

```
In [1]: print('*****Part A, Data Prep; Approach One using BeautifulSoup and Current Day Prices*****')  
*****Part A, Data Prep; Approach One using BeautifulSoup and Current Day Prices*****
```

```
In [2]: # import packages  
  
import requests  
import datetime  
from bs4 import BeautifulSoup
```

```
In [3]: # create current date and previous date timestamps  
  
current_date = datetime.datetime.now()  
print(current_date.date())  
  
day = 1  
previous_date = datetime.datetime(year=current_date.year, month=current_date.month, day=day)  
print(previous_date.date())
```

2022-12-23

2022-12-22

```
In [4]: # bringing url to python  
  
stock = 'MSFT'  
url_summary = 'https://finance.yahoo.com/quote/{}/?p={}'  
headers = {'User-Agent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4285.121 Safari/537.36'}  
response = requests.get(url_summary.format(stock, stock), headers=headers)  
soup = BeautifulSoup(response.text, 'html.parser')  
print(response)  
print(soup.prettify())
```

```
<Response [200]>
<!DOCTYPE html>
<html class="NoJs chrome desktop" data-color-theme="light" id="atomic" lang="en-US">
  <head prefix="og: https://ogp.me/ns#">
    <script>
      window.performance && window.performance.mark && window.performance.mark('PageStart');
    </script>
    <meta charset="utf-8"/>
    <title>
      Microsoft Corporation (MSFT) Stock Price, News, Quote & History - Yahoo Finance
    </title>
    <meta content="MSFT, Microsoft Corporation, MSFT stock chart, Microsoft Corporation stock chart, stock chart, stocks, quotes, finance" name="keywords"/>
    <meta content="on" http-equiv="x-dns-prefetch-control"/>
    <meta content="on" property="twitter:dnt"/>
    <meta content="45858428257241" property="fb:app_id"/>
    <meta content="#400090" name="theme-color"/>
    <meta content="width=device-width, initial-scale=1" name="viewport"/>
    <meta content="Find the latest Microsoft Corporation (MSFT) stock quote, history, news and other vital information to help you with your stock trading and investing." lang="en-US" name="description"/>
    <meta content="guce.yahoo.com" name="oath:guce:consent-host"/>
    <meta content="A9862C0E6E1BE95BCE0BF3D0298FD58B" name="msvalidate.01"/>
    <link href="/manifest.json" rel="manifest"/>
    <link href="//l.yimg.com" rel="dns-prefetch"/>
    <link href="//s.yimg.com" rel="dns-prefetch"/>
    <link href="//geo.query.yahoo.com" rel="dns-prefetch"/>
    <link href="//b.scorecardresearch.com" rel="dns-prefetch"/>
    <link href="//iquery.finance.yahoo.com" rel="dns-prefetch"/>
    <link href="//fc.yahoo.com" rel="dns-prefetch"/>
    <link href="//video-api.yql.yahoo.com" rel="dns-prefetch"/>
    <link href="//consent.cmp.oath.com" rel="dns-prefetch"/>
    <link href="//geo.yahoo.com" rel="dns-prefetch"/>
    <link crossorigin="anonymous" href="//l.yimg.com" rel="preconnect"/>
    <link crossorigin="anonymous" href="//s.yimg.com" rel="preconnect"/>
    <link href="//geo.query.yahoo.com" rel="preconnect"/>
    <link href="//b.scorecardresearch.com" rel="preconnect"/>
    <link href="//iquery.finance.yahoo.com" rel="preconnect"/>
    <link href="//fc.yahoo.com" rel="preconnect"/>
    <link href="//video-api.yql.yahoo.com" rel="preconnect"/>
    <link href="//consent.cmp.oath.com" rel="preconnect"/>
    <link href="//geo.yahoo.com" rel="preconnect"/>
    <link href="//ads.yahoo.com" rel="preconnect"/>
    <link as="font" crossorigin="anonymous" href="https://s.yimg.com/uc/finance/dd-site/fonts/YahooSansFinancial-Regular-Web.woff2" rel="preload" type="font/woff2"/>
    <link as="font" crossorigin="anonymous" href="https://s.yimg.com/uc/finance/dd-site/fonts/YahooSansFinancial-Medium-Web.woff2" rel="preload" type="font/woff2"/>
    <link as="font" crossorigin="anonymous" href="https://s.yimg.com/uc/finance/dd-site/fonts/YahooSansFinancial-Semibold-Web.woff2" rel="preload" type="font/woff2"/>
    <link as="font" crossorigin="anonymous" href="https://s.yimg.com/uc/finance/dd-site/fonts/YahooSansFinancial-Bold-Web.woff2" rel="preload" type="font/woff2"/>
    <link as="worker" href="/__rapidworker-1.2.js" rel="preload"/>
    <link href="https://s.yimg.com/cv/api/v2/default/icons/favicon_y19_32x32_cust
```

```
om.svg" rel="icon" sizes="any"/>
    <link href="https://s.yimg.com/cv/api/v2/default/fp/20180826/icons/favicon_y1
9_32x32.ico" rel="alternate icon" type="image/x-icon"/>
    <link href="https://finance.yahoo.com/quote/MSFT/" rel="canonical"/>
    <meta content="@YahooFinance" property="twitter:site"/>
    <meta content="458584288257241" property="fb:pages"/>
    <meta content="https://s.yimg.com/cv/api/v2/social/images/yahoo_default_logo.
png" property="og:image"/>
    <meta content="Find the latest Microsoft Corporation (MSFT) stock quote, his
tory, news and other vital information to help you with your stock trading and
investing." property="og:description"/>
    <meta content="Microsoft Corporation (MSFT) Stock Price, News, Quote & H
istory - Yahoo Finance" property="og:title"/>
    <meta content="Find the latest Microsoft Corporation (MSFT) stock quote, his
tory, news and other vital information to help you with your stock trading and
investing." property="twitter:description"/>
    <meta content="Microsoft Corporation (MSFT) Stock Price, News, Quote & H
istory - Yahoo Finance" property="twitter:title"/>
    <meta content="328412701" property="al:ios:app_store_id"/>
    <meta content="Yahoo Finance" property="al:ios:app_name"/>
    <meta content="intent://quote/MSFT/#Intent;scheme=yfinance;action=android.in
tent.action.VIEW;package=com.yahoo.mobile.client.android.finance;S.browser_fal
lback_url=https%3A%2F%2Fplay.google.com%2Fstore%2Fapps%2Fdetails%3Fid%3Dcom.ya
hoo.mobile.client.android.finance;end" property="al:android:url"/>
    <meta content="Yahoo Finance" property="al:android:app_name"/>
    <meta content="com.yahoo.mobile.client.android.finance" property="al:androi
d:package"/>
    <meta content="https://finance.yahoo.com/quote/MSFT/" property="og:url"/>
    <meta content="app-id=328412701, app-clip-bundle-id=com.yahoo.finance.clip-q
sp, affiliate-data=ct=us.fin.mbl.smart-banner&pt=9029, app-argument=http
s://finance.yahoo.com/quote/MSFT" name="apple-itunes-app"/>
    <meta content="guce.yahoo.com" name="oath:guce:consent-host"/>
    <link href="https://s.yimg.com/uc/finance/dd-site/css/app.11287389.css" rel
="stylesheet"/>
    <link href="https://s.yimg.com/uc/finance/dd-site/css/atomic-light.f8eaa84e.
css" rel="stylesheet"/>
    <link href="https://s.yimg.com/uc/finance/dd-site/css/yahooSansFinance.9be97
232.css" rel="stylesheet"/>
    <script src="https://s.yimg.com/aaq/yc/2.9.0/en.js">
    </script>
    <script src="https://s.yimg.com/uc/finance/dd-site/js/jsErrorBeacon.js">
    </script>
    <script src="https://s.yimg.com/ss/rapid3.js">
    </script>
    <script src="https://s.yimg.com/uc/finance/srchjs/1.0.398/js/finSearch.moder
n.js">
    </script>
    <script defer="" src="https://s.yimg.com/uc/finance/dd-site/js/vendor.85e06e
65b3386628197a.modern.js">
    </script>
    <script defer="" src="https://s.yimg.com/uc/finance/dd-site/js/common.a27843
eea2a94f31e89c.modern.js">
    </script>
    <script src="https://consent.cmp.oath.com/cmpStub.min.js">
    </script>
    <script async="" src="https://consent.cmp.oath.com/cmp.js">
    </script>
    <script src="https://s.yimg.com/rq/darla/4-10-1/js/g-r-min.js">
    </script>
    <script>
```

```

(function(html){var c = html.className;c += " JsEnabled";c = c.replace("NoJS","");
html.className = c;})(document.documentElement);
</script>
<script>
!function(){var e,t,n,i,r={passive:!0,capture:!0},a=new Date,o=function(){i
=[],t=-1,e=null,f(addEventListener),c=function(i,r){e||(e=r,t=i,n=new Date,f
(removeEventListener),u())},u=function(){if(t>=0&&t<n-a){var r={entryType:"fir
st-input",name:e.type,target:e.target,cancelable:e.cancelable,startTime:e.time
Stamp,processingStart:e.timeStamp+t};i.forEach((function(e){e(r)})),i=[]}},s=f
unction(e){if(e.cancelable){var t=(e.timeStamp>1e12?new Date:performance.now
())-e.timeStamp;"pointerdown"==e.type?function(e,t){var n=function(){c(e,t),a
()},i=function(){a()},a=function(){removeEventListener("pointerup",n,r),remove
EventListener("pointercancel",i,r);addEventListener("pointerup",n,r),addEventListener
("pointercancel",i,r)}(t,e):c(t,e)},f=function(e){["mousedown","keydo
wn","touchstart","pointerdown"].forEach((function(t){return e(t,s,r)}))},p="hi
dden"==document.visibilityState?0:1/0;addEventListener("visibilitychange",(fu
nction e(t){"hidden"==document.visibilityState&&(p=t.timeStamp,removeEventList
ener("visibilitychange",e,!0))),!0);o(),self.webVitals={firstInputPolyfill:f
unction(e){i.push(e),u()},resetFirstInputPolyfill:o,get firstHiddenTime(){retu
rn p}}})();
</script>
<script>
!function(e,s,f,p){var a=[],t={_version:"3.11.4",_config:{classPrefix:"",en
ableClasses:!0,enableJSCSClass:!0,usePrefixes:!0},_q:[],on:function(e,t){var n=t
his;setTimeout(function(){t(n[e])},0)},addTest:function(e,t,n){a.push({name:e,
fn:t,options:n})},addAsyncTest:function(e){a.push({name:null,fn:e})},l=functi
on(){l.prototype=t,l=new l;var d=[];function v(e,t){return typeof e==t}var
n="Mozilla/5.0 AppleWebKit/537.36 Webkit/537.36 Chrome/89.0.4369.90 Safari/537.36",c=t._config.usePrefixes?n.split(" "):[];t._cssomPrefixes=
c;var y=f.documentElement,m="svg"==y.nodeName.toLowerCase();function h(){retu
rn"function"!=typeof f.createElement?f.createElement(arguments[0]):m?f.createE
lementNS.call(f,"http://www.w3.org/2000/svg",arguments[0]):f.createElement.app
ly(f,arguments)}var r={elem:h("modernizr")};l._q.push(function(){delete r.ele
m});var g={style:r.elem.style};function o(e,t,n,r){var o,i,s,a,l,d="moderniz
r",c=h("div"),u=((l=f.body)||((l=h(m?"svg":"body")).fake=!0),l);if(parseInt(n,
10))for(;n--;(s=h("div")).id=r?r[n]:d+(n+1),c.appendChild(s);return(o=h("styl
e")).type="text/css",o.id="s"+d,(u.fake?u:c).appendChild(o),u.appendChild(c),
o.styleSheet?o.styleSheet.cssText=e:o.appendChild(f.createTextNode(e)),c.id=d,
u.fake&&(u.style.background="",u.style.overflow="hidden",a=y.style.overflow,y.
style.overflow="hidden",y.appendChild(u)),i=t(c,e),u.fake?(u.parentNode.remove
Child(u),y.style.overflow=a,y.offsetHeight):c.parentNode.removeChild(c),!!i)fu
nction i(e){return e.replace(/([A-Z])/g,function(e,t){return"-"+t.toLowerCase
()}).replace(/^ms-/-ms-/)}function S(e,t){var n=e.length;if("CSS" in s&&"supp
orts" in s.CSS){for(;n--;)if(s.CSS.supports(i(e[n]),t))return!0;return!1}if("CS
SSupportsRule" in s){for(var r=[];n--;)r.push("( "+i(e[n])+":"+t+" ")");return o
("@supports ("+(r=r.join(" or "))+") { #modernizr { position: absolute; } }",fu
nction(e){return"absolute"==function(e,t,n){var r;if("getComputedStyle" in s)
{r=getComputedStyle.call(s,e,t);var o=s.console;null!=r?n&&(r=r.getPropertyVa
lue(n)):o&&o.error?"error":"log"].call(o,"getComputedStyle returning null, i
ts possible modernizr test results are inaccurate")}else r!=t&&e.currentStyle&
&e.currentStyle[n];return r}(e,null,"position"))}return p}function T(e){retur
n e.replace(/([a-z])-([a-z])/g,function(e,t,n){return t+n.toUpperCase()}).repl
ace(/^-/, "")}l._q.unshift(function(){delete g.style});var u=t._config.usePrefi
xes?n.toLowerCase().split(" "):[];function w(e,t){return function(){return e.a
pply(t,arguments)}}function C(e,t,n,r,o){var i=e.charAt(0).toUpperCase()+e.sli
ce(1),s=(e+" "+c.join(i+" "+i)).split(" ");return v(t,"string")||v(t,"unde
fine d")?function(e,t,n,r){if(r!=v(r,"undefined")&&r,!v(n,"undefined")){var o=S(e,
n);if(!v(o,"undefined"))return o}for(var i,s,a,l,d,c=["modernizr","tspan","sam
p"];!g.style&&c.length;i!=0,g.modElem=h(c.shift()),g.style=g.modElem.style;fu
nction u(){i&&(delete g.style,delete g.modElem)}for(a=e.length,s=0;s<a;s++)if
(l=e[s],d=g.style[l],~(("+"+l).indexOf("-"))&&(l=T(l)),g.style[l]!==p){if(r|v

```

```

(n,"undefined"))return u(),"pfx"!=t||1;try{g.style[l]=n}catch(e){}if(g.style
[l]!==d)return u(),"pfx"!=t||1{return u(),!1}(s,t,r,o):function(e,t,n){var r;
for(var o in e)if(e[o]in t)return!1==n?e[o]:v(r=t[e[o]],"function")?w(r,n||
t):r;return!1}(s=(e+" "+u.join(i+" ")+i).split(" "),t,n)}t._domPrefixes=u,t.te
stAllProps=C;var x=function(e){var t,n=P.length,r=s.CSSRule;if(void 0===r)retu
rn p;if(!e)return!1;if((t=(e=e.replace(/^\@/, "")).replace(/-/g,"_").toUpperCase
())+"_RULE")in r)return"@"+e;for(var o=0;o<n;o++){var i=P[o];if(i.toUpperCase()+
+"_"+t in r)return"@-"+i.toLowerCase()+"-"+e}return!1};t.atRule=x;t.prefixed=f
unction(e,t,n){return 0==e.indexOf("@")?x(e):(-1==e.indexOf("-")&&(e=T(e)),
t?C(e,t,n):C(e,"pfx"))};l.addTest("canvas",function(){var e=h("canvas");retur
n!(!e.getContext||!e.getContext("2d"))});var P=t._config.usePrefixes?" -webkit
- -moz- -o- -ms- ".split(" "):["","",""];function _(e,t,n){return C(e,p,p,t,n)}t.
_prefixes=P,l.addTest("csspositionsticky",function(){var e="position:",t=h
("a").style;return t.cssText=e+P.join("sticky;"+e).slice(0,-e.length),-1!=t.p
osition.indexOf("sticky")),t.testAllProps=_;var b="CSS"in s&&"supports"in s.C
SS,E="supportsCSS"in s;l.addTest("supports",b||E),l.addTest("csstransforms3d",
function(){return!1_("perspective","1px",!0)}),l.addTest("csstransitions",_("t
ransition","all",!0)),l.addTest("history",function(){var e=navigator.userAgent;
return!1&&((-1==e.indexOf("Android 2.")&&-1==e.indexOf("Android 4.0"))||-1
==e.indexOf("Mobile Safari")||-1==e.indexOf("Chrome")||-1==e.indexOf("Windo
ws Phone")||"file:"==location.protocol)&&(s.history&&"pushState"in s.histor
y))),l.addTest("inlinesvg",function(){var e=h("div");return e.innerHTML=<sv
g/>,"http://www.w3.org/2000/svg"==("undefined"!=typeof SVGRect&&e.firstChild
&&e.firstChild.namespaceURI)),l.addTest("localStorage",function(){var e="mode
rnizr";try{return localStorage.setItem(e,e),localStorage.removeItem(e,!0)catc
h(e){return!1}}},l.addTest("sessionstorage",function(){var e="modernizr";try{r
eturn sessionStorage.setItem(e,e),sessionStorage.removeItem(e,!0)catch(e){ret
urn!1}}},l.addTest("svg",!!f.createElementNS&&!f.createElementNS("http://www.
w3.org/2000/svg","svg").createSVGRect),function(){var t=h("video");l.addTest
("video",function(){var e=!1;try{(e=!!t.canPlayType)&&(e=new Boolean(e))}catch
(e){return e};try{t.canPlayType&&(l.addTest("video.ogg",t.canPlayType('vide
o/ogg; codecs="theora").replace(/^\no$/,"")),l.addTest("video.h264",t.canPlayT
ype('video/mp4; codecs="avc1.42E01E").replace(/^\no$/,"")),l.addTest("video.h2
65",t.canPlayType('video/mp4; codecs="hev1").replace(/^\no$/,"")),l.addTest("v
ideo.webm",t.canPlayType('video/webm; codecs="vp8, vorbis').replace(/^\no
$/,")),l.addTest("video.vp9",t.canPlayType('video/webm; codecs="vp9')).replac
e(/^\no$/,")),l.addTest("video.hls",t.canPlayType('application/x-mpegURL; code
cs="avc1.42E01E").replace(/^\no$/,")),l.addTest("video.av1",t.canPlayType('vi
deo/mp4; codecs="av01").replace(/^\no$/,")))}catch(e){}}(),function(){var e,
t,n,r,o,i;for(var s in a)if(a.hasOwnProperty(s)){if(e=[],(t=a[s]).name&&(e.push
(t.name.toLowerCase()),t.options&&t.options.aliases&&t.options.aliases.lengt
h))for(n=0;n<t.options.aliases.length;n++)e.push(t.options.aliases[n].toLowerCase());
for(r=v(t.fn,"function")?t.fn():t.fn,o=0;o<e.length;o++)1==(i=e[o].spl
it(".").length?1[i[0]]:r:(l[i[0]]&&(!l[i[0]]||l[i[0]]instanceof Boolean)||(
[i[0]]=new Boolean(l[i[0]])),l[i[0]][i[1]]=r),d.push((r?":"no-")+i.join("-
"))}()}(),delete t.addTest,delete t.addAsyncTest;for(var z=0;z<l._q.length;z++)
l._q[z]();e.Modernizr=l}(window,window,document);
</script>
<script>
  !function(e){function t(t){t.matches?e.classList&&(e.classList.remove("them
elight"),e.classList.add("themedark")):e.classList&&(e.classList.remove("theme
dark"),e.classList.add("themelight"))}if(window&&"function"==typeof window.mat
chMedia){var s=window.matchMedia("(prefers-color-scheme: dark)");s.addListener
(t),t(s)}(document.documentElement);
</script>
<style>
  /*! normalize.css v4.0.0 | MIT License | github.com/necolas/normalize.css
  */html{font-family:sans-serif;-ms-text-size-adjust:100%;-webkit-text-size-adju
st:100%}body{margin:0}article,aside,details,figcaption,figure,footer,header,ma
in,menu,nav,section,summary{display:block}audio,canvas,progress,video{display:

```

```
inline-block}audio:not([controls]) {display:none; height:0}progress{vertical-align:baseline}[hidden], template{display:none}a{background-color:transparent}a:active,a:hover{outline-width:0}abbr[title]{border-bottom:none;text-decoration:underline;text-decoration:underline dotted}b,strong{font-weight:inherit}b,strong{font-weight:bolder}dfn{font-style:italic}h1{font-size:2em; margin:.67em 0}mark{background-color:#ff0; color:#000}small{font-size:80%}sub, sup{font-size:75%; line-height:0; position:relative; vertical-align:baseline}sub{bottom:-.25em}sup{top:-.5em}img{border-style:none}svg:not(:root){overflow:hidden}code,kbd,pre,samp{font-family:monospace, monospace; font-size:1em}figure{margin:1em 40px}hr{box-sizing:content-box; height:0; overflow:visible}button,input,select,textarea{font:inherit; margin:0}optgroup{font-weight:700}button,input,select{overflow:visible}button,select{text-transform:none}[type=reset],[type=submit],button,html [type=button]{-webkit-appearance:button}button::-moz-focus-inner, input::-moz-focus-inner{border:0; padding:0}button:-moz-focusring, input:-moz-focusring{outline:1px dotted ButtonText}fieldset{border:1px solid silver; margin:0 2px; padding:.35em .625em .75em}legend{box-sizing:border-box; color:inherit; display:table; max-width:100%; padding:0; white-space: normal}textarea{overflow:auto}[type=checkbox],[type=radio]{box-sizing:border-box; padding:0}[type=number]:::-webkit-inner-spin-button,[type=number]:::-webkit-outer-spin-button{height:auto}[type=search]{-webkit-appearance:textfield}[type=search]:::-webkit-search-cancel-button,[type=search]:::-webkit-search-decoration{-webkit-appearance:none}table{border-collapse:collapse; border-spacing:0}td, th{padding:0}[type=button],[type=reset],[type=submit], button{cursor:pointer}[disabled]{cursor:default}[dir]{text-align:start}[role=button]{box-sizing:border-box; cursor:pointer}:link{text-decoration:none; color:#324fe1}:visited{color:#324fe1}a:hover{text-decoration:underline}abbr[title]{border:0; cursor:help}b{font-weight:400}blockquote{margin:0; padding:0}body{background:#fff; color:#000; font:13px/1.3 'Helvetica Neue', Helvetica, Arial, sans-serif; height:100%; text-rendering:optimizeLegibility; -webkit-font-smoothing:antialiased; -moz-osx-font-smoothing:grayscale}button{box-sizing:border-box; font:16px 'Helvetica Neue', Helvetica, Arial, sans-serif; line-height: normal; background-color: transparent; border-color: transparent}dd, dl, p, table{margin:0}fieldset{border:0; margin:0; padding:0}h1, h2, h3, h4, h5, h6{font-size:16px; margin:0}html{height:100%}i{font-style: normal}img{vertical-align: bottom}input{background-color:#fff; border:1px solid #ccc; box-sizing:border-box; font:16px 'Yahoo Sans Finance', 'Helvetica Neue', Helvetica, Arial, sans-serif; display:inline-block; vertical-align: middle}input[disabled]{cursor:default}input[type=checkbox], input[type=radio]{cursor:pointer; vertical-align: middle}input[type=file], input[type=image]{cursor: pointer}input:focus{outline:0; border-color:rgba(82,168,236,.8); box-shadow:inset 0 1px 1px rgba(0,0,0,.075), 0 0 8px rgba(82,168,236,.6)}input::placeholder{color:rgba(0,0,0,.4); opacity:1}ol, ul{margin:0; padding-left:0; list-style-type:none}optgroup{font:16px 'Helvetica Neue', Helvetica, Arial, sans-serif}select{background-color:#fff; border:1px solid #ccc; font:16px 'Helvetica Neue', Helvetica, Arial, sans-serif; display:inline-block; vertical-align: middle}select[multiple], select[size]{height: auto}textarea{background-color:#fff; border:1px solid #ccc; box-sizing:border-box; font:16px 'Helvetica Neue', Helvetica, Arial, sans-serif; resize:vertical}textarea:focus{outline:0; border-color:rgba(82,168,236,.8); box-shadow:inset 0 1px 1px rgba(0,0,0,.075), 0 0 8px rgba(82,168,236,.6)}input, select, textarea{background-color:var(--surface5,unset)}input::placeholder{color:#9b9b9c}html.onDemandFocusSupport:not(.keyboardFriendly) #Aside: focus, html.onDemandFocusSupport:not(.keyboardFriendly) #Main: focus, html.onDemandFocusSupport:not(.keyboardFriendly) #Navigation: focus, html.onDemandFocusSupport:not(.keyboardFriendly) a: focus, html.onDemandFocusSupport:not(.keyboardFriendly) button: focus{outline:0}.SpaceBetween{text-align:justify; line-height:0}.SpaceBetween:after{content:''; display:inline-block; width:100%; vertical-align:middle}.SpaceBetween>*{display:inline-block; vertical-align:middle; line-height:1.3}@media screen\9{a:hover .StretchedBox{background-color:#fff; opacity:0}}.Sticky-on .Sticky{position:fixed!important}.Scrolling #MouseoverMask{position:fixed; z-index:1000; cursor:default}#atomic .Fz\s\{font-size:13px}#atomic .Fz\m\{font-size:15px}#atomic .Fz\l\{font-size:18px}#atomic .Fz\xl\{font-size:20px}.uh-search.expanded .react-autocomplete-results{display:block}.uh-search.react-autocomp
```

```
lete-results{display:none;background-color:#fff;border:1px solid #b3b3b3;borde
r-top:0;margin-right:58px}.uh-search .react-autocomplete-result-item{padding:4
px 0;font-size:18px;color:#040404;padding-left:10px;padding-right:10px}.uh-sea
rch .react-autocomplete-result-item.focused,.uh-search .react-autocomplete-res
ult-item:hover{background-color:#202020}.superheroContentTrans-enter{opacity:.0
1;transition:opacity .3s ease-in}.superheroContentTrans-enter.superheroConten
tTrans-enter-active{opacity:1}.superheroContentTrans-leave{position:absolute!i
mportant;display:block!important;top:0;opacity:1;transition:opacity .3s ease-i
n}.superheroContentTrans-leave.superheroContentTrans-leave-active{opacity:.0
1}.superheroHighlight{transition:opacity .3s ease-in;transition:background .3s
ease-in}.hero-slideshow-right a,.lightbox-slideshow-right a{color:#0078ff}.sda
Lite #viewer-LDRB,.sdaLite #viewer-LDRB2,.sdaLite #viewer-LREC,.sdaLite #viewe
r-LREC2,.sdaLite #viewer-LREC3,.sdaLite #viewer-LREC4,.sdaLite #viewer-MAST,.s
daLite #viewer-MON,.sdaLite #viewer-MON2,.sdaLite .caas-da,.sdaLite .viewer-sd
a-container{display:none}#ybar-inner-wrap{background-color:#fff}.hasSecondaryN
av #ybar-inner-wrap{box-shadow:none!important}.modal-open #ybar{height:0!impor
tant}.jac-container{margin:0 auto}#jacPosition_LDRB{margin-top:10px}

</style>
<style>

.tdv2-applet-canvass .action-appear,.tdv2-applet-canvass .action-enter{opac
ity:.01}.tdv2-applet-canvass .action-leave{opacity:1}.tdv2-applet-canvass .act
ion-appear.action-appear-active,.tdv2-applet-canvass .action-enter.action-ente
r-active{opacity:1;transition:opacity .5s ease-in}.tdv2-applet-canvass .action
-leave.action-leave-active{opacity:.01;transition:opacity 1s ease-in}.tdv2-app
let-canvass .arrow_box,.tdv2-applet-canvass .arrow_box_tags{position:relative;
background:#fff;border:1px solid #e0e4e9}.tdv2-applet-canvass .arrow_box_tags:
after,.tdv2-applet-canvass .arrow_box_tags:before{border:solid transparent;con
tent:" ";height:0;width:0;position:absolute;pointer-events:none}.tdv2-applet-c
anvass .arrow_box:after,.tdv2-applet-canvass .arrow_box:before{bottom:100%;lef
t:50%}.tdv2-applet-canvass .arrow_box_tags:after,.tdv2-applet-canvass .arrow_b
ox_tags:before{left:47px;top:100%}.tdv2-applet-canvass .arrow_box:after,.tdv2-
applet-canvass .arrow_box_tags:after{border-color:rgba(232,235,234,0);border-w
idth:7px;margin-left:-7px}.tdv2-applet-canvass .arrow_box:after{border-bottom-
color:#fff}.tdv2-applet-canvass .arrow_box_tags:after{border-top-color:#fff}.t
dv2-applet-canvass .arrow_box:before,.tdv2-applet-canvass .arrow_box_tags:befo
re{border-color:rgba(224,228,233,0);border-width:8px;margin-left:-8px}.tdv2-ap
plet-canvass .arrow_box:before{border-bottom-color:#e0e4e9}.tdv2-applet-canvass
.arrow_box_tags:before{border-top-color:#e0e4e9}.Ff\(\YahooSans\){font-famil
y:"Yahoo Sans"!important}.commentsExpandedHideAd #render-target-default.render
-target-active #Aside .controller[data-tp-beacon],.commentsExpandedHideAd #ren
der-target-default.render-target-active #YDC-Col2 .controller[data-tp-beaco
n],.commentsExpandedHideAd #render-target-default.render-target-active .modalR
ight .controller[data-tp-beacon],.commentsExpandedHideAd #render-target-defau
lt.render-target-active [id^=defaultLDRB2-][id$=sizer],.commentsExpandedHideAd
#render-target-default.render-target-active [id^=defaultLREC2-][id$=sizer],.co
mmentsExpandedHideAd #render-target-default.render-target-active [id^=defaultL
REC3-][id$=sizer],.commentsExpandedHideAd #render-target-default.render-target
-active [id^=defaultLREC4-][id$=sizer],.commentsExpandedHideAd #render-target-
default.render-target-active [id^=defaultMON2-][id$=sizer],.commentsExpandedHi
deAd #render-target-modal.render-target-active #Aside .controller[data-tp-beac
on],.commentsExpandedHideAd #render-target-modal.render-target-active #YDC-Col
2 .controller[data-tp-beacon],.commentsExpandedHideAd #render-target-modal.re
nder-target-active .modalRight .controller[data-tp-beacon],.commentsExpandedH
ideAd #render-target-modal.render-target-active [id^=modalLDRB2-][id$=sizer],.co
mmentsExpandedHideAd #render-target-modal.render-target-active [id^=modalLREC2
-][id$=sizer],.commentsExpandedHideAd #render-target-modal.render-target-activ
e [id^=modalLREC3-][id$=sizer],.commentsExpandedHideAd #render-target-modal.re
nder-target-active [id^=modalLREC4-][id$=sizer],.commentsExpandedHideAd #rend
er-target-modal.render-target-active [id^=modalMON2-][id$=sizer],.commentsExpan
dedHideAd #render-target-modal.render-target-active [id^=tgt][id*=SIDE][id$=St
```

```
ream] .controller[data-tp-beacon],.commentsExpandedHideAd #render-target-viewer.render-target-active #Aside .controller[data-tp-beacon],.commentsExpandedHideAd #render-target-viewer.render-target-active #YDC-Col2 .controller[data-tp-beacon],.commentsExpandedHideAd #render-target-viewer.render-target-active [id^=viewerLDRB2-][id$=sizer],.commentsExpandedHideAd #render-target-viewer.render-target-active [id^=viewerLREC2-][id$=sizer],.commentsExpandedHideAd #render-target-viewer.render-target-active [id^=viewerLREC3-][id$=sizer],.commentsExpandedHideAd #render-target-viewer.render-target-active [id^=viewerLREC4-][id$=sizer],.commentsExpandedHideAd #render-target-viewer.render-target-active [id^=viewerMON2-][id$=sizer]{display:none}button,textarea{font-family:inherit}@font-face{font-family:"Yahoo Sans";src:url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Regular.eot);src:url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Regular.eot?#iefix) format("embedded-opentype"),url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Regular.woff2) format("woff2"),url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Regular.woff) format("woff");font-weight:400;font-style:normal}@font-face{font-family:"Yahoo Sans";src:url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Semibold.eot);src:url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Semibold.eot?#iefix) format("embedded-opentype"),url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Semibold.woff2) format("woff2"),url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Semibold.woff) format("woff");font-weight:600;font-style:normal}@font-face{font-family:"Yahoo Sans";src:url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Bold.eot);src:url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Bold.eot?#iefix) format("embedded-opentype"),url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Bold.woff2) format("woff2"),url(https://s.yimg.com/cv/ae/sports/fonts/2017/Yahoo_Sans-Bold.woff) format("woff");font-weight:700;font-style:normal}
</style>
<script>
  if("serviceWorker" in navigator){window.addEventListener("load",function()
  {navigator.serviceWorker.register("/_service-worker.js");});}
</script>
<style>
  #atomic .render-target-modal #YDC-UH{display:none}#atomic #render-target-modal,#atomic #render-target-viewer{opacity:0}#atomic.modal-postopen #render-target-modal,#atomic.viewer-postopen #render-target-viewer{opacity:1}#atomic.modal-postopen #render-target-mrt,#atomic.modal-postopen .render-target-default,#atomic.viewer-postopen #render-target-mrt,#atomic.viewer-postopen .render-target-default{max-height:100%;overflow:hidden}#render-target-mrt{position:absolute;width:100%}#atomic.default-to-modal-fade .render-target-default,#atomic.default-to-viewer-fade .render-target-default,#atomic.modal-to-default-fade .render-target-modal,#atomic.mrt-to-modal-fade #render-target-mrt,#atomic.mrt-to-viewer-fade #render-target-mrt,#atomic.viewer-to-default-fade .render-target-viewer{position:absolute}#atomic.default-to-modal-fade .render-target-modal{-webkit-animation:fadein .15s ease-out forwards;animation:fadein .15s ease-out forwards}#atomic.modal-to-default-fade .render-target-modal{-webkit-animation:fadeout .15s ease-in forwards;animation:fadeout .15s ease-in forwards}#atomic.default-to-viewer-fade .render-target-viewer,#atomic.modal-to-viewer-fade .render-target-viewer{-webkit-animation:fadein .25s ease-out forwards;animation:fadein .25s ease-out forwards}#atomic.viewer-to-default-fade .render-target-viewer,#atomic.viewer-to-modal-fade .render-target-viewer{-webkit-animation:fadeout .25s ease-in forwards;animation:fadeout .25s ease-in forwards}@-webkit-keyframes fadein{0%{opacity:0}100%{opacity:1}}@-webkit-keyframes fadeout{0%{opacity:1}100%{opacity:0}}
</style>
<style>
  #atomic .video-lightbox .tdv2-applet-canvass .comment-icon,#atomic .video-lightbox .tdv2-applet-canvass .sort-filter-button>svg{fill:#fff!important;stroke:#fff!important}#atomic .video-lightbox .tdv2-applet-canvass .comments-title,
```

```

#atomic .video-lightbox .tdv2-applet-canvass .message-content>div,#atomic .vid
eo-lightbox .tdv2-applet-canvass .see-more-wrapper>div,#atomic .video-lightbox
.tdv2-applet-canvass .sort-filter-button>span,#atomic .video-lightbox .tdv2-ap
plet-canvass .username{color:#fff!important}#atomic .video-lightbox .tdv2-appl
et-canvass a.comment-form{border:none!important}#atomic .video-lightbox .tdv2-
applet-canvass .more-button>span{color:#787d82!important}#atomic .video-lightb
ox .tdv2-applet-canvass .canvass-gifs input{width:135px!important}#atomic .vid
eo-lightbox .vp-playlist-container.vp-playlist-mode-right.vp-playlist-theme-da
rk,#atomic .video-lightbox .yvp-playlist-container.yvp-playlist-mode-right.yvp
-playlist-theme-dark{background:#0c0c0c}#atomic .video-lightbox .video-contain
er .vp-content,#atomic .video-lightbox .video-container .yvp-content{backgroun
d:0 0}#atomic .video-lightbox .video-container.playlist-dimmed .vp-playlist-co
ntainer,#atomic .video-lightbox .video-container.playlist-dimmed .yvp-playlist
-container{cursor:none}#atomic .video-lightbox .video-container.playlist-dimme
d .vp-playlist-container .vp-playlist-item,#atomic .video-lightbox .video-cont
ainer.playlist-dimmed .yvp-playlist-container .yvp-playlist-item{cursor:none;o
pacity:.2;transition:all .4s ease-in-out;transition-delay:.2s}#atomic .video-l
ightbox .video-container.playlist-undimmed .vp-playlist-container .vp-playlist
-item,#atomic .video-lightbox .video-container.playlist-undimmed .yvp-playlist
-container .yvp-playlist-item{opacity:1;transition:all .4s ease-in-out;transit
ion-delay:.2s}#atomic .video-lightbox .video-container.playlist-hidden .vp-pla
ylist-container,#atomic .video-lightbox .video-container.playlist-hidden .yvp
-playlist-container{opacity:0;transition:all .4s ease-in-out}#atomic .video-lig
htbox .video-container .vp-content.vp-browser-desktop.vp-state-video.vp-hide-c
ontrols .vp-html5-video,#atomic .video-lightbox .video-container .yvp-content.
yvp-browser-desktop.yvp-state-video.yvp-hide-controls .yvp-html5-video{cursor:
none}

</style>
<script>

  if (!window.finWebCore) {window.finWebCore=function r(e){const {isModern:s=!0,
  isDev:i=!1, lang:a=t, devAssets:o, prodAssets:r, strings:n}=e;let c={};const d=a.s
  ubstring(a.lastIndexOf("-") + 1);return{lang:a, region:d, store:{}, intl:d.toLowerCase(),
  strings:n, assets:i?o:r, addScriptTag(e,t,s){if(!e) return;const i=document
  .createElement("script");i.setAttribute("src", e), i.setAttribute("type", "text/
  javascript"), "function"==typeof s&&(i.onload=()=>{s(!0)}, i.onerror=()=>{s(!
  1)});for(const e in t)e&&Object.prototype.hasOwnProperty.call(t,e)&&void 0!=t
  [e]&&i.setAttribute(e, t[e]);document.body.appendChild(i)}, addAsset(e, t={}){con
  st{async:a=!0, defer:n, useModule:d=!1, callback:f}=t;if(c[e]) return void("functi
  on"==typeof f&&f(!0));let u;if(u=i?o:r, !u||0==u.length) return;c[e]=!0;let m=u
  [0]&&u[0][e]&&u[0][e].mjs;d?(this.addScriptTag(m, {async:a, defer:n, type:"modul
  e"}, f), u.length>1&&!i&&(m=u[1]&&u[1][e]&&u[1][e].js, this.addScriptTag(m, {asyn
  c:a, defer:n, nomodule:!0}, f)):(u.length>1&&!s&&(m=u[1]&&u[1][e]&&u[1][e].js), t
  his.addScriptTag(m, {async:a, defer:n}, f)), reset(){c={}}}}({isModern:true, isDe
  v:false, lang:'en-US', devAssets:{}, prodAssets:[{"_staticFinProtobuf":{"mjs":"ht
  tps://s.yimg.com/uc/finance/webcore/js/_staticFinProtobuf.36b7231bcf0e2e05b24
  9.mjs"}, "chart":{"mjs":"https://s.yimg.com/uc/finance/webcore/js/chart.aa1a6cd
  e7c3d02b891e7.mjs"}, "cryptoTrade":{"mjs":"https://s.yimg.com/uc/finance/webcor
  e/js/cryptoTrade.644209bb2d99cd83debc.mjs"}, "finBarChart":{"mjs":"https://s.yi
  mg.com/uc/finance/webcore/js/finBarChart.93882bcd1f6ecf6d9d09.mjs"}, "finGaugeC
  hart":{"mjs":"https://s.yimg.com/uc/finance/webcore/js/finGaugeChart.ae2cce80c
  a224c153cca.mjs"}, "finHorizontalBarChart":{"mjs":"https://s.yimg.com/uc/financ
  e/webcore/js/finHorizontalBarChart.a91106bb7ae15b765703.mjs"}, "finIcon":{"mj
  s":"https://s.yimg.com/uc/finance/webcore/js/finIcon.cb9e9f1302790ec04fd8.mj
  s"}, "finPlaidLink":{"mjs":"https://s.yimg.com/uc/finance/webcore/js/finPlaidLi
  nk.5c88c6c6404618a0ee5a.mjs"}, "finVizChart":{"mjs":"https://s.yimg.com/uc/fin
  ance/webcore/js/finVizChart.be73dc2c2f6e910d59ad.mjs"}, "finYodlee":{"mjs":"http
  s://s.yimg.com/uc/finance/webcore/js/finYodlee.dfc6ca14a9beeaa1f2d5.mjs"}, "imp
  ortantDates":{"mjs":"https://s.yimg.com/uc/finance/webcore/js/importantDates.f
  f818e434f7b12702d90.mjs"}, "marketSummary":{"mjs":"https://s.yimg.com/uc/financ
  e/webcore/js/marketSummary.7d65804957fba409f977.mjs"}, "marketTime":{"mjs":"htt
  p://s.yimg.com/uc/finance/webcore/js/marketTime.7d65804957fba409f977.mjs"}});
}

```

```

ps://s.yimg.com/uc/finance/webcore/js/marketTime.57991dc57e179d7ba975.mjs"}, "navigation": {"mjs": "https://s.yimg.com/uc/finance/webcore/js/navigation.e007c56601a64db278c3.mjs"}, "portfolio": {"mjs": "https://s.yimg.com/uc/finance/webcore/js/portfolio.688e14b457125c57d4db.mjs"}, "quoteSummary": {"mjs": "https://s.yimg.com/uc/finance/webcore/js/quoteSummary.fc233f76c7a77f60e9a1.mjs"}, "sparkLine": {"mjs": "https://s.yimg.com/uc/finance/webcore/js/sparkLine.0e8b7a7d8fd9b92c96ce.mjs"}, "streamer": {"mjs": "https://s.yimg.com/uc/finance/webcore/js/streamer.767b8085d48af2a0ab7e.mjs"}, "xrayStocks": {"mjs": "https://s.yimg.com/uc/finance/webcore/js/xrayStocks.29f32de9d0152e0328d4.mjs"}, ":" {"mjs": "https://s.yimg.com/uc/finance/webcore/js/streamer.worker.5f3db591c5bc4272f4a5.worker.mjs"}}, {"_staticFinProtobuf": {"js": "https://s.yimg.com/uc/finance/webcore/js/_staticFinProtobuf.92db2c9f807790cdec81.js"}, "chart": {"js": "https://s.yimg.com/uc/finance/webcore/js/chart.c0a5cf67841822479d5a.js"}, "cryptoTrade": {"js": "https://s.yimg.com/uc/finance/webcore/js/cryptoTrade.a31cf7a87e8d569a713c.js"}, "finBarChart": {"js": "https://s.yimg.com/uc/finance/webcore/js/finBarChart.4a3d2d6ee6a5326c2760.js"}, "finGaugeChart": {"js": "https://s.yimg.com/uc/finance/webcore/js/finGaugeChart.dbdfbce2c3eb2419043c.js"}, "finHorizontalBarChart": {"js": "https://s.yimg.com/uc/finance/webcore/js/finHorizontalBarChart.37105085cf772c71d343.js"}, "finIcon": {"js": "https://s.yimg.com/uc/finance/webcore/js/finIcon.cb0ba6ae83b7c43cb908.js"}, "finPlaidLink": {"js": "https://s.yimg.com/uc/finance/webcore/js/finPlaidLink.157db66def5456c79f74.js"}, "finVizChart": {"js": "https://s.yimg.com/uc/finance/webcore/js/finVizChart.51a3a8612a356ecec08b.js"}, "finYodlee": {"js": "https://s.yimg.com/uc/finance/webcore/js/finYodlee.d9933fe76bd1d9b38b3c.js"}, "importantDates": {"js": "https://s.yimg.com/uc/finance/webcore/js/importantDates.887e3fa76d45953e8dcb.js"}, "marketSummary": {"js": "https://s.yimg.com/uc/finance/webcore/js/marketSummary.9bb72c6f1496aca4a298.js"}, "marketTime": {"js": "https://s.yimg.com/uc/finance/webcore/js/marketTime.8c6f81ac1b0bc78b5be4.js"}, "navigation": {"js": "https://s.yimg.com/uc/finance/webcore/js/navigation.a74c7f82ae4ad61edc25.js"}, "portfolio": {"js": "https://s.yimg.com/uc/finance/webcore/js/portfolio.c0b593c876c061f0628a.js"}, "quoteSummary": {"js": "https://s.yimg.com/uc/finance/webcore/js/quoteSummary.f9fc4d937635a54ddff9.js"}, "sparkLine": {"js": "https://s.yimg.com/uc/finance/webcore/js/sparkLine.82612a0bef98f42a0436.js"}, "streamer": {"js": "https://s.yimg.com/uc/finance/webcore/js/streamer.faedf6de81fc79a19eb4.js"}, "xrayStocks": {"js": "https://s.yimg.com/uc/finance/webcore/js/xrayStocks.6f2fb0085fd5aca7aff8.js"}, ":" {"js": "https://s.yimg.com/uc/finance/webcore/js/streamer.worker.deb416c031186cc7e053.worker.js}}], strings: {"AUTHENTICATING": "Authenticating", "BUY": "Buy", "BUY_FALLBACK": "Buy {amount}", "CANCEL": "Cancel", "CLOSE": "Close", "COIN_BALANCE": "{coin} balance: {amount} {coin}", "COMPANY_NAME": "Company name", "CONFIRM": "Confirm", "CONGRATULATIONS": "Congratulations", "CRYPTO_BUY_SUCCESS": "You bought {proceeds} {coin} for {cost}", "CRYPTO_SALE_SUCCESS": "You sold {proceeds} {coin} for {cost}", "CRYPTO_FIRST_BUY_SUCCESS": "You made your first buy of {proceeds} {coin} for {cost}", "CRYPTO_FIRST_SALE_SUCCESS": "You made your first sale of {proceeds} {coin} for {cost}", "CRYPTO_NO_COIN": "You don't have any {coinName} yet", "CRYPTO_NO_COIN_INFO": "Start purchasing coins now", "CRYPTO_BUY_COIN": "Buy {coinName}", "EDIT_LIST": "Edit list", "REFRESH": "Refresh", "HIDE_HOLDINGS": "Hide holdings", "INSUFFICIENT_COIN": "You have insufficient {coin} in your wallet to sell.", "INSUFFICIENT_FUNDS": "You have insufficient funds in your wallet.", "SHOW_HOLDINGS": "Show holdings", "DAY_GAIN": "Day gain", "TOTAL_GAIN": "Total gain", "AS_OF": "As of {time}", "ADD_SYMBOLS": "Add Symbols", "CUSTOM": "Custom", "DELETE": "Delete", "DELETE_WATCHLIST": "Delete Watchlist", "DONE": "Done", "GET_STARTED_ADD_SYMBOLS": "Get started by searching for companies to add to your new watchlist.", "N_SYMBOLS": "{n} symbols", "TOP_HOLDINGS": "Top holdings", "SELL_FALLBACK": "Sell all", "SEARCH_SYMBOLS": "Search for companies & symbols", "SHOW_MORE": "Show more", "SHOW_LESS": "Show less", "SORT_BY": "Sort by:", "SYMBOL": "Symbol", "GET_HELP_WITH_PREMIUM": "Get help with Premium", "PORTFOLIO_ONBOARD_TITLE": "Let's build your first watchlist!", "PORTFOLIO_ONBOARD_DESC": "Get started by using the search bar to find your favorite companies to add to your watchlist.", "LINK_BROKER_VISIT": "Link your broker account by visiting", "LEARN_MORE": "Learn more", "MARKETS_OPEN": "Market open.", "MARKET_TIME_NOTICE_CLOSED": "As of {date} {time}. {marketState}", "MARKET_

```

```

TIME_NOTICE_CLOSED_SHORT": "At close: {date} {time}", "MY_WATCHLIST": "My Watchlist", "ORDER_ERROR_TITLE": "There was a problem processing your order", "ORDER_ERROR_INFO": "Let's get this sorted out for you", "ORDER_PREVIEW": "Order preview", "ORDER_PROGRESS": "It may take up to a minute.", "PORTFOLIOS_TOTAL": "Portfolios Total", "POST_MARKET_NOTICE": "After hours:", "POST": "Post", "POWERED_BY": "Powered by", "PRE": "Pre", "PREF_MARKET_NOTICE": "Pre-Market:", "PRIVACY_VZ": "Verizon Media Privacy", "PRIVACY_YAHOO": "Yahoo Privacy", "PROVIDE_FEEDBACK": "Provide Feedback", "PROGRESS_TRACK": "{current} of {total}", "PRICE": "Price", "PURCHASE_AMOUNT": "Purchase amount", "RECEIVED_ORDER": "We've received your order", "REVIEW_ORDER": "Review Order", "SELL": "Sell", "SALE_AMOUNT": "Sale amount", "SPRED_INFO_DISCIMER": "The price is subjected to change.", "TAKE TOUR": "Take the tour", "TERMS_VZ": "Verizon Media Terms", "TERMS_YAHOO": "Yahoo Terms", "TRADE_COIN": "Trade {coin Name}", "TRACK_PORTFOLIO": "Track your portfolio", "TRANSFER_FUND": "Fund your Wallet", "TRY AGAIN": "Try again", "TRY_OTHER_BROWSER": "Unfortunately broker linking is not currently supported on Chrome. Please try again with another browser", "VERIFY_ID": "Verify your ID for a full access", "VIEW_ON_YAHOO_FINANCE": "View on Yahoo Finance", "UNLINKING": "Unlinking your account", "WALLET_BALANCE": "Purchase power: {amount}", "YAHOO_FINANCE": "Yahoo Finance", "YODLEE_ERROR": "Something went wrong on our end. Please try again.", "YODLEE_BANK_ERROR": "Sorry, we couldn't connect your bank account", "YODLEE_TIMEOUT": "Your session has timed out. Please sign in again", "YODLEE_BANK_STATEMENT": "Linking an account will show up on two cards: My spending and Upcoming bills.", "YODLEE_BANK_LOADING": "Loading", "MIN_AMOUNT": "You can buy minimum of $1.00", "IMPORTANT_DATE": "Important dates"}); function initStreamer(){ window.finWebCore.addAsset('streamer',{async:true}); } if(document.readyState === 'interactive' || document.readyState == = 'complete'){ initStreamer(); }else{window.addEventListener('DOMContentLoade d', initStreamer);}}
    </script>
    <script>
        (function () {
if (!window.YAHOO || !window.YAHOO.i13n || !window.YAHOO.i13n.Rapid) { return; }
var rapidConfig = {"async_all_clicks":true,"click_timeout":300,"client_only":1,"compr_type": "deflate", "keys": {"ver": "ydotcom", "navtype": "server", "pt": "utility", "pct": "qsp", "pstcat": "equities", "pg_name": "summary", "rvt": "MSFT", "ticke r": "MSFT", "pl1": "us_market", "pl2": "NMS", "mrkt": "us", "site": "finance", "lang": "en-US", "colo": "gql1", "_yrid": "0di3gq5hqc905", "_rid": "0di3gq5hqc905", "abk": ""}, "pageview_on_init": true, "query_parameters": true, "test_id": "finance-US-en-US-def", "tracked_mods_viewability": [], "track_right_click": true, "viewability": true, "dwell_on": true, "perf_navigationtime": 2, "perf_resourcetime": 1, "webworker_file": "/__rapidworker-1.2.js", "spaceid": 95993639};
window.rapidInstance = new window.YAHOO.i13n.Rapid(rapidConfig);
})());
    </script>
</head>
<body class="reportReactMarkupDiff">
    <div id="app">
        <div class="" data-reactroot="">
            <div>
                <div class="render-target-active render-target-default Pos(a) W(100%)" id="render-target-default">
                    <div class="Bgc($bg-body) Mih(100%) W(100%) Bgc($layoutBgColor)! finance US" style="margin-top:135px">
                        <div class="YDC-Header Z(10) End(0) Start(0) T(0) H(0) Panel-open_Trans late3d(0,-19px,0) hasScrolled_Translate3d(0,-19px,0) Translate3d(0,0,0) Pos(f) Trsp(a) Trsdu(300ms)">
                            <div class="YDC-UH Bgi($uhGrayGradient) D(n)--print Pos(r) Z(1)" id="Y DC-UH">
                                <div class="YDC-UH Miw(1007px) Maw(1260px) tablet_Miw(600px)--noRight Rail Bxz(bb) Bdstartc(t) Bdstartw(20px) Bdendc(t) Bdends(s) Bdendw(20px) Bdsta

```

```
rts(s) Mx(a) tablet_Bd(n)" id="YDC-UH-Stack">
    <div id="YDC-UH-Stack-Composite">
        <div>
            <div data-locator="subtree-root" id="mrt-node-UH-0-HeaderDesktop">
                <div id="UH-0-HeaderDesktop-Proxy">
                    <div>
                        <div class="Bgc(t) Bdbc(t) Bdbs(s) Bdbw(1px) D(tb) Pos(f) Tbl(f) W(100%) Z(10) has-scrolled_Bdc($c-fuji-grey-d) Scrolling_Bdc($c-fuji-grey-d) has-scrolled_Bxsh($headerShadow) Scrolling_Bxsh($headerShadow) Bxz(bb) Mx(a) Miw(1007px) Start(0) wafer-rapid-module" id="header-wrapper">
                            <nav class="C(#fff) Fz(13px) H(22px) Pos(r) Trs($navigationBarTransition) modal-open_Mt($topBarHideMargin) has-scrolled_Mt($topBarHideMargin)" id="masterNav">
                                <ul class="H(22px) Lh(1.7) Bgc(#2d1152) P(0) Whs(nw) M(0)" id="eyebrow">
                                    <li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
                                        <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt y;itc:0;rspns:nav;sec:uh;cpos:0;slk:Home;t5:HOME" href="https://www.yahoo.com/">
                                            <img alt="Home icon" data-bbox="350 330 550 430" style="width: 20px; height: 20px; vertical-align: middle;"/>
                                            Home
                                        </a>
                                    </li>
                                    <li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
                                        <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt y;itc:0;rspns:nav;sec:uh;cpos:1;slk:Mail;t5:MAIL" href="https://mail.yahoo.com/">
                                            Mail
                                        </a>
                                    </li>
                                    <li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
                                        <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt y;itc:0;rspns:nav;sec:uh;cpos:2;slk:News;t5:NEWS" href="https://news.yahoo.com/">
                                            News
                                        </a>
                                    </li>
                                    <li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
                                        <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt y;itc:0;rspns:nav;sec:uh;cpos:3;slk:Finance;t5:FINANCE" href="https://finance.yahoo.com/">
                                            Finance
                                        </a>
                                    </li>
                                    <li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
                                        <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt y;itc:0;rspns:nav;sec:uh;cpos:4;slk:Sports;t5:SPORTS" href="https://sports.yahoo.com/">
                                            Sports
                                        </a>
                                    </li>
                                    <li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
                                        <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt y;itc:0;rspns:nav;sec:uh;cpos:5;slk:Entertainment;t5:ENTERTAINMENT" href="http://entertainment.yahoo.com/">
                                            Entertainment
                                        </a>
                                    </li>
                                </ul>
                            </nav>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
```

```
s://www.yahoo.com/entertainment/"> Entertainment
    </a>
</li>
<li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
    <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt
y;itc:0;rspns:nav;sec:uh;cpos:6;slk:Search;t5:SEARCH" href="https://search.yah
oo.com/search/">
        Search
    </a>
</li>
<li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
    <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt
y;itc:0;rspns:nav;sec:uh;cpos:7;slk:Mobile;t5:MOBILE" href="https://mobile.yah
oo.com/">
        Mobile
    </a>
</li>
<li class="D(ib) Pstart(14px) Mend(18px) Va(t)">
    <a class="C(#fff) Td(n) Td(u):h" data-ylk="elm:itm;elmt:pt
y;itc:0;rspns:nav;sec:uh;cpos:8;slk:More...;t5:MORE" href="https://www.yahoo.c
om/everything/">
        More...
    </a>
</li>
</ul>
</nav>
<div class="Bgc(t) M(a) Maw(1301px) Miw(1000px) Pb(12px) Pt(15
px) Pos(r) TranslateZ(0) Z(6)">
    <div class="Fz(0) Pstart(15px) Pos(a) Miw(190px)">
        <a class="Bgp(0) Bgr(nr) Bgz(702px) D(b) H(35px) W(92px) Bgz
(702px)!--sm1024 Cur(p) Mx(a)" data-ylk="elm:img;elmt:logo;slk:logo" href="htt
ps://finance.yahoo.com" id="header-logo" style="background-image:url(https://
s.yimg.com/rz/p/yahoo_finance_en-US_s_f_pw_351X40_finance_2x.png)">
            <b class="Hidden">
                Yahoo Finance
            </b>
        </a>
    </div>
    <div class="H(35px) Mend(396px) Mstart(255px) Maw(647px) Pos
(r) Mstart(200px)--sm1024 Va(t)">
        <div class="D(tb) W(100%)>
            <form action="/quote/" class="D(tb) H(35px) Pos(r) Va(m) W
(100%) finsrch-enable-perf" data-finsrch="researchReports" data-ylk="elm:kb-en
t;elmt:srch;sec:srch;slk:srchweb;tar:finance.yahoo.com" id="header-search-for
m" method="get" target="_top">
                <label class="Hidden" for="yfin-usr-qry">
                    Search
                </label>
                <input aria-autocomplete="list" aria-expanded="false" aria
-label="Search for news, symbols or companies" autocapitalize="off" autocomplete=
"off" class="Bgc(t) Bd Bdrsbsstart(2px)! Bdc(#b0b0b0) Bdendw(0) Bdrs(0) Bdrs
tstart(2px)! Bxsh(n) Bxz(bb) D(b) Fz(15px) H(inh) M(0) O(0) Px(10px) W(100%) B
dc($c-fuji-blue-1-c):f Bdc(#949494):h finsrch-inpt" data-term-type="" id="yfin
-usr-qry" name="yfin-usr-qry" placeholder="Search for news, symbols or compani
es" type="text"/>
            <div class="D(tbc) H(100%) Ta(c) Va(t) W(90px)">
                <button aria-label="Search" class="Bgc($c-fuji-blue-1-b)
Bd(n) Bdrsbend(2px) Bdrstend(2px) D(b) H(100%) M(0) P(0) rapid-noclick-resp W
(100%) Bgc($actionBlueHover):h submit-btn finsrch-btn" data-ylk="elm:btn;elmt:

```

```

srch;itc:0;rspns:nav;sec:srch;slk:srchweb;t1:a1;t2:srch;tar:finance.yahoo.com;
tar_uri:/search" id="header-desktop-search-button" type="submit">
    <svg class="Cur(p)" data-icon="search" height="24" style
="stroke-width:0;fill:#fff;stroke:#fff;vertical-align:bottom" viewBox="0 0 24
24" width="24">
        <path d="M9 3C5.686 3 3 5.686 3 9C0 3.313 2.686 6 6 6s6
-2.687 6-6c0-3.314-2.686-6-6m13.713 19.713c-.387.388-1.016.388-1.404 0l-7.40
4-7.404C12.55 16.364 10.85 17 9 17c-4.418 0-8-3.582-8-8 0-4.42 3.582-8 8-8s8
3.58 8 8c0 1.85-.634 3.55-1.69 4.905l7.403 7.404c.39.386.39 1.015 0 1.403">
    </path>
</svg>
</button>
</div>
<input class="V(h)" data-fr="uh3_finance_vert" name="fr" t
ype="hidden" value="uh3_finance_vert"/>
<input class="V(h)" data-fr2="p:finvsrp,m:sb" name="fr2" t
ype="hidden" value="p:finvsrp,m:sb"/>
</form>
</div>
</div>
<ul class="Pos(a) Start(255px) Start(120px)--sm1024" id="Skip
-links">
    <li>
        <a class="Bg(#0078ff) C(#fff) D(ib) Op(1):f Ov(v):f P(5px):f W(a):f Op(0) Ov(h) Pos(a) Whs(nw) W(0)" href="#Nav-0-DesktopNav">
            Skip to Navigation
        </a>
    </li>
    <li>
        <a class="Bg(#0078ff) C(#fff) D(ib) Op(1):f Ov(v):f P(5px):f W(a):f Op(0) Ov(h) Pos(a) Whs(nw) W(0)" href="#market-summary">
            Skip to Main Content
        </a>
    </li>
    <li>
        <a class="Bg(#0078ff) C(#fff) D(ib) Op(1):f Ov(v):f P(5px):f W(a):f Op(0) Ov(h) Pos(a) Whs(nw) W(0)" href="#Aside">
            Skip to Related Content
        </a>
    </li>
</ul>
<div class="menu-section">
    <ul class="End(48px) List(n) Mt(0) Pos(a) T(10px) header-men
u wafer-tabs tabs" data-wf-active-class="active" data-wf-boundary="menu-sectio
n" data-wf-collapsable="true" data-wf-handle-focus="true" data-wf-handle-hover
="true" data-wf-tabs-allowdefault="true" data-wf-target="header-menu">
        <li class="D(ib) H(46px) Mx(14px) O(n) Va(t) tab" id="heade
r-profile-menu">
            <a class="Bgc(#fff) Bdc($c-fuji-grape-jelly) Bdrs(3px) Bds
(s) Bdw(2px) C(#4d00ae) D(ib) Ell Fz(13px) Fw(b) H(19px) Lh(19px) Mend(5px) Mt
(10px) Miw(66px) Px(6px) Py(2px) Ta(c) Td(n) active_Bgc($c-fuji-grape-jelly) a
ctive_C(#fff)" data-ylk="elm:btn;elmt:lgn;outcm:lgn;t3:usr;sec:uh;slk:acct-inf
o;subsec:profile;itc:0" href="https://login.yahoo.com/config/login?.src=financ
e&int1=us&lang=en-US&done=https%3A%2F%2Ffinance.yahoo.com%2Fquo
te%2FMSFT%3Fp%3DMSFT&activity=uh-signin&pspid=95993639" id="header-sig
nin-link">
                <span>
                    Sign in
                </span>
            </a>
        </li>
    </ul>
</div>

```

```

        </li>
        <li class="D(ib) Mx(8px) Va(t) Mt(7px) O(n):f tab" id="header-notification-menu">
            <button aria-haspopup="true" aria-label="Notifications" class="Bgc(t) Bd(0) Cur(p) P(10px) H(36px) Pos(r) W(30px)" data-ylk="elm:btn;itc:1;slk:Notifications" id="header-notification-button">
                <svg class="Pos(a) Start(2px) T(4px) Cur(p)" data-icon="bell-fill" height="26" style="fill:#6001d2;stroke:#6001d2;stroke-width:0;vertical-align:bottom" viewBox="0 0 24 27" width="26">
                    <path d="M23.258 20.424c-.09-.07-.81-.662-1.394-1.7-.114-.2-.45-.914-.503-1.06-.143-.39-.243-.864-.398-1.543-.367-2.33-.34-5.656-.34-5.656 0-.076.003-.15.003-.226 0-4.07-2.926-7.465-6.825-8.28v-.19C13.8.788 12.994 0 12 0s-1.8.79-1.8 1.768v.19c-3.897.815-6.822 4.21-6.822 8.28 0 .076.002.15.004.226 0 0 .023 3.325-.344 5.657-.155.68-.255 1.154-.4 1.545-.053.145-.388.86-.502 1.06-.583 1.037-1.304 1.63-1.394 1.7-.315.24-.452.425-.452.425-.18.227-.29.51-.29.82C0 22.406.607 23 1.354 23c.037 0 .073-.004.11-.005h21.07c.037 0 .075.005.112.005.747 0 1.354-.596 1.354-1.33 0-.308-.108-.593-.29-.82 0 0-.137-.184-.452-.426zM12 27c1.657 0 3-1.343 3-3H9c0 1.657 1.343 3 3 3z">
                </path>
            </svg>
            <span class="B($fujiGradient) Bgc($c-fuji-red-2-b) Bdrs(24px) C(#fff) D(n) Fz(14px) Fw(b) H(17px) Op(.9) Pb(4px) Pt(3px) Pos(a) Start(16px) Ta(c) T(-8px) W(24px) Ff($yahooSansFinanceFont)! wafer-text wafer-toggle" data-wf-state-key="[state.financeNotification.hideBadge]" data-wf-state-text="[state.financeNotification.unreadCount]" data-wf-toggle-class="stateChange:toggle:D(n)" id="header-notification-badge">
                </span>
            </button>
            <div aria-live="polite" class="Bgc(#fff) Bdc(#d6d6da) Bdrs(6px) Bds(s) Bdw(1px) Bxsh($menuShadow) Fz(14px) List(n) Mt(10px) Mah(0) Mih(57px) Op(0) Ov(a) P(0) Pos(a) End(0) Trs($fastMenuTransition) V(h) W(382px) active_Mah(478px) active_Op(1) active_V(v) wafer-fetch" data-wf-trigger="onLoad" data-wf-url="/_finance_doubledown/remote?m_id=react-finance.rmp&ctrl=NotificationAlert&includeAssets=0&m_mode=json&config=%7B%22mrt%22%3A%7B%22static%22%3Atrue%7D%7D" id="header-notification-panel">
                </div>
            </li>
            <li class="D(ib) H(46px) Mstart(14px) Mt(7px) O(n) Va(t) tab">
                <a class="C(#4d00ae) D(b) H(22px) Lh(22px) Py(7px) Pos(r) Td(n)" data-ylk="slk:mail;elm:btn;itc:0;sec:uh;subsec:mail" href="https://mail.yahoo.com/?.intl=us&.lang=en-US&.partner=none&.src=finance&activity=uh-mail&pspid=95993639" id="header-mail-button" title="Mail">
                    <svg class="Pos(a) T(4px) Cur(p)" data-icon="NavMail" height="30" style="fill:#6001d2;stroke:#6001d2;stroke-width:0;vertical-align:bottom" viewBox="0 0 512 512" width="30">
                        <path d="M460.586 91.31H51.504c-10.738 0-19.46 8.72-19.46 19.477v40.088l224 104.03 224-104.03v-40.088c0-10.757-8.702-19.478-19.458-19.478M32.046 193.426V402.96c0 10.758 8.72 19.48 19.458 19.48h409.082c10.756 0 19.46-8.722 19.46-19.48V193.428l-224 102.327-224-102.327z">
                    </path>
                </svg>
                <span class="D(ib) Fz(14px) Fw(b) Lh(24px) Pstart(38px)">
                    Mail
                </span>
            </a>
            <div aria-live="polite" class="Bgc(#fff) Bdc(#d6d6da) Bdrs(6px) Bds(s) Bdw(1px) Bxsh($menuShadow) Bxz(bb) Fz(14px) List(n) Mt(10px) Mah(0) Mih(57px) Op(0) Px(24px) Py(20px) Pos(a) End(0) Ta(c) Trs($menuTransition) V(h) W(382px) active_Mah(60px) active_Op(1) active_V(v)" id="header-mail-pane">

```

```
1">
        <a class="C(#0078ff) Fw(b) Td(n)" data-action-outcome="lg
n" data-ylk="slk:mail;elm:btn;itc:0;sec:uh;subsec:mail" href="https://login.ya
hoo.com/config/login?.src=finance&amp;.intl=us&amp;.lang=en-US&amp;.done=http
s://finance.yahoo.com&amp;activity=uh-mail&amp;pspid=95993639">
            Sign in
        </a>
        to view your mail
    </div>
</li>
</ul>
</div>
<div id="dialogue-wrapper">
    </div>
</div>
<div class="fixed-space H(85px) modal-open_H(85px) modal-open_M
b($bottomBarHideMargin)">
    </div>
    </div>
    </div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.perfor
mance.mark('WaferHeaderDesktop');window.performance.measure && window.performa
nce.measure('WaferHeaderDesktopDone', 'PageStart', 'WaferHeaderDesktop');}
</script>
</div>
<div>
    <div data-locator="subtree-root" id="mrt-node-UH-1-WaferHeaderHelp
er">
        <div id="UH-1-WaferHeaderHelper-Proxy">
            <script>
                (function () { var inputEl = document.getElementById('yfin-usr-
qry'); var perf = window.performance; if (inputEl && inputEl.addEventListener
&& perf && perf.mark && perf.getEntriesByName) { var listener = function (e) {
inputEl.removeEventListener('keyup', listener); if (perf.getEntriesByName('Fi
n.Search first keyup').length === 0) { perf.mark('Fin.Search first keyup'); }
}; inputEl.addEventListener('keyup', listener); } })(); if (window && window.F
inSearch && window.FinSearch.init) { window.FinSearch.init({"researchReportsCo
unt":2,"newsCount":2}); }
            </script>
        </div>
    </div>
    <script>
        if (window.performance) {window.performance.mark && window.perfor
mance.mark('UH-1-WaferHeaderHelper');window.performance.measure && window.perf
ormance.measure('UH-1-WaferHeaderHelperDone', 'PageStart', 'UH-1-WaferHeaderHelp
er');}
    </script>
</div>
</div>
</div>
</div>
<div class="HideNavrail_Translate3d(0,-46px,0) Panel-open_Translate3d
(0,-46px,0) Translate3d(0,0,0) Trsp(a) Trsdu(300ms)" id="Navigation" role="nav
igation" tabindex="-1">
    <div class="YDC-Nav" id="YDC-Nav">
        <div class="Bgi($navrailGrayGradient) Bxsh($navrailShadow) Pos(r) ha
sScrolled_Bxsh(headerShadow) Panel-open_Bxsh(headerShadow) Pt(3px) Mt(-3px)">
```

```
<div class="YDC-Nav Miw(1007px) Maw(1260px) tablet_Miw(600px)--noRightRail Bxz(bb) Bdstartc(t) Bdstartw(20px) Bdendc(t) Bdends(s) Bdendw(20px) Bdstarts(s) Mx(a) tablet_Bd(n)" id="YDC-Nav-Stack">
    <div id="YDC-Nav-Stack-Composite">
        <div>
            <div data-locator="subtree-root" id="mrt-node-Nav-0-DesktopNav">
                <div data-reactroot="" id="Nav-0-DesktopNav-Proxy">
                    <div id="Nav-0-DesktopNav">
                        <div class="Pos(r) Z(1)" id="Nav-0-DesktopNav-0-DesktopNav">
                            <nav class="tdv2-applet-navrail">
                                <div class="Ff($yahooSansFinanceFont)!">
                                    <div class="nr-applet-main-nav Pos(r) Start(0) End(0) Z(8) H(navHeight) Lh(navHeight) Fz(13px) Fw(b) Bdw(1px) Miw(980px) Bdc($c-divider) Bdbs(s) Bdts(s) Bdc(borderColorLight) H(navHeight_uhMagDesign)! Lh(n)! Bdw(0px)! Bdbs(n)! Bdts(n)!" id="Nav-0-DesktopNav-0-DesktopNav">
                                        <div class="Bgc(#f9f9f9) Bgc($bg-header) Pt(2px) Bgc(t)!">
                                            <div class="nr-applet-title Fl(start) Pend(navPaddings) Bxz(bb) Ov(h) H(navHeight) Pstart(10px) Mstart(-10px)! H(itemHeight_uhMagDesign)! Pend(30px)!">
                                                <div class="">
                                                    <a class="nr-applet-nav-item Td(n) rapidnofollow Ell Td(n) D(ib) Lh(itemHeight_uhMagDesign) Tt(c)! Bdbc($linkColor):h Bdbs(s):h Bd bw(4px):h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp(border-bottom-width) C($finNavBlueText) C($finNavBlueText):h" href="/" title="Finance Home">
                                                        Finance Home
                                                    </a>
                                                </div>
                                            </div>
                                            <div class="nr-applet-main-nav-right Bxz(bb) Fl(end) Px(navPaddings) H(navHeight) Bdc(t) Bdrs(1.5px) Bdbs(s):h Px(10px)! Miw(160px) H(itemHeight_uhMagDesign)!">
                                                <nav class="Lh(itemHeight) Fl(end) D(tb) Lh(itemHeight_uhMagDesign)!" role="navigation">
                                                    <ul class="H(navHeight) Ov(h) Pstart(10px) Mstart(-10px) nr-applet-main-nav-right_Ov(inh)! H(itemHeight_uhMagDesign)!">
                                                        </ul>
                                                </nav>
                                            </div>
                                            <div class="nr-applet-main-nav-left H(navHeight) Mend(80px) Mend(160px) H(itemHeight_uhMagDesign)!">
                                                <div class="mainNavInnerWrapper D(tb) H(navHeight) H(itemHeight_uhMagDesign)!">
                                                    <nav class="Lh(itemHeight) D(tbc) Lh(itemHeight_uhMagDesign)!" role="navigation" style="width:auto">
                                                        <ul class="H(navHeight) Ov(h) Pstart(10px) Mstart(-10px) nr-applet-main-nav-right_Ov(inh)! H(itemHeight_uhMagDesign)!">
                                                            <li class="nr-applet-main-nav-item Pend(navPaddings) Whs(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-subnav" data-subnav-type="networknav_root-1">
                                                                <a class="nr-applet-nav-item Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) Bdbs(s):h Pos(r) Bdc($fg-header) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($linkColor)!:h Bdbs(s)!:h Bd bw(4px)!:h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(start) openSubNav" href="/watchlists/" title="Watchlists">
                                                                    Watchlists
                                                                </a>
                                                            </li>
                                                            <li class="nr-applet-main-nav-item Pend(navPaddings) Whs(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-subnav" data-subnav-type="networknav_root-1">
                                                                <a class="nr-applet-nav-item Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) Bdbs(s):h Pos(r) Bdc($fg-header) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($linkColor)!:h Bdbs(s)!:h Bd bw(4px)!:h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(start) openSubNav" href="/watchlists/" title="Watchlists">
                                                                    Watchlists
                                                                </a>
                                                            </li>
                                                        </ul>
                                                    </nav>
                                                </div>
                                            </div>
                                        </div>
                                    </div>
                                </nav>
                            </div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
```

```

Whs(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-2">
    <a class="nr-applet-nav-item Td(n) rapidnofollow nr-
-list-link Ell Td(n) D(ib) B dbs(s):h Pos(r) Bdc($fg-header) Lh(cateNavHeight)
C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($linkColor)!:h B dbs(s)!:h
Bdbw(4px)!:h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp(border-bottom-width)
Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(start) openSubNav" href
="/portfolios/" title="My Portfolio">
        My Portfolio
    </a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Whs(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-3">
    <a class="nr-applet-nav-item Td(n) rapidnofollow nr-
-list-link Ell Td(n) D(ib) B dbs(s):h Pos(r) Bdc($fg-header) Lh(cateNavHeight)
C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($linkColor)!:h B dbs(s)!:h
Bdbw(4px)!:h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp(border-bottom-width)
Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(start) openSubNav" href
="/crypto/" title="Crypto">
        Crypto
    </a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Whs(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-4">
    <a aria-expanded="false" class="nr-applet-nav-item
Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) B dbs(s):h Pos(r) Bdc($fg-head
er) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($lin
kColor)!:h B dbs(s)!:h Bdbw(4px)!:h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp
(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(sta
rt) openSubNav" href="/plus-dashboard?ncid=dcm_306158762_490172245_127172993"
title="Yahoo Finance Plus">
        Yahoo Finance Plus
    <div class="W(15px) D(ib) Mstart(5px)">
        
    </div>
</a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Whs(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-5">
    <a aria-expanded="false" class="nr-applet-nav-item
Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) B dbs(s):h Pos(r) Bdc($fg-head
er) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($lin
kColor)!:h B dbs(s)!:h Bdbw(4px)!:h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp
(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(sta
rt) openSubNav" href="/news/" title="News">
        News
    </a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Whs(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-6">
    <a aria-expanded="false" class="nr-applet-nav-item
Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) B dbs(s):h Pos(r) Bdc($fg-head
er) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($lin
kColor)!:h B dbs(s)!:h Bdbw(4px)!:h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp
(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(sta
rt) openSubNav" href="/news/" title="News">
        News
    </a>
</li>

```

```

kColor)! :h Bdbs(s)!:h Bdw(4px)! :h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp
(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(start)
openSubNav" href="/screener/" title="Screeners">
    Screeners
    </a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Wls(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-7">
    <a aria-expanded="false" class="nr-applet-nav-item
Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) Bdbs(s):h Pos(r) Bdc($fg-head
er) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($lin
kColor)! :h Bdbs(s)!:h Bdw(4px)! :h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp
(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(sta
rt) openSubNav" href="/calendar/" title="Markets">
        Markets
        </a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Wls(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-8">
    <a aria-expanded="false" class="nr-applet-nav-item
Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) Bdbs(s):h Pos(r) Bdc($fg-head
er) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($lin
kColor)! :h Bdbs(s)!:h Bdw(4px)! :h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp
(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(sta
rt) openSubNav" href="/videos/" title="Videos">
        Videos
        </a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Wls(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-9">
    <a aria-expanded="false" class="nr-applet-nav-item
Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) Bdbs(s):h Pos(r) Bdc($fg-head
er) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($lin
kColor)! :h Bdbs(s)!:h Bdw(4px)! :h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp
(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(sta
rt) openSubNav" href="https://money.yahoo.com" title="Personal Finance">
        Personal Finance
        </a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Wls(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-10">
    <a aria-expanded="false" class="nr-applet-nav-item
Td(n) rapidnofollow nr-list-link Ell Td(n) D(ib) Bdbs(s):h Pos(r) Bdc($fg-head
er) Lh(cateNavHeight) C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($lin
kColor)! :h Bdbs(s)!:h Bdw(4px)! :h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp
(border-bottom-width) Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(sta
rt) openSubNav" href="/screener/predefined/ms_basic_materials/" title="Industr
ies">
        Industries
        </a>
</li>
<li class="nr-applet-main-nav-item Pend(navPaddings)
Wls(nw) Fl(start) H(itemHeight) H(itemHeight_uhMagDesign)! Pend(30px)! closed-
subnav" data-subnav-type="networknav_root-11">
    <a class="nr-applet-nav-item Td(n) rapidnofollow nr
-list-link Ell Td(n) D(ib) Bdbs(s):h Pos(r) Bdc($fg-header) Lh(cateNavHeight)
```

```

C($finNavBlueText):h C($finNavBlueText) Tt(n)! Bdbc($linkColor)!:h Bdbs(s)!:h
Bdbw(4px)!:h H(38px) Trstf(l) Trsde(0s) Trsdu(.18s) Trsp(border-bottom-width)
Fw(b) Lh(itemHeight_uhMagDesign)! Va(m)! Fz(13px) Fl(start) openSubNav" href
="https://yahoo.uservoice.com/forums/382977" title="Contact Us">
    Contact Us
    </a>
</li>
</ul>
</nav>
<div class="D(tbc) Va(t) Lh(itemHeight) Lh(itemHeight_
uhMagDesign)!">
    <div class="nr-applet-moreNav Fl(start) Pos(r) H(item
Height) Mstart(-10px) Pstart(10px) subnav-closed V(h) H(itemHeight_uhMagDesig
n)!" data-subnav-type="more-menu">
        <svg class="Cur(p)" data-icon="StreamShare" height
="16" style="vertical-align:middle;cursor:pointer;margin-top:-1px;color:#26282
a;fill:#26282a;stroke:#26282a;stroke-width:0" viewBox="0 0 96 96" width="16">
            <path d="M16 38c-5.516 0-10 4.477-10 10 0 5.525 4.4
84 10 10 5.53 0 10-4.475 10-10 0-5.523-4.47-10-10-10zM48 38c-5.516 0-10 4.4
77-10 10 0 5.525 4.484 10 10 5.53 0 10-4.475 10-10 0-5.523-4.47-10-10-10zM8
0 38c-5.516 0-10 4.477-10 10 0 5.525 4.484 10 10 5.53 0 10-4.475 10-10 0-5.
523-4.47-10-10-10z">
            </path>
        </svg>
    </div>
    </div>
    </div>
    </div>
    <div class="W(100%) H(0)! H(2px) Bgc($c-divider)">
    </div>
    </div>
    </div>
    </div>
    </div>
    </div>
    </div>
    <script>
        if (window.performance) {window.performance.mark && window.perf
ormance.mark('NavLite');window.performance.measure && window.performance.measu
re('NavLiteDone','PageStart','NavLite');}
    </script>
</div>
<div>
    <div data-locator="subtree-root" id="mrt-node-Nav-1-NavHelper">
        <div data-reactroot="" id="Nav-1-NavHelper-Proxy">
        </div>
    </div>
    <script>
        if (window.performance) {window.performance.mark && window.perf
ormance.mark('Nav-1-NavHelper');window.performance.measure && window.performan
ce.measure('Nav-1-NavHelperDone','PageStart','Nav-1-NavHelper');}
    </script>
</div>
</div>
</div>
</div>
<div class="YDC-SecondaryNav hasScrolled_Bdw(0px) Bgc($lv3BgColor) B

```

```
xsh($navrailShadow) D(n)--print hasScrolled_Bxsh(headerShadow) Panel-open_Bxsh
(headerShadow) Op(1) Panel-open_Op(0) Trsp(a) Trsdu(300ms)" id="YDC-SecondaryN
av">
    <div class="YDC-SecondaryNav Miw(1007px) Maw(1260px) tablet_Miw(600p
x)--noRightRail Bxz(bb) Bdstartc(t) Bdstartw(20px) Bdendc(t) Bdends(s) Bdendw
(20px) Bdstarts(s) Mx(a) tablet_Bd(n)" id="YDC-SecondaryNav-Stack">
        <div id="YDC-SecondaryNav-Stack-Composite">
            <div>
                <div data-locator="subtree-root" id="mrt-node-SecondaryNav-0-Seco
ndaryNav">
                    <div data-reactroot="" id="SecondaryNav-0-SecondaryNav-Proxy">
                        <div class="Bgc($lv2BgColor) Whs(nw)" data-yaft-module="tdv2-ap
plet-SecondaryNav">
                            </div>
                        </div>
                    </div>
                    <script>
                        if (window.performance) {window.performance.mark && window.perfo
rmance.mark('SecondaryNav-0-SecondaryNav');window.performance.measure && windo
w.performance.measure('SecondaryNav-0-SecondaryNavDone', 'PageStart', 'Secondary
Nav-0-SecondaryNav');}
                    </script>
                </div>
            </div>
        </div>
        <div>
            <div>
                <div>
                    <div class="YDC-Lead" id="YDC-Lead">
                        <div class="YDC-Lead-Stack" id="YDC-Lead-Stack">
                            <div id="YDC-Lead-Stack-Composite">
                                <div>
                                    <div data-locator="subtree-root" id="mrt-node-Lead-0-Ad">
                                        <div data-reactroot="" id="Lead-0-Ad-Proxy">
                                            <div class="D(n)--print">
                                                <div class="darla-container lrec-ldrb-ad darla-nonlrec34-ad" id
="defaultLDRB-sizer" style="margin-bottom:8px;padding-top:12px;margin-left:aut
o;margin-right:auto;text-align:center;line-height:0px;position:relative;z-inde
x:5">
                                                    <div class="" id="defaultLDRB-wrapper">
                                                        <div class="D(ib)" id="defaultdestLDRB" style="width:728px;hei
ght:90px;">
                                                            <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(10
0%)">
                                                                <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                                                                    Advertisement
                                                                </i>
                                                            </div>
                                                        </div>
                                                    </div>
                                                </div>
                                            </div>
                                        </div>
                                    </div>
                                <script>
                                    if (window.performance) {window.performance.mark && window.perfo
rmance.mark('Lead-0-Ad');window.performance.measure && window.performance.measure
('Lead-0-AdDone', 'PageStart', 'Lead-0-Ad');}
                                </script>
                            </div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
```

```
<div>
<div data-locator="subtree-root" id="mrt-node-Lead-1-Ad">
<div data-reactroot="" id="Lead-1-Ad-Proxy">
<div class="">
<div class="darla-container D-n D(n)" id="defaultMAST-sizer">
<div class="" id="defaultMAST-wrapper">
<div class="D(ib)" id="defaultdestMAST" style="">
<div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(10
0%)">
<i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
Advertisement
</i>
</div>
<script>
if (window.performance) {window.performance.mark && window.performance.mark('Lead-1-Ad');window.performance.measure && window.performance.measure('Lead-1-AdDone','PageStart','Lead-1-Ad');}
</script>
</div>
<div data-locator="subtree-root" id="mrt-node-Lead-2-FinanceHeade
r">
<div data-reactroot="" id="Lead-2-FinanceHeader-Proxy">
<div class="Bgc($lv2BgColor) Bxz(bb) Ovx(a) Pos(r) Maw($newGridWi
dth) Miw($minGridWidth) Miw(a)!--tab768 Miw(a)!--tab1024 Mstart(a) Mend(a) Px
(20px) Py(10px) D(n)--print">
<div class="">
<div class="D(ib) Fl(end) Pb(6px) Fz(xs) Fw(b) fin-update-styl
e" id="">
<div data-id="mk-wrapper">
<svg class="Mend(5px) Cur(a)! Fill($tertiaryColor) Cur(p)" da
ta-icon="live" height="16" style="stroke-width:0;vertical-align:bottom" viewbo
x="0 0 48 48" width="16">
<path d="M24 20c-2.205 0-4 1.795-4 4s1.795 4 4 4 4-1.795 4-4
-1.795-4-4M37.12 24.032c0-4.09-1.764-7.896-4.78-10.537-.83-.727-2.094-.644-
2.822.187-.727.832-.644 2.095.187 2.823 2.158 1.89 3.416 4.604 3.416 7.527 0
2.932-1.265 5.654-3.434 7.543-.833.726-.92 1.99-.194 2.822.725.833 1.99.92 2.8
22.194 3.032-2.64 4.807-6.458 4.807-10.558zM45.097 23.982c0-6.996-3.29-13.45-
8.77-17.58-.883-.664-2.137-.488-2.802.394-.664.882-.488 2.136.394 2.8 4.487 3.
384 7.177 8.66 7.177 14.386 0 5.775-2.736 11.09-7.288 14.468-.89.658-1.074 1.9
1-.416 2.798.658.887 1.91 1.073 2.797.415 5.56-4.124 8.907-10.625 8.907-17.68z
M15 24.032c0-2.923 1.26-5.638 3.416-7.527.83-.728.915-1.99.187-2.823-.727-.83-
1.99-.914-2.822-.187-3.015 2.64-4.78 6.448-4.78 10.537 0 4.1 1.776 7.918 4.808
10.56.833.725 2.096.638 2.822-.195.725-.833.638-2.096-.195-2.822-2.17-1.89-3.4
35-4.61-3.435-7.543zM7 23.982c0-5.726 2.69-11.002 7.178-14.385.882-.665 1.06-
1.92.394-2.8-.665-.883-1.92-1.06-2.8-.394C6.29 10.533 3 16.986 3 23.983c0 7.05
5 3.347 13.556 8.906 17.68.887.658 2.14.472 2.798-.415.658-.887.472-2.14-.415-
2.798C9.735 35.073 7 29.757 7 23.982z">
</path>
</svg>
<span class="C($tertiaryColor)" data-id="mk-msg">
U.S. markets closed
</span>
</div>
```

```
</div>
</div>
<div aria-label="Market summary containing a list of 15 items" class="W(hs(nw) D(ib) Bgc($lv2BgColor) W(100%) Bxz(bb)" id="market-summary" tabindex="0">
    <div class="Pos(r) Bxz(bb) Mstart(a) Mend(a) Ov(h)">
        <div class="D(ib) Fl(start)" data-yaft-module="tdv2-applet-MarketSummary">
            <div class="Carousel-Mask Pos(r) Ov(h) market-summary M(0) Pos(r) Ov(h) D(ib) Va(t)" style="width:784px">
                <ul class="Carousel-Slider Pos(r) Whs(nw)" style="margin-left:0; margin-right:-2px">
                    <li aria-label="S&P 500" class="D(ib) Bxz(bb) Bdc($seperatorColor) Mend(16px) BdEnd" id="marketsummary-itm-0" style="width:23.0%">
                        <h3 class="Maw(160px)">
                            <a aria-label="S&P 500 has increased by 0.59% or 22.43 points to 3,844.82 points" class="Fz(s) Ell Fw(600) C($linkColor)" href="/quote/%5EGSPC?p=%5EGSPC" title="S&P 500">
                                S&P 500
                            </a>
                            <br/>
                            <fin-streamer active="true" class="Fz(s) Mt(4px) Mb(0px) Fw(b) D(ib)" data-field="regularMarketPrice" data-symbol="^GSPC" data-trend="none" value="3844.82">
                                3,844.82
                            </fin-streamer>
                            <div class="Fz(xs) Fw(b)">
                                <fin-streamer active="true" class="Mend(2px)" data-field="regularMarketChange" data-symbol="^GSPC" data-trend="txt" value="22.430176">
                                    <span class="C($positiveColor)">
                                        +22.43
                                    </span>
                                </fin-streamer>
                                <fin-streamer active="true" data-field="regularMarketChangePercent" data-symbol="^GSPC" data-template="{{fmt}}" data-trend="txt" value="0.58681023">
                                    <span class="C($positiveColor)">
                                        (+0.59%)
                                    </span>
                                </fin-streamer>
                            </div>
                            <a class="Fl(end) Mt(-30px)" data-symbol="^GSPC" href="/chart/%5EGSPC" rel="noopener noreferrer" target="_blank" title="S&P 500 Chart">
                                <canvas style="width:70px; height:25px">
                                </canvas>
                            </a>
                            </h3>
                        </li>
                        <li aria-label="Dow 30" class="D(ib) Bxz(bb) Bdc($seperatorColor) Mend(16px) BdEnd" id="marketsummary-itm-1" style="width:23.0%">
                            <h3 class="Maw(160px)">
                                <a aria-label="Dow 30 has increased by 0.53% or 176.44 points to 33,203.93 points" class="Fz(s) Ell Fw(600) C($linkColor)" href="/quote/%5EDJI?p=%5EDJI" title="Dow 30">
                                    Dow 30
                                </a>
                                <br/>
                                <fin-streamer active="true" class="Fz(s) Mt(4px) Mb(0px) Fw(b) D(ib)" data-field="regularMarketPrice" data-symbol="^DJI" data-trend="no">
```

```
ne" value="33203.93">
    33,203.93
    </fin-streamer>
    <div class="Fz(xs) Fw(b)">
        <fin-streamer active="true" class="Mend(2px)" data-field="regularMarketChange" data-symbol="^DJI" data-trend="txt" value="176.4414">
            <span class="C($positiveColor)">
                +176.44
            </span>
        </fin-streamer>
        <fin-streamer active="true" data-field="regularMarketChangePercent" data-symbol="^DJI" data-template="{{fmt}}" data-trend="txt" value="0.5342259">
            <span class="C($positiveColor)">
                (+0.53%)
            </span>
        </fin-streamer>
    </div>
    <a class="Fl(end) Mt(-30px)" data-symbol="^DJI" href="/chart/%5EDJI" rel="noopener noreferrer" target="_blank" title="Dow 30 Chart">
        <canvas style="width:70px;height:25px">
        </canvas>
    </a>
    </h3>
</li>
<li aria-label="Nasdaq" class="D(ib) Bxz(bb) Bdc($seperatorColor) Mend(16px) BdEnd" id="marketsummary-item-2" style="width:23.0%">
    <h3 class="Maw(160px)">
        <a aria-label="Nasdaq has increased by 0.21% or 21.74 points to 10,497.86 points" class="Fz(s) Ell Fw(600) C($linkColor)" href="/quote/%5EIXIC?p=%5EIXIC" title="Nasdaq">
            Nasdaq
        </a>
        <br/>
        <fin-streamer active="true" class="Fz(s) Mt(4px) Mb(0px) Fw(b) D(ib)" data-field="regularMarketPrice" data-symbol="^IXIC" data-trend="none" value="10497.863">
            10,497.86
        </fin-streamer>
        <div class="Fz(xs) Fw(b)">
            <fin-streamer active="true" class="Mend(2px)" data-field="regularMarketChange" data-symbol="^IXIC" data-trend="txt" value="21.74414">
                <span class="C($positiveColor)">
                    +21.74
                </span>
            </fin-streamer>
            <fin-streamer active="true" data-field="regularMarketChangePercent" data-symbol="^IXIC" data-template="{{fmt}}" data-trend="txt" value="0.20755911">
                <span class="C($positiveColor)">
                    (+0.21%)
                </span>
            </fin-streamer>
        </div>
        <a class="Fl(end) Mt(-30px)" data-symbol="^IXIC" href="/chart/%5EIXIC" rel="noopener noreferrer" target="_blank" title="Nasdaq Chart">
            <canvas style="width:70px;height:25px">
            </canvas>
        </a>
    </h3>
```

```

        </li>
        <li aria-label="Russell 2000" class="D(ib) Bxz(bb) Bdc($separatorColor) Mend(16px)" id="marketsummary-item-3" style="width:23.0%">
            <h3 class="Maw(160px)">
                <a aria-label="Russell 2000 has increased by 0.39% or 6.85 points to 1,760.93 points" class="Fz(s) Ell Fw(600) C($linkColor)" href="/quote/%5ERUT?p=%5ERUT" title="Russell 2000">
                    Russell 2000
                </a>
                <br/>
                <fin-streamer active="true" class="Fz(s) Mt(4px) Mb(0px) Fw(b) D(ib)" data-field="regularMarketPrice" data-symbol="^RUT" data-trend="none" value="1760.9319">
                    1,760.93
                </fin-streamer>
                <div class="Fz(xs) Fw(b)">
                    <fin-streamer active="true" class="Mend(2px)" data-field="regularMarketChange" data-symbol="^RUT" data-trend="txt" value="6.845703">
                        <span class="C($positiveColor)">
                            +6.85
                        </span>
                    </fin-streamer>
                    <fin-streamer active="true" data-field="regularMarketChangePercent" data-symbol="^RUT" data-template="{{fmt}}" data-trend="txt" value="0.39027178">
                        <span class="C($positiveColor)">
                            (+0.39%)
                        </span>
                    </fin-streamer>
                </div>
                <a class="Fl(end) Mt(-30px)" data-symbol="^RUT" href="/chart/%5ERUT" rel="noopener noreferrer" target="_blank" title="Russell 2000 Chart">
                    <canvas style="width:70px;height:25px">
                    </canvas>
                </a>
            </h3>
        </li>
    </ul>
</div>
<div class="D(ib) Z(5) T(0) End(0) nav Fl(end)">
    <button class="carousel-btn Bgc($lv3BgColor) P(0) O(n):f H(60px) W(22px) Bdendc($separatorColor) Bdendw(1px) Bdends(s) Disabled" disabled="" title="previous">
        <svg class="Mstart(-8px) Fill($separatorColor) Stk($separatorColor) Cur(p)" data-icon="caret-left" height="30" style="stroke-width:0;vertical-align:bottom" viewBox="0 0 48 48" width="30">
            <path d="M16.14 24.102L28.865 36.83c.78.78 2.048.78 2.828 0 .78-.78.78-2.047 0-2.828l-9.9-9.9 9.9-9.9c.78-.78-.78-2.047 0-2.827-.78-2.047-.78-2.828 0L16.14 24.102z">
        </path>
        </svg>
    </button>
    <button class="carousel-btn Bgc($lv3BgColor) P(0) O(n):f H(60px) W(22px) Bgc($hoverBgColor):h Bgc($hoverBgColor):f" title="next">
        <svg class="Mstart(-6px) Fill($linkColor) Stk($linkColor) Cur(p)" data-icon="caret-right" height="30" style="stroke-width:0;vertical-align:bottom" viewBox="0 0 48 48" width="30">
            <path d="M33.447 24.102L20.72 11.375c-.78-.78-2.048-.78-2.828 0-.78.78-.78 2.047 0 2.828l9.9 9.9-9.9 9.9c-.78.78-.78 2.047 0 2.827.78.78

```

```
2.047.78 2.828 0112.727-12.728z">
    </path>
</svg>
</button>
</div>
</div>
<div class="broker-buttons D(ib) Fl(end) H(60px)" style="width:h:392px">
    <div style="display:inline-block; width:136px">
        <div class="">
            <div class="darla-container Pos-r Z-0 Pos(r) Ov(a) Z(0)" id="defaultFB2A-sizer" style="height:100%; width:100%">
                <div class="" id="defaultFB2A-wrapper">
                    <div class="D(ib)" id="defaultdestFB2A" style="width:120px; height:60px;">
                        <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
                            <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                                Advertisement
                            </i>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
    <div style="display:inline-block; width:0px; height:0px">
        <div class="">
            <div class="darla-container Pos-r Z-0 Pos(r) Ov(a) Z(0)" id="defaultFB2B-sizer" style="height:0; width:0">
                <div class="" id="defaultFB2B-wrapper">
                    <div class="D(ib)" id="defaultdestFB2B" style="">
                        <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
                            <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                                Advertisement
                            </i>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
    <div style="display:inline-block; width:136px">
        <div class="">
            <div class="darla-container Pos-r Z-0 Pos(r) Ov(a) Z(0)" id="defaultFB2C-sizer" style="height:100%; width:100%">
                <div class="" id="defaultFB2C-wrapper">
                    <div class="D(ib)" id="defaultdestFB2C" style="width:120px; height:60px;">
                        <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
                            <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                                Advertisement
                            </i>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
```

```

        </div>
        <div style="display:inline-block;width:120px">
            <div class="">
                <div class="darla-container Pos-r Z-0 Pos(r) Ov(a) Z(0)" id="defaultFB2D-sizer" style="height:100%;width:100%">
                    <div class="" id="defaultFB2D-wrapper">
                        <div class="D(ib)" id="defaultdestFB2D" style="width:120px; height:60px;">
                            <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
                                <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                                    Advertisement
                                </i>
                            </div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
        <div class="Cl(b)">
            </div>
        </div>
        </div>
        </div>
        </div>
        </div>
        </div>
        </div>
        <script>
            if (window.performance) {window.performance.mark && window.performance.mark('Lead-2-FinanceHeader');window.performance.measure && window.performance.measure('Lead-2-FinanceHeaderDone','PageStart','Lead-2-FinanceHeader');}
        </script>
    </div>
    <div>
        <div data-locator="subtree-root" id="mrt-node-Lead-3-FeatureBar">
            <div data-reactroot="" id="Lead-3-FeatureBar-Proxy">
            </div>
        </div>
        <script>
            if (window.performance) {window.performance.mark && window.performance.mark('Lead-3-FeatureBar');window.performance.measure && window.performance.measure('Lead-3-FeatureBarDone','PageStart','Lead-3-FeatureBar');}
        </script>
    </div>
    <div>
        <div data-locator="subtree-root" id="mrt-node-Lead-4-DcmPixelIFrame">
            <div data-reactroot="" id="Lead-4-DcmPixelIFrame-Proxy">
            </div>
        </div>
        <script>
            if (window.performance) {window.performance.mark && window.performance.mark('Lead-4-DcmPixelIFrame');window.performance.measure && window.performance.measure('Lead-4-DcmPixelIFrameDone','PageStart','Lead-4-DcmPixelIFrame');}
        </script>
    </div>
    <div>
        <div data-locator="subtree-root" id="mrt-node-Lead-5-QuoteHeader">
            <div data-reactroot="" id="Lead-5-QuoteHeader-Proxy">

```

```

<div class="quote-header-section Cf Pos(r) Mb(5px) Bgc($lv2BgColor) Maw($maxModuleWidth) Miw($minGridWidth) smartphone_Miw(ini) Miw(ini)!--tab768 Miw(ini)!--tab1024 Mstart(a) Mend(a) Px(20px) smartphone_Pb(0px) smartphone_Mb(0px) smartphone_Z(11)" data-test="quote-header" data-yaft-module="tdv2-applet-QuoteHeader" id="quote-header-info">
    <div class="W(100%) Bdts(s) Bdtw(7px) Bdtc($positiveColor)">
    </div>
    <div class="Mt(15px) D(f) Pos(r)">
        <div class="D(ib) Mt(-5px) Maw(38%)--tab768 Maw(38%) Mend(10px) Ov(h) smartphone_Maw(85%) smartphone_Mend(0px)">
            <div class="D(ib)">
                <h1 class="D(ib) Fz(18px)">
                    Microsoft Corporation (MSFT)
                </h1>
            </div>
            <div class="C($tertiaryColor) Fz(12px)">
                <span>
                    NasdaqGS - NasdaqGS Real Time Price. Currency in USD
                </span>
            </div>
            <div class="followButton Cur(p) Fz(14px) smartphone_Fz(12px) smartphone_Mt(8px) Mend(8px) Pos(r)" data-test="dropdown">
                <div aria-label="Follow" class="Pos(r) D(ib) Cur(p)" role="button" tabindex="0" title="Follow">
                    <div class="addButton C(white) Bgc($linkSelectedColor) Bgc($linkSelectedHoverColor):h Bdrs(30px) Px(16px) Py(6px)">
                        <svg class="Stk(white) Fill(white) Va(tb)! Cur(p)" data-icon="star" height="16" style="stroke-width:0;vertical-align:bottom" viewBox="0 0 24 24" width="16">
                            <path d="M8.485 7.831-6.515.21c-.887.028-1.3 1.117-.66 1.73 214.99 4.78-1.414 6.124c-.2 1.14.767 1.49 1.262 1.254l5.87-3.22 5.788 3.22c.4 8.228 1.464-.097 1.26-1.254l-1.33-6.124 4.962-4.78c.642-.615.228-1.704-.658-1.732l-6.486-.21-2.618-6.22c-.347-.815-1.496-.813-1.84.003L8.486 7.83zm7.06 6.05 11.11 5.11-4.63-2.576L7.33 18.9911.177-5.103-4.088-3.91 5.41-.18 2.19-5.216 2.19 5.216 5.395.18-4.06 3.903z">
                        </path>
                    </svg>
                    <span class="Mx(5px) Fw(600) Va(m)">
                        <span>
                            Follow
                        </span>
                    </span>
                </div>
            </div>
        <div class="D(ib) Va(t) Fx(a) Mend(8px)">
            <a class="pageViewLink D(ib) Td(n) Pstart(15px) Pend(12px) Py(6px) Fz(12px) Fw(500) C($tertiaryColor) Bd Bdc($seperatorColor) Bdrs(15px) Bgc($linkColor):h Bgc($linkColor):f C(white):h C(white):f Bdc($linkColor):h Bdc($linkColor):f" data-test="visitor-trend-link" href="/chart/MSFT?studies=Visitor%20Trend&ncid=dcm_306158729_490172245_127172993">
                <svg class="Mend(8px) Fill($linkColor) Stk($linkColor) pageViewLink:h_Stk(white)! pageViewLink:h_Fill(white)! Va(m)! Cur(p)" data-icon="groups" height="16" style="stroke-width:0;vertical-align:bottom" viewBox="0 0 48 48" width="16">
                    <path d="M14.4 12c-2.206 0-4 1.794-4 4s1.794 4 4 4 4-1.794 4-4-1.794-4-4m0 12c-4.412 0-8-3.588-8-8s3.588-8 8-8 8 3.588 8 8-3.588 8-8 8s3.588-8 8-8 8 3.588 8 8-3.588 8-8 8zm-9.948 12H5.756v-1.336c0-1.19">
                </path>
            </svg>
        </a>
    </div>

```

```
6 2.22-4.662 9.024-4.664 6.024 0 9.272 2.402 9.272 4.664V36zM14.87 26C5.992 2  
6.002 2 31.068 2 34.664V40h26v-5.336C28 30.49 23.894 26 14.87 26zM47 34.664C47  
30.49 43.052 26 34.378 26c-3.27 0-5.652.738-7.378 1.652 1.058.966 1.86 2.058  
2.394 3.216C30.61 30.37 32.23 30 34.382 30c5.792 0 8.914 2.402 8.914 4.664V36H  
30.242v4H47v-5.336z">  
    </path>  
  </svg>  
  <span class="Mend(8px) Va(m) D(ib) D(n)--sm3">  
    <span>  
      Visitors trend  
    </span>  
  </span>  
  <span class="D(ib) Va(m) Mend(8px)">  
    <span>  
      2W  
    </span>  
    <svg class="pageViewLink:h_Stk(white) pageViewLink:h_Fill(white) Fill($positiveColor) Stk($positiveColor) Va(t)! Cur(p)" data-icon="arrow-up" height="16" style="stroke-width:0;vertical-align:bottom" viewBox="0 0 48 48" width="16">  
      <path d="M13.764 18.75c-.792.772-.808 2.037-.04 2.828.772.7  
92 2.038.81 2.83.0415.678-5.526v23.59h4v-23.59l15.68 5.525c.79.77 2.058.753 2.8  
27-.04.377-.388.565-.89.565-1.394 0-.52-.202-1.042-.605-1.434L24.23 8.566 13.7  
63 18.75z">  
      </path>  
    </svg>  
  </span>  
  <span class="D(ib) Va(m) Mend(8px)">  
    <span>  
      10W  
    </span>  
    <svg class="pageViewLink:h_Stk(white) pageViewLink:h_Fill(white) Fill($positiveColor) Stk($positiveColor) Va(t)! Cur(p)" data-icon="arrow-up" height="16" style="stroke-width:0;vertical-align:bottom" viewBox="0 0 48 48" width="16">  
      <path d="M13.764 18.75c-.792.772-.808 2.037-.04 2.828.772.7  
92 2.038.81 2.83.0415.678-5.526v23.59h4v-23.59l15.68 5.525c.79.77 2.058.753 2.8  
27-.04.377-.388.565-.89.565-1.394 0-.52-.202-1.042-.605-1.434L24.23 8.566 13.7  
63 18.75z">  
      </path>  
    </svg>  
  </span>  
  <span class="D(ib) Va(m)">  
    <span>  
      9M  
    </span>  
    <svg class="pageViewLink:h_Stk(white) pageViewLink:h_Fill(white) Fill($positiveColor) Stk($positiveColor) Va(t)! Cur(p)" data-icon="arrow-up" height="16" style="stroke-width:0;vertical-align:bottom" viewBox="0 0 48 48" width="16">  
      <path d="M13.764 18.75c-.792.772-.808 2.037-.04 2.828.772.7  
92 2.038.81 2.83.0415.678-5.526v23.59h4v-23.59l15.68 5.525c.79.77 2.058.753 2.8  
27-.04.377-.388.565-.89.565-1.394 0-.52-.202-1.042-.605-1.434L24.23 8.566 13.7  
63 18.75z">  
      </path>  
    </svg>  
  </span>  
  </a>  
  </div>  
  <div class="D(ib) Fl(end) W(20%) Maw(300px) Mstart(a) Cl(end)--
```

```

mobxl W(250px)--tab768">
    <div class="Pos(r) D(ib) Mend(10px) Va(m) W(100%) O(n):f O(n):h" data-id="fin-quote-lookup" data-yaft-module="tdv2-applet-SymbolLookup">
        <form class="Pos(r)" data-finsrch="quote">
            <input aria-autocomplete="both" autocapitalize="off" autocomplete="false" autocorrect="false" class="D(ib) Pstart(10px) Bxz(bb) Bgc($lv3BgColor) W(100%) H(32px) Lh(32px) Bdrs(0) Bxsh(n) Fz(s) Bg(n) Bd O(n):f O(n):h Bdc($seperatorColor) Bdc($linkColor):f finsrch-inpt" placeholder="Quote Lookup" type="text"/>
            <button aria-label="Search" class="End(1px) H(32px) Lh(n) Va(m) Pos(a) Fl(end) Bdrs(2px) Td(n) Fz(s) D(ib) Bxz(bb) Px(10px) Bd Bgc($linkColor) Bgc($linkActiveColor):h finsrch-btn" type="submit">
                <svg class="Fill(white) Stk(white) Va(m)! Cur(p)" data-icon="search" height="20" style="stroke-width:0;vertical-align:bottom" viewBox="0 0 24 24" width="20">
                    <path d="M9 3C5.686 3 3 5.686 3 9C0 3.313 2.686 6 6 6s6-2.687 6-6c0-3.314-2.686-6-6m13.713 19.713c-.387.388-1.016.388-1.404 0l-7.404-7.404C12.55 16.364 10.85 17.9 17c-4.418 0-8-3.582-8-8 0-4.42 3.582-8 8-8s8 3.58 8 8c0 1.85-.634 3.55-1.69 4.90517.403 7.404c.39.386.39 1.015 0 1.403">
                </path>
                </svg>
            </button>
        <div class="W(100%) Bxz(bb) finsrch-rslt finsrch-show-ftr">
        </div>
    </form>
</div>
</div>
</div>
<div class="My(6px) Pos(r) smartphone_Mt(6px) W(100%)>
    <div class="D(ib) Va(m) Maw(65%) Ov(h)">
        <div class="D(ib) Mend(20px)">
            <fin-streamer active="" class="Fw(b) Fz(36px) Mb(-4px) D(ib)" data-field="regularMarketPrice" data-pricehint="2" data-symbol="MSFT" data-test="qsp-price" data-trend="none" value="238.73">
                238.73
            </fin-streamer>
            <fin-streamer active="" class="Fw(500) Pstart(8px) Fz(24px)" data-field="regularMarketChange" data-pricehint="2" data-symbol="MSFT" data-test="qsp-price-change" data-trend="txt" value="0.5399933">
                <span class="C($positiveColor)">
                    +0.54
                </span>
            </fin-streamer>
            <fin-streamer active="" class="Fw(500) Pstart(8px) Fz(24px)" data-field="regularMarketChangePercent" data-pricehint="2" data-symbol="MSFT" data-template="{{fmt}}" data-trend="txt" value="0.0022670694">
                <span class="C($positiveColor)">
                    (+0.23%)
                </span>
            </fin-streamer>
            <fin-streamer active="true" changeev="regularTimeChange" class="D(n)" data-field="regularMarketTime" data-symbol="MSFT" data-trend="none" value="">
                </fin-streamer>
                <fin-streamer active="true" changeev="marketState" class="D(n)" data-field="marketState" data-symbol="MSFT" data-trend="none" value="">
                </fin-streamer>
                <div class="C($tertiaryColor) D(b) Fz(12px) Fw(n) Mstart(0)--mobpsm Mt(6px)--mobpsm Whs(n)" id="quote-market-notice">
                    <span>

```

```
At close: 04:00PM EST
</span>
</div>
</div>
<div class="Fz(12px) C($tertiaryColor) My(0px) D(ib) Va(b)">
    <fin-streamer active="true" changeev="extendedTimeChange" cla
ss="D(n)" data-field="postMarketTime" data-symbol="MSFT" data-trend="none" val
ue="">
        </fin-streamer>
        <fin-streamer active="" class="C($primaryColor) Fz(24px) Fw
(b)" data-field="postMarketPrice" data-pricehint="2" data-symbol="MSFT" data-t
est="qsp-price" data-trend="none" value="238.32">
            238.32
        </fin-streamer>
        <span class="Fw(500)">
            <fin-streamer active="" class="Mstart(4px) D(ib) Fz(24px)" d
ata-field="postMarketChange" data-pricehint="2" data-symbol="MSFT" data-trend
="txt" value="-0.4099884">
                <span class="C($negativeColor)">
                    -0.41
                </span>
            </fin-streamer>
            <fin-streamer active="" class="Mstart(4px) D(ib) Fz(24px)" d
ata-field="postMarketChangePercent" data-pricehint="2" data-symbol="MSFT" data
-template="{{fmt}}>" data-trend="txt" value="-0.0017173728">
                <span class="C($negativeColor)">
                    (-0.17%)
                </span>
            </fin-streamer>
        </span>
        <br/>
        <span class="C($tertiaryColor) Fz(12px) smartphone_Fz(xs)">
            <span>
                After hours:
            </span>
            <fin-streamer active="" data-field="postMarketTime" data-sym
bol="MSFT" data-trend="none" value="1671832477">
                04:54PM EST
            </fin-streamer>
        </span>
    </div>
</div>
<div class="Pos(r) Z(1) D(ib) Mstart(30px) Va(t) uba-containe
r">
    <div class="uba-container D-n D(n)" id="defaultTRADENOW-size
r">
        <div class="" id="defaultTRADENOW-wrapper">
            <div class="D(ib)" id="defaultdestTRADENOW" style="">
                <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(1
00%)">
                    <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                        Advertisement
                    </i>
                </div>
            </div>
        </div>
    </div>
</div>
</div>
</div>
</div>
</div>
```

```

        </div>
    </div>
    <script>
        if (window.performance) {window.performance.mark && window.performance.mark('Lead-5-QuoteHeader');window.performance.measure && window.performance.measure('Lead-5-QuoteHeaderDone','PageStart','Lead-5-QuoteHeader');}
    </script>
</div>
<div>
<div data-locator="subtree-root" id="mrt-node-Lead-6-QuoteNav">
    <div data-reactroot="" id="Lead-6-QuoteNav-Proxy">
        <section>
            <div class="Pos(r) Bgc($lv2BgColor) Mb(20px) Maw($maxModuleWidth) Miw($minGridWidth) Miw(ini)!--tab768 Miw(ini)!--tab1024 Mstart(a) Mend(a) Px(20px)" data-yaft-module="tdv2-applet-QuoteNav" id="quote-nav">
                <ul class="List(n) Whs(nw) fin-tab-items W(100%) Lh(1.7) H(44px) Bdbs(s) BdB(4px) Cf Mb(15px) Bdbc($seperatorColor)" role="tablist">
                    <li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h selected" data-test="SUMMARY" role="none">
                        <a aria-selected="true" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT?p=MSFT" role="tab">
                            <span>
                                Summary
                            </span>
                        </a>
                    </li>
                    <li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="COMPANY_INSIGHTS" role="none">
                        <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/company-insights?p=MSFT" role="tab">
                            <span>
                                Company Insights
                            </span>
                            
                        </a>
                    </li>
                    <li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="CHART" role="none">
                        <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/chart?p=MSFT" role="tab">
                            <span>
                                Chart
                            </span>
                        </a>
                    </li>
                    <li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="CONVERSATIONS" role="none">
                        <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/community?>

```

```
p=MSFT" role="tab">
    <span>
        Conversations
    </span>
    </a>
</li>
<li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="STATISTICS" role="none">
    <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/key-statistics?p=MSFT" role="tab">
        <span>
            Statistics
        </span>
        </a>
    </li>
<li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="HISTORICAL_DATA" role="none">
    <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/history?p=MSFT" role="tab">
        <span>
            Historical Data
        </span>
        </a>
    </li>
<li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="COMPANY_PROFILE" role="none">
    <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/profile?p=MSFT" role="tab">
        <span>
            Profile
        </span>
        </a>
    </li>
<li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="FINANCIALS" role="none">
    <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/financials?p=MSFT" role="tab">
        <span>
            Financials
        </span>
        </a>
    </li>
<li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="ANALYSIS" role="none">
    <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/analysis?p=MSFT" role="tab">
        <span>
            Analysis
        </span>
        </a>
    </li>

```

```

=MSFT" role="tab">
    <span>
        Analysis
    </span>
    </a>
</li>
<li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="OPTIONS" role="none">
    <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/options?p=MSFT" role="tab">
        <span>
            Options
        </span>
        </a>
    </li>
<li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="HOLDERS" role="none">
    <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/holders?p=MSFT" role="tab">
        <span>
            Holders
        </span>
        </a>
    </li>
<li class="IbBox Fw(500) fin-tab-item H(44px) desktop_Bgc($hoverBgColor):h desktop-lite_Bgc($hoverBgColor):h" data-test="SUSTAINABILITY" role="none">
    <a aria-selected="false" class="Lh(44px) Ta(c) Bdbw(3px) Bdbs(s) Px(12px) C($linkColor) Bdbc($seperatorColor) D(b) Td(n) selected_Bdbc($linkColor) selected_C($primaryColor) selected_Fw(b)" href="/quote/MSFT/sustainability?p=MSFT" role="tab">
        <span>
            Sustainability
        </span>
        </a>
    </li>
</ul>
</div>
</section>
</div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Lead-6-QuoteNav');window.performance.measure && window.performance.measure('Lead-6-QuoteNavDone','PageStart','Lead-6-QuoteNav');}
</script>
</div>
<div>
    <div data-locator="subtree-root" id="mrt-node-Lead-7-Rmp">
        <div data-reactroot="" id="Lead-7-Rmp-Proxy">
            <div class="rmp-module" data-test-locator="tdv2-applet-rmp">
                <div>
                    <div class="D(n)" data-smart-da-config='{"dynamicData": {"FIN_TICKER_PRICE_CHANGE_INDICATOR": "UP", "FIN_COMPANY_SHORT_NAME": "Microsoft Corporation"}'>

```

```

ion", "FIN_CURRENCY_TYPE": "USD", "FIN_TICKER_PRICE_CHANGE_AMOUNT": "+0.54", "FIN_TICKER_PRICE_CHANGE_PERCENT": "+0.23%", "COUNTRY_LANG": "en-US", "FIN_TICKER_SYMBOL": "MSFT", "FIN_QUOTE_TYPE": "EQUITY", "FIN_TICKER_PRICE": "238.73"}, "adPosition": ["FB2A", "FB2B", "FB2C", "FB2D", "LDRB", "LREC", "MON", "LREC2", "MON2", "LREC3"] }' id="smartDaConfig">
    </div>
    <script>
        setTimeout(
            () => {
                const rapidInstance = (window && window.YAHOO && window.YAHOO.i13n && window.YAHOO.i13n.rapidInstance) || window.rapidInstance;
                const smartAdElement = document.getElementById('smartDaConfig');
                const smartda_config_status = smartAdElement && smartAdElement.dataset && smartAdElement.dataset.smartDaConfig;

                if (rapidInstance) {
                    rapidInstance.beaconEvent('smartdynamicdata', {
                        outcm: 'smart_dynamic_data_returned',
                        sec: 'smartdynamicdata',
                        subsec: smartda_config_status ? 'true' : 'false'
                    });
                }
            }, 100)
        ;
    </script>
</div>
</div>
</div>
</div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Lead-7-Rmp');window.performance.measure && window.performance.measure('Lead-7-RmpDone', 'PageStart', 'Lead-7-Rmp');}
</script>
</div>
</div>
</div>
</div>
</div>
<div class="Pos(r) Bgc($bg-content) Bgc($lv2BgColor)! Miw(1007px) Maw(1260px) tablet_Miw(600px)--noRightRail Bxz(bb) Bdstartc(t) Bdstartw(20px) Bdendc(t) Bdends(s) Bdendw(20px) Bdstarts(s) Mx(a)">
    <div class="YDC-Coll1 Bdendc(t) Bdendw(340px) tablet_Bdendw(0)--noRightRail Bdends(s) Mt(17px) Pos(r) Z(1)" id="YDC-Coll1">
        <div id="Main" tabindex="-1">
            <div>
                <div data-locator="subtree-root" id="mrt-node-Coll1-0-QuoteSummary">
                    <div data-reactroot="" id="Coll1-0-QuoteSummary-Proxy">
                        <div class="quote-summary-section Mb(16px) smartphone_Mb(0px) smartphone_Pb(15px) Cf Pos(r) smartphone_Px(20px)" data-yaft-module="tdv2-applet-QuoteSummary" id="quote-header">
                            <div class="Pos(r) Pos(s)!--lgv2">
                                <div class="Bxz(bb) Mt(3px) D(ib) T(0) End(0) W(100%) smartphone_H(320px) smartphone_Mt(0px) Pos(a)!--lgv2 Mb(0)!--lgv2 W(420px)!--lgv2 H(270px)!--lgv2 H(355px)" id="interactive-2col-qsp-m">
                                    <ul class="D(ib) Fz(xs) Mb(10px) Whs(nw)" role="tablist">
                                        <li class="D(ib) Va(b) Bxz(bb) Mend(15px) Fw(b)!" role="non-e">
                                            <button aria-selected="true" class="Fz(s) M(0) P(0) Tt(u) Bd

```

```

(0) C($linkColor) Fw(b)" role="tab">
    1d
    </button>
</li>
<li class="D(ib) Va(b) Bxz(bb) Mend(15px)" role="none">
    <button aria-selected="false" class="Fz(s) M(0) P(0) Tt(u) B
d(0) C($linkColor):h C($tertiaryColor) Fw(500)" role="tab">
    5d
    </button>
</li>
<li class="D(ib) Va(b) Bxz(bb) Mend(15px)" role="none">
    <button aria-selected="false" class="Fz(s) M(0) P(0) Tt(u) B
d(0) C($linkColor):h C($tertiaryColor) Fw(500)" role="tab">
    1m
    </button>
</li>
<li class="D(ib) Va(b) Bxz(bb) Mend(15px)" role="none">
    <button aria-selected="false" class="Fz(s) M(0) P(0) Tt(u) B
d(0) C($linkColor):h C($tertiaryColor) Fw(500)" role="tab">
    6m
    </button>
</li>
<li class="D(ib) Va(b) Bxz(bb) Mend(15px)" role="none">
    <button aria-selected="false" class="Fz(s) M(0) P(0) Tt(u) B
d(0) C($linkColor):h C($tertiaryColor) Fw(500)" role="tab">
    YTD
    </button>
</li>
<li class="D(ib) Va(b) Bxz(bb) Mend(15px)" role="none">
    <button aria-selected="false" class="Fz(s) M(0) P(0) Tt(u) B
d(0) C($linkColor):h C($tertiaryColor) Fw(500)" role="tab">
    1y
    </button>
</li>
<li class="D(ib) Va(b) Bxz(bb) Mend(15px)" role="none">
    <button aria-selected="false" class="Fz(s) M(0) P(0) Tt(u) B
d(0) C($linkColor):h C($tertiaryColor) Fw(500)" role="tab">
    5y
    </button>
</li>
<li class="D(ib) Va(b) Bxz(bb) Mend(15px) Mend(10px)!" role
="none">
    <button aria-selected="false" class="Fz(s) M(0) P(0) Bd(0) C
($linkColor):h C($tertiaryColor) Fw(500)" role="tab">
        Max
        </button>
    </li>
</ul>
<div class="chartTypeSelect M(0) O(n):f D(ib) Bdrs(3px) C($ter
tiaryColor) Fz(s) Mstart(15px) Va(t) Pos(r)" data-test="dropdown">
    <div aria-label="Chart Type" class="Pos(r) D(ib) Cur(p)" role
="button" tabindex="0" title="Chart Type">
        <svg class="Va(m)! Stk($linkColor) Fill($linkColor) chartTyp
eSelect:h_Fill($linkActiveColor) chartTypeSelect:f_Fill($linkActiveColor) char
tTypeSelect:h_Stk($linkActiveColor) chartTypeSelect:f_Stk($linkActiveColor) Cu
r(p)" data-icon="chart-area" height="16" style="stroke-width:0;vertical-align:
bottom" viewBox="0 0 24 24" width="16">
            <path d="M2.002 11.748c-.017-.376.1-.76.348-1.044.46-.526
1.2-.522 1.655.0212.857 3.395 4.99-5.842c.218-.256.516-.4.826-.4.31 0 .61.143.
828.412.526 2.943 3.765-5.513c.085-.176.203-.328.343-.444.463-.396 1.118-.344

```

1.53.15.22.267.33.61.33.955v12.268C22 19.39 21.473 20 20.824 20H3.176C2.526 20  
2 19.39 2 18.636v-6.818c0-.023 0-.047.002-.07z">  
    </path>  
    </svg>  
    </div>  
    </div>  
    <a class="C(\$linkColor) Z(1) Fz(s) Fw(500) Ta(end) Pos(a) End  
(0)" href="/chart/MSFT">  
        <svg class="Td(n) Pend(5px) Fill(\$linkColor)! Stk(\$linkColo  
r)! Va(m)! Cur(p)" data-icon="expand-sm" height="12" style="fill:#000;stroke:#  
000;stroke-width:0;vertical-align:bottom" viewbox="0 0 24 24" width="12">  
            <path d="M17.562 3.77L12 9.334 14.667 1215.562-5.562V9.42C0  
1.046.836 1.894 1.884 1.894 1.042 0 1.886-.85 1.886-1.894V0h-9.42C-1.046 0-1.8  
94.837-1.894 1.886 0 1.04.85 1.885 1.894 1.885h2.982zM6.438 20.23L12 14.666 9.  
333 12 3.77 17.562V14.58C0-1.046-.836-1.894-1.884-1.894-1.042 0-1.886.85-1.886  
1.894V24h9.42C1.046 0 1.894-.837 1.894-1.886 0-1.04-.85-1.885-1.894-1.885H6.43  
8z">  
            </path>  
        </svg>  
        <span class="Va(m)">  
            <span>  
                Full screen  
            </span>  
            </span>  
        </a>  
        <div class="smartphone\_Mt(40px)" id="MSFT-interactive-2col-qsp  
-m" style="height:215px" tabindex="1">  
            <canvas aria-label="trendArea chart of MSFT" role="img">  
            </canvas>  
            </div>  
        <div class="W(100%) Pos(a)!--lgv2 Fz(xs) C(\$tertiaryColor) B(1  
1px) End(0) Ta(end) W(420px)!--lgv2">  
            <span>  
                Trade prices are not sourced from all markets  
            </span>  
            </div>  
        <div class="Mt(46px)!--lgv2 Mt(8px) smartphone\_Mb(20px) smartp  
hone\_Mt(15px)" id="chrt-evts-mod">  
            <div class="Mb(9px)--mobp Mb(2px)">  
                <span class="Pos(r) smplTblTooltip D(ib)">  
                    <span class="Pos(a) Z(3) Bgc(\$lv3BgColor) Bd(\$featurePromoB  
order) Bxsh(\$boxAreaShadow) smplTblTooltip:h\_V(v) V(h) W(200px) P(15px) D(ib)  
Fz(12px) C(\$tertiaryColor) Fw(500) Mt(25px)">  
                        Gain actionable insight from technical analysis on financi  
al instruments, to help optimize your trading strategies  
                        <div class="Pos(a) H(0) W(0) Bdgc(\$seperatorColor) End(10  
0%) Bds(s) Bdw(10px) Bdstartc(t) Bdendc(t) Bdtc(t)" style="left:70px;top:-19p  
x">  
                            </div>  
                        <div class="Pos(a) H(0) W(0) Bdgc(\$lv3BgColor) End(100%) B  
ds(s) Bdw(10px) Bdstartc(t) Bdendc(t) Bdtc(t)" style="left:71px;top:-19px">  
                            </div>  
                        </span>  
                        <h5 class="D(ib) Va(m) Fz(12px) Fw(b)">  
                            Chart Events  
                        </h5>  
                        <div class="Lh(14px) D(ib) Va(m) Mstart(4px)">  
                            <svg class="Fill(\$iconColor)! Stk(\$iconColor)! Cur(p)" dat  
a-icon="help" height="14" style="fill:#000;stroke:#000;stroke-width:0;vertical  
-align:bottom" viewbox="0 0 48 48" width="14">

```

        <path d="M22.993 35.28a2 2 0 1 0 4 0 2 2 0 1 0-4 0zM24.99
3 2.28c-12.13 0-22 9.87-22 22s9.87 22 22 22-9.868 22-22c0-12.13-9.87-22-22-
22zm0 40c-9.925 0-18-8.074-18-18s8.075-18 18-18 18 8.074 18 18-8.075 18-18 18z
M24.993 11.28c-4.41 0-8 3.59-8 8 0 1.105.896 2 2 2s2-.895 2-2c0-2.205 1.794-4
4-4s4 1.795 4 4c0 2.206-1.794 4-4 4-1.104 0-2 .896-2 2v2.438c0 1.105.896 2 2 2
s2-.895 2-2v-.7c3.444-.892 6-4.017 6-7.736 0-4.412-3.59-8.002-8-8.002z">
    </path>
    </svg>
</div>
<img alt="" class="Va(m) Mstart(4px) Mt(1px)" height="14" s
rc="https://s.yimg.com/cv/apis/defalut/20211027/logo-18-18.svg" width="14"/>
</span>
</div>
<div class="W(1/4)--mobp W(1/2) IbBox">
    <div class="Fz(xs) Mb(4px)">
        <span class="Fw(b) D(b)--mobp C($cInDiv5-2)">
            <span>
                Neutral
            </span>
        </span>
        <span class="Mstart(2px) C($tertiaryColor) Fs(i)">
            pattern detected
        </span>
    </div>
    <div class="Mb(4px) Whs(nw)">
        
        <p class="D(b)--mobp IbBox Fw(b) Fz(xs) Whs(n) Maw(175px)">
            Commodity Channel Index
        </p>
    </div>
    <div>
        <svg class="Mb(2px) Mend(4px) Cur(p)" data-icon="pad-lock"
height="12" style="fill:#979ea8;stroke:#979ea8;stroke-width:0;vertical-align:b
ottom" viewBox="0 0 24 24" width="9">
            <path d="M3.9 23.4c-.497 0-.9-.408-.9-.912V9.725c0-.504.4
0-.912.9-.912h2.7c0-.077.002-3.497.005-3.574C6.725 2.324 9.095 0 12 0c2.917 0
5.294 2.343 5.397 5.273.002.065.003 3.474.003 3.54h2.7c.497 0 .9.408.9.912v12.
763c0 .504-.403.912-.9.912H3.9zM12 13.37c-.497 0-.9.41-.9.913v3.647c0 .503.40
3.912.9.912s.9-.41.9-.912v-3.647c0-.504-.403-.912-.9-.912zm-3.586-8.1c-.012.12
7-.013 3.543-.013 3.543h7.2s-.002-3.406-.012-3.516c-.066-.725-.518-3.474-3.588
-3.474-3.034 0-3.51 2.687-3.586 3.448z">
        </path>
    </svg>
        <a class="C($linkColor) Fz(12px) Fw(500) Td(u):h Td(n)" href
="/chart/MSFT?technical=all&ncid=dcm_306158732_490172245_127172993">
            View all chart patterns
        </a>
    </div>
</div>
<div class="W(3/4)--mobp Pstart(12px)--tab768 Pstart(12px)--t
ab1024 Bxz(bb)--tab768 Bxz(bb)--tab1024 W(1/2) IbBox">
    <h5 class="Fw(500) Fz(xs) C($tertiaryColor) Mb(2px)">
        Performance Outlook
    </h5>
    <ul class="P(0) M(0) List(n) Whs(nw) BdStart Bdstartc($seper
atorColor)">
        <li class="P(0) W(70px) IbBox Bd Bdstartw(0px) Bdc($seperat
orColor) Whs(n)">

```

```
<a class="D(b) Bxz(bb) Bdrs(2px) C($primaryColor) Cur(p) T d(n) Fz(xs) Px(8px) Py(2px) H(45px) pill Bgc($linkColor):h C(white):h Bdc($lin kColor):h" href="/chart/MSFT?technical=short&ncid=dcm_306158732_490172245_127172993">
    <div class="Whs(nw)">
        <div class="IbBlock W(60%) Whs(n) Fl(start)">
            <span>
                Short Term
            </span>
        </div>
        <div class="IbBlock W(40%)">
            <svg class="Va(m)! pill:h_Stk(white)! pill:h_Fill(whit e)! RotateZ(180deg) Cur(p)" data-icon="arrow-filled-circle" height="26" style ="fill:#ff4d52;stroke:#ff4d52;stroke-width:0;vertical-align:bottom" viewBox="0 0 24 24" width="26">
                <path d="M12 21c-4.97 0-9-4.03-9s4.03-9 9-9 9 4.03 9 9-4.03 9-9 9zM8.265 9.783c-.374.38-.35.972.057 1.32.405.35 1.038.327 1.413-.05 2L11 9.77V17c-.01.26.082.526.295.725.39.366 1.022.367 1.412.003.213-.2.305-.46 6.284-.728L13 9.7711.265 1.28c.376.38 1.008.404 1.413.054.406-.35.432-.94.057-1.32L12 6 8.265 9.783z">
            </path>
            </svg>
        </div>
    </div>
    <div class="C($tertiaryColor) pill:h_C(white) Fz(10px) Cl (start)">
        2W - 6W
    </div>
</a>
</li>
<li class="P(0) W(70px) IbBox Bd Bdstartw(0px) Bdc($seperat orColor) Whs(n)">
    <a class="D(b) Bxz(bb) Bdrs(2px) C($primaryColor) Cur(p) T d(n) Fz(xs) Px(8px) Py(2px) H(45px) pill Bgc($linkColor):h C(white):h Bdc($lin kColor):h" href="/chart/MSFT?technical=intermediate&ncid=dcm_306158732_490172245_127172993">
        <div class="Whs(nw)">
            <div class="IbBlock W(60%) Whs(n) Fl(start)">
                <span>
                    Mid Term
                </span>
            </div>
            <div class="IbBlock W(40%)">
                <svg class="Va(m)! pill:h_Stk(white)! pill:h_Fill(whit e)! RotateZ(180deg) Cur(p)" data-icon="arrow-filled-circle" height="26" style ="fill:#ff4d52;stroke:#ff4d52;stroke-width:0;vertical-align:bottom" viewBox="0 0 24 24" width="26">
                    <path d="M12 21c-4.97 0-9-4.03-9s4.03-9 9-9 9 4.03 9 9-4.03 9-9 9zM8.265 9.783c-.374.38-.35.972.057 1.32.405.35 1.038.327 1.413-.05 2L11 9.77V17c-.01.26.082.526.295.725.39.366 1.022.367 1.412.003.213-.2.305-.46 6.284-.728L13 9.7711.265 1.28c.376.38 1.008.404 1.413.054.406-.35.432-.94.057-1.32L12 6 8.265 9.783z">
                </path>
                </svg>
            </div>
        </div>
        <div class="C($tertiaryColor) pill:h_C(white) Fz(10px) Cl (start)">
            6W - 9M
        </div>
    </div>
</a>
</li>
```

```

        </a>
        </li>
        <li class="P(0) W(70px) IbBox Bd Bdstartw(0px) Bdc($seperatorColor) Whs(n)">
            <a class="D(b) Bxz(bb) Bdrs(2px) C($primaryColor) Cur(p) Td(n) Fz(xs) Px(8px) Py(2px) H(45px) pill Bgc($linkColor):h C(white):h Bdc($linkColor):h" href="/chart/MSFT?technical=long&ncid=dcm_306158732_490172245_127172993">
                <div class="Whs(nw)">
                    <div class="IbBlock W(60%) Whs(n) Fl(start)">
                        <span>
                            Long Term
                        </span>
                    </div>
                    <div class="IbBlock W(40%)>
                        <svg class="Va(m)! pill:h_Stk(white)! pill:h_Fill(white)! RotateZ(180deg) Cur(p)" data-icon="arrow-filled-circle" height="26" style="fill:#ff4d52;stroke:#ff4d52;stroke-width:0;vertical-align:bottom" viewBox="0 24 24" width="26">
                            <path d="M12 21c-4.97 0-9-4.03-9s4.03-9 9-9 9 4.03 9-4.03 9-9 9zM8.265 9.783c-.374.38-.35.972.057 1.32.405.35 1.038.327 1.413-.052L11 9.77V17c-.01.26.082.526.295.725.39.366 1.022.367 1.412.003.213-.2.305-.466.284-.728L13 9.7711.265 1.28c.376.38 1.008.404 1.413.054.406-.35.432-.94.057-1.32L12 6 8.265 9.783z">
                        </path>
                    </svg>
                </div>
            </div>
            <div class="C($tertiaryColor) pill:h_C(white) Fz(10px) Cl(start)">
                9M+
            </div>
        </a>
    </li>
</ul>
</div>
</div>
</div>
<div class="Bxz(bb) D(ib) Va(t) Mih(250px)!--lrv2 W(100%) Mt(-6px) Mt(0px)--mobp Mt(0px)--mobil W(50%)!--lrv2 Mend(20px)!--lrv2 Pend(10px)!--lrv2 BdEnd--lrv2 Bdendc($seperatorColor)!--lrv2" data-test="quote-summary-stats" id="quote-summary">
    <div class="D(ib) W(1/2) Bxz(bb) Pend(12px) Va(t) ie-7_D(i) smartphone_D(b) smartphone_W(100%) smartphone_Pend(0px) smartphone_BdY smartphone_Bdc($seperatorColor)" data-test="left-summary-table">
        <table class="W(100%)>
            <tbody>
                <tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px)">
                    <td class="C($primaryColor) W(51%)>
                        <span>
                            Previous Close
                        </span>
                    </td>
                    <td class="Ta(end) Fw(600) Lh(14px)" data-test="PREV_CLOSE-value">
                        238.19
                    </td>
                </tr>
            </tbody>
        </table>
    </div>
</div>

```

```
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H  
(36px)">  
    <td class="C($primaryColor) W(51%)">  
        <span>  
            Open  
        </span>  
    </td>  
    <td class="Ta(end) Fw(600) Lh(14px)" data-test="OPEN-value">  
        236.11  
    </td>  
    </tr>  
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H  
(36px)">  
    <td class="C($primaryColor) W(51%)">  
        <span>  
            Bid  
        </span>  
    </td>  
    <td class="Ta(end) Fw(600) Lh(14px)" data-test="BID-value">  
        238.53 x 1000  
    </td>  
    </tr>  
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H  
(36px)">  
    <td class="C($primaryColor) W(51%)">  
        <span>  
            Ask  
        </span>  
    </td>  
    <td class="Ta(end) Fw(600) Lh(14px)" data-test="ASK-value">  
        238.65 x 800  
    </td>  
    </tr>  
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H  
(36px)">  
    <td class="C($primaryColor) W(51%)">  
        <span>  
            Day's Range  
        </span>  
    </td>  
    <td class="Ta(end) Fw(600) Lh(14px)" data-test="DAYS_RANGE-value">  
        233.94 - 238.87  
    </td>  
    </tr>  
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H  
(36px)">  
    <td class="C($primaryColor) W(51%)">  
        <span>  
            52 Week Range  
        </span>  
    </td>  
    <td class="Ta(end) Fw(600) Lh(14px)" data-test="FIFTY_TWO_W  
K_RANGE-value">  
        213.43 - 344.30  
    </td>  
    </tr>  
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H  
(36px)">
```

```

<td class="C($primaryColor) W(51%)">
  <span>
    Volume
  </span>
</td>
<td class="Ta(end) Fw(600) Lh(14px)" data-test="TD_VOLUME-value">
  <fin-streamer active="" data-dfield="longFmt" data-field="regularMarketVolume" data-pricehint="2" data-symbol="MSFT" data-trend="none" value="20,875,477">
    20,875,477
  </fin-streamer>
</td>
</tr>
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px) Bdbw(0)!">
  <td class="C($primaryColor) W(51%)">
    <span>
      Avg. Volume
    </span>
  </td>
  <td class="Ta(end) Fw(600) Lh(14px)" data-test="AVERAGE_VOLUME_3MONTH-value">
    30,597,877
  </td>
</tr>
</tbody>
</table>
</div>
<div class="D(ib) W(1/2) Bxz(bb) Pstart(12px) Va(t) ie-7_D(i) ie-7_Pos(a) smartphone_D(b) smartphone_W(100%) smartphone_Pstart(0px) smartphone_BdB smartphone_Bdc($seperatorColor)" data-test="right-summary-table">
  <table class="W(100%) M(0) Bdcl(c)">
    <tbody>
      <tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px)">
        <td class="C($primaryColor) W(51%)">
          <span>
            Market Cap
          </span>
        </td>
        <td class="Ta(end) Fw(600) Lh(14px)" data-test="MARKET_CAP-value">
          1.78T
        </td>
      </tr>
      <tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px)">
        <td class="C($primaryColor) W(51%)">
          <span>
            Beta (5Y Monthly)
          </span>
        </td>
        <td class="Ta(end) Fw(600) Lh(14px)" data-test="BETA_5Y-value">
          0.93
        </td>
      </tr>
      <tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px)">

```

```

<td class="C($primaryColor) W(51%)">
  <span>
    PE Ratio (TTM)
  </span>
</td>
<td class="Ta(end) Fw(600) Lh(14px)" data-test="PE_RATIO-value">
  25.70
</td>
</tr>
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px)">
  <td class="C($primaryColor) W(51%)">
    <span>
      EPS (TTM)
    </span>
  </td>
  <td class="Ta(end) Fw(600) Lh(14px)" data-test="EPS_RATIO-value">
    9.29
  </td>
</tr>
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px)">
  <td class="C($primaryColor) W(51%)">
    <span>
      Earnings Date
    </span>
  </td>
  <td class="Ta(end) Fw(600) Lh(14px)" data-test="EARNINGS_DATE-value">
    <span>
      Jan 23, 2023
    </span>
    -
    <span>
      Jan 27, 2023
    </span>
  </td>
</tr>
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px)">
  <td class="C($primaryColor) W(51%)">
    <span>
      Forward Dividend & Yield
    </span>
  </td>
  <td class="Ta(end) Fw(600) Lh(14px)" data-test="DIVIDEND_AN_D_YIELD-value">
    2.72 (1.11%)
  </td>
</tr>
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H(36px)">
  <td class="C($primaryColor) W(51%)">
    <span>
      Ex-Dividend Date
    </span>
  </td>
  <td class="Ta(end) Fw(600) Lh(14px)" data-test="EX_DIVIDEND"

```

```

_DATE-value">
    <span>
        Feb 15, 2023
    </span>
</td>
</tr>
<tr class="Bxz(bb) Bdbw(1px) Bdbs(s) Bdc($seperatorColor) H
(36px) Bdbw(0)!">
    <td class="C($primaryColor) W(51%)">
        <span>
            1y Target Est
        </span>
    </td>
    <td class="Ta(end) Fw(600) Lh(14px)" data-test="ONE_YEAR_TA
RGET_PRICE-value">
        296.91
    </td>
</tr>
</tbody>
</table>
</div>
<div class="Fz(12px) smartphone_Mt(20px)" data-yaft-module="tdv
2-applet-ResearchQuoteStatsInsights">
    <div class="W(1/2) IbBox Bxz(bb) Pend(12px) Pb(8px)--mv2" id
="fr-val-mod">
        <div class="Mb(6px) Pt(8px) BdT--m Bdtc($seperatorColor)--m">
            <span class="Pos(r) smplTblTooltip D(ib)">
                <span class="Pos(a) Z(3) Bgc($lv3BgColor) Bd($featurePromoB
order) Bxsh($boxAreaShadow) smplTblTooltip:h_V(v) V(h) W(200px) P(15px) D(ib)
Fz(12px) C($tertiaryColor) Fw(500) Mt(25px)">
                    Fair Value is the appropriate price for the shares of a co
mpany, based on its earnings and growth rate also interpreted as when P/E Rati
o = Growth Rate. Estimated return represents the projected annual return you m
ight expect after purchasing shares in the company and holding them over the d
efault time horizon of 5 years, based on the EPS growth rate that we have proj
ected.
                <div class="Pos(a) H(0) W(0) Bdbc($seperatorColor) End(10
0%) Bd(s) Bd(w(10px) Bdstartc(t) Bdendc(t) Bdtc(t)" style="left:54px;top:-19p
x">
                    </div>
                    <div class="Pos(a) H(0) W(0) Bdbc($lv3BgColor) End(100%) B
d(s) Bd(w(10px) Bdstartc(t) Bdendc(t) Bdtc(t)" style="left:55px;top:-19px">
                        </div>
                    </span>
                    <h5 class="D(ib) Va(m) Fz(12px) Fw(b)">
                        Fair Value
                    </h5>
                    <div class="Lh(14px) D(ib) Va(m) Mstart(4px)">
                        <img alt="Fair Value icon" data-icon="help" height="14" style="fill:#000;stroke:#000;stroke-width:0;vertical-align:bottom" data-bbox="352 768 448 955"/>
                            <path d="M22.993 35.28a2 2 0 1 0 4 0 2 2 0 1 0-4 0zM24.99
3 2.28c-12.13 0-22 9.87-22 22s9.87 22 22 22 22-9.868 22-22c0-12.13-9.87-22-22-
22zm0 40c-9.925 0-18-8.074-18-18s8.075-18 18-18 18 8.074 18 18-8.075 18-18 18z
M24.993 11.28c-4.41 0-8 3.59-8 8 0 1.105.896 2 2 2s2-.895 2-2c0-2.205 1.794-4
4-4s4 1.795 4 4c0 2.206-1.794 4-4 4-1.104 0-2 .896-2 2v2.438c0 1.105.896 2 2 2
s2-.895 2-2v-.7c3.444-.892 6-4.017 6-7.736 0-4.412-3.59-8.002-8-8.002z">
                    </path>
                </img>
            </div>
        </div>
    </div>

```

```

<img alt="" class="Va(m) Mstart(4px) Mt(1px)" height="14" s
rc="https://s.yimg.com/cv/api/v2/default/20211027/logo-18-18.svg" width="14"/>
</span>
</div>
<div class="Mb(6px)">
<div class="IbBox Ta(start) Fw(b) Fz(s)">
XX.XX
</div>
<div class="Fw(b) Fl(end)--m Fz(s) C($primaryColor)">
Near Fair Value
</div>
</div>
<div class="Mb(8px)">
<div class="IbBox Ta(start) C($tertiaryColor)">
-2% Est. Return
</div>
<div class="Fl(end)--m">
<div class="Pos(r) D(ib) Va(m) W(60px)">
<div class="W(100%) H(8px) Bdrs(4px) Bgi($insightsValuatio
nGradient) Mb(2px)">
<div class="Pos(a) T(-2px) W(3px) H(12px) Bdrs(4px) Bgc
($primaryColor)" style="left:50%">
</div>
</div>
</div>
</div>
<div class="Mb(2px) Mend(4px) Cur(p)" data-icon="pad-lock" he
ight="12" style="fill:#979ea8;stroke:#979ea8;stroke-width:0;vertical-align:bot
tom" viewBox="0 0 24 24" width="9">
<path d="M3.9 23.4c-.497 0-.9-.408-.9-.912V9.725c0-.504.403
-.912.9-.912h2.7c0-.077.002-3.497.005-3.574C6.725 2.324 9.095 0 12 0c2.917 0
5.294 2.343 5.397 5.273.002.065.003 3.474.003 3.54h2.7c.497 0 .9.408.9.912v12.
763c0 .504-.403.912-.9.912H3.9zM12 13.37c-.497 0-.9.41-.9.913v3.647c0 .503.40
3.912.9.912s.9-.41.9-.912v-3.647c0-.504-.403-.912-.9-.912zm-3.586-8.1c-.012.12
7-.013 3.543-.013 3.543h7.2s-.002-3.406-.012-3.516c-.066-.725-.518-3.474-3.588
-3.474-3.034 0-3.51 2.687-3.586 3.448z">
</path>
</svg>
<span class="Pos(r) smplTblTooltip Pt(8px)">
<span class="Pos(a) Z(3) Bgc($lv3BgColor) Bd($featurePromoBo
rder) Bxsh($boxAreaShadow) smplTblTooltip:h_V(v) V(h) Bdrs(4px) T(-180px)">
<div class="Pos(a) Bgc($lv3BgColor) Pb(10px) Bxsh($GrayBoxS
hadow) Bdrs(4px) Bdts(s) Bdtw(4px) Bdtc($premiumAppCarrot) W(250px) Px(15px) P
b(15px)! Fz(s) C($primaryColor) Cur(d) Ta(c)" data-test="premium-promo">
<div class="Mb(30px)">
</div>
<div class="W(115px) H(25px) Bdrs(16px) Mx(a) Mb(2px)">
<div class="D(ib) Va(m) Bgpx(c) Bgr(nr) Bgz(ct) Bgi($prem
iumLogoBgi)" style="width:115px;height:25px">
</div>
</div>
<p class="Fw(500) My(15px) Ta(c)">
Subscribe to Yahoo Finance Plus to view Fair Value for MS
FT
</p>
<button class="D(b) Mx(a) Bgc($linkColor) Bgc($linkActiveC
olor):h Bdrs(2px) W(150px) Td(n) C(white) Ta(c) Fz(s) Lh(s) Px(15px) Fw(500) P
y(15px) Bxz(i)">
<span>

```

```

        Learn more
    </span>
    </button>
</div>
<div class="Pos(a) H(0) W(0) Bdtc($seperatorColor) End(100%) Bds(s) Bdw(10px) Bdstartc(t) Bdendc(t) Bdgc(t)" style="left:24px;top:179px">
    </div>
    <div class="Pos(a) H(0) W(0) Bdtc($lv3BgColor) End(100%) Bds(s) Bdw(10px) Bdstartc(t) Bdendc(t) Bdgc(t)" style="left:25px;top:179px">
        </div>
    </span>
    <span class="Fw(500)">
        <span>
            View details
        </span>
        </span>
    </span>
</div>
<div class="W(1/2) IbBox Bxz(bb) Pb(8px)--mv2 Pstart(12px)" id="rel-rsrch-mod">
    <div class="Mb(6px) Pt(8px) BdT--m Bdtc($seperatorColor)--m">
        <span class="Pos(r) smplTblTooltip D(ib)">
            <span class="Pos(a) Z(3) Bgc($lv3BgColor) Bd($featurePromoB order) Bxsh($boxAreaShadow) smplTblTooltip:h_V(v) V(h) Start(-90px) W(200px) P(15px) D(ib) Fz(12px) C($tertiaryColor) Fw(500) Mt(25px)">
                Research that delivers an independent perspective, consistent methodology and actionable insight
            <div class="Pos(a) H(0) W(0) Bdgc($seperatorColor) End(100%) Bds(s) Bdw(10px) Bdstartc(t) Bdendc(t) Bdtc(t)" style="left:186px;top:-19px">
                </div>
                <div class="Pos(a) H(0) W(0) Bdgc($lv3BgColor) End(100%) Bds(s) Bdw(10px) Bdstartc(t) Bdendc(t) Bdtc(t)" style="left:187px;top:-19px">
                    </div>
                </span>
                <h5 class="D(ib) Va(m) Fz(12px) Fw(b)">
                    Related Research
                </h5>
                <div class="Lh(14px) D(ib) Va(m) Mstart(4px)">
                    <svg class="Fill($iconColor)! Stk($iconColor)! Cur(p)" data-icon="help" height="14" style="fill:#000;stroke:#000;stroke-width:0;vertical-align:bottom" viewBox="0 0 48 48" width="14">
                        <path d="M22.993 35.28a2 2 0 1 0 4 0 2 2 0 1 0-4 0zM24.993 2.28c-12.13 0-22 9.87-22 22s9.87 22 22 22 22-9.868 22-22c0-12.13-9.87-22-22zm0 40c-9.925 0-18-8.074-18-18s8.075-18 18-18 18 8.074 18 18-8.075 18-18 18zM24.993 11.28c-4.41 0-8 3.59-8 8 0 1.105.896 2 2 2s2-.895 2-2c0-2.205 1.794-4 4-4s4 1.795 4 4c0 2.206-1.794 4-4 4-1.104 0-2 .896-2 2v2.438c0 1.105.896 2 2 2s2-.895 2-2v-.7c3.444-.892 6-4.017 6-7.736 0-4.412-3.59-8.002-8-8.002z">
                    </path>
                    </svg>
                </div>
                
            </div>
        <ul class="P(0) Mstart(0) Mb(8px)">
            <li class="P(0) M(0)">
                <span class="Pos(r) smplTblTooltip Pt(8px)">
                    <span class="Pos(a) Z(3) Bgc($lv3BgColor) Bd($featurePromo

```

Border) Bxsh(\$boxAreaShadow) smplTblTooltip:h\_V(v) V(h) Bdrs(4px) Start(-120px)">

<div class="W(180px) Px(16px) Pt(16px) Pb(32px)">

<div class="Fw(600px) Fw(600) Mb(12px)">

Microsoft Corporation

</div>

<div class="Fw(600px) LineClamp(3,44px) Fw(600) Mb(12px)">

The Argus Dividend Growth Model Portfolio

<!-- -->

Dividend income, an important element of total return, is often overlooked amid gyrations in the stock market. Between 1930 and 2012, dividend income accounted for 42% of the total return of the S&P 500, according to Hartford Funds. And that's just the average. In some decades, dividends accounted for more than 50% of total returns and even 100% of returns. More recently, dividends have accounted for 15%-20% of returns. Still, in 2018, dividend payments softened the blow when most market indices declined as the Federal Reserve hiked rates. The pattern was repeated in 2022 as well. Not all dividends are created equal, though, and it is important to understand the difference between the two main categories: high-yield stocks and dividend-growth stocks.

</div>

<div class="Cl(b) Lh(24px)">

<span class="Fz(10px) C(\$secondaryColor) Fl(start)">

Rating

</span>

<span class="Fz(10px) Fl(end) Fw(600)">

<svg class="Mb(2px) Mend(4px) Cur(p)" data-icon="pad-lock" height="12" style="fill:#979ea8;stroke:#979ea8;stroke-width:0;vertical-align:bottom" viewBox="0 0 24 24" width="9">

<path d="M3.9 23.4c-.497 0-.9-.408-.9-.912V9.725c0-.504.403-.912.9-.912h2.7c0-.077.002-3.497.005-3.574C6.725 2.324 9.095 0 12 0c2.917 0 5.294 2.343 5.397 5.273.002.065.003 3.474.003 3.54h2.7c.497 0 .9.408.9.912v12.763c0 .504-.403.912-.9.912H3.9zM12 13.37c-.497 0-.9.41-.9.913v3.647c0 .503.403.912.9.912s.9-.41.9-.912v-3.647c0-.504-.403-.912-.9-.912zm-3.586-8.1c-.012.127-.013 3.543-.013 3.543h7.2s-.002-3.406-.012-3.516c-.066-.725-.518-3.474-3.588-3.474-3.034 0-3.51 2.687-3.586 3.448z">

</path>

</svg>

</span>

</div>

<div class="Cl(b) Lh(24px)">

<span class="Fz(10px) C(\$secondaryColor) Fl(start)">

Fair Value

</span>

<span class="Fz(10px) Fl(end) Fw(600)">

<svg class="Mb(2px) Mend(4px) Cur(p)" data-icon="pad-lock" height="12" style="fill:#979ea8;stroke:#979ea8;stroke-width:0;vertical-align:bottom" viewBox="0 0 24 24" width="9">

<path d="M3.9 23.4c-.497 0-.9-.408-.9-.912V9.725c0-.504.403-.912.9-.912h2.7c0-.077.002-3.497.005-3.574C6.725 2.324 9.095 0 12 0c2.917 0 5.294 2.343 5.397 5.273.002.065.003 3.474.003 3.54h2.7c.497 0 .9.408.9.912v12.763c0 .504-.403.912-.9.912H3.9zM12 13.37c-.497 0-.9.41-.9.913v3.647c0 .503.403.912.9.912s.9-.41.9-.912v-3.647c0-.504-.403-.912-.9-.912zm-3.586-8.1c-.012.127-.013 3.543-.013 3.543h7.2s-.002-3.406-.012-3.516c-.066-.725-.518-3.474-3.588-3.474-3.034 0-3.51 2.687-3.586 3.448z">

</path>

</svg>

</span>

</div>

```

<div class="Cl(b) Lh(24px)">
    <span class="Fz(10px) C($secondaryColor) Fl(start)">
        Economic Moat
    </span>
    <span class="Fz(10px) Fl(end) Fw(600)">
        <img alt="Padlock icon" data-icon="pad-lock" height="12" style="fill:#979ea8;stroke:#979ea8;stroke-width:0;vertical-align:bottom" width="9"/>
    </span>
</div>
<div class="Cl(b) Lh(24px)">
    <span class="Fz(10px) C($secondaryColor) Fl(start)">
        yesterday
    </span>
    <span class="Fz(10px) Fl(end) Fw(600) C($secondaryColor) Fw(500)">
        Argus Research
    </span>
</div>
<div class="Pos(a) H(0) W(0) Bdstartc($seperatorColor) Bds(s) Bdw(10px) Bdtc(t) Bdendc(t) Bdgc(t)" style="left:180px;top:21px">
</div>
<div class="Pos(a) H(0) W(0) Bdstartc($lv3BgColor) Bds(s) Bdw(10px) Bdtc(t) Bdendc(t) Bdgc(t)" style="left:180px;top:22px">
</div>
<span>
    <button class="P(0) Ta(start) C($linkActiveColor):h" title="The Argus Dividend Growth Model Portfolio">
        <div class="LineClamp(2,28px) Fz(11px) My(4px) Fw(600)">
            The Argus Dividend Growth Model Portfolio
        <!-- -->
            Dividend income, an important element of total return, is often overlooked amid gyrations in the stock market. Between 1930 and 2012, dividend income accounted for 42% of the total return of the S&P 500, according to Hartford Funds. And that's just the average. In some decades, dividends accounted for more than 50% of total returns and even 100% of returns. More recently, dividends have accounted for 15%-20% of returns. Still, in 2018, dividend payments softened the blow when most market indices declined as the Federal Reserve hiked rates. The pattern was repeated in 2022 as well. Not all dividends are created equal, though, and it is important to understand the difference between the two main categories: high-yield stocks and dividend-growth stocks.
    </div>
    <div class="C($secondaryColor) Fz(10px)">
        <span class="Mend(4px)">
            yesterday
        </span>
        •
        <span class="Mstart(4px)">
            Argus Research
        </span>
    </div>
</span>

```

```
</span>
</div>
</button>
</span>
</li>
</ul>
<svg class="Mb(2px) Mend(4px) Cur(p)" data-icon="pad-lock" height="12" style="fill:#979ea8;stroke:#979ea8;stroke-width:0;vertical-align:bottom" viewBox="0 0 24 24" width="9">
    <path d="M3.9 23.4c-.497 0-.9-.408-.9-.912v9.725c0-.504.403
-.912.9-.912h2.7c0-.077.002-3.497.005-3.574C6.725 2.324 9.095 0 12 0c2.917 0
5.294 2.343 5.397 5.273.002.065.003 3.474.003 3.54h2.7c.497 0 .9.408.9.912v12.
763c0 .504-.403.912-.9.912H3.9zM12 13.37c-.497 0-.9.41-.9.913v3.647c0 .503.40
3.912.9.912s.9-.41.9-.912v-3.647c0-.504-.403-.912-.9-.912zm-3.586-8.1c-.012.12
7-.013 3.543-.013 3.543h7.2s-.002-3.406-.012-3.516c-.066-.725-.518-3.474-3.588
-3.474-3.034 0-3.51 2.687-3.586 3.448z">
    </path>
</svg>
<a class="C($linkColor) C($linkActiveColor):h Bd(0) P(0) M(0)
Fz(12px) Fw(500)" href="/research/stock-forecast/MSFT?symbols=MSFT&ncid=dc
m_306158744_490172245_127172993">
    <span>
        View more
    </span>
</a>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Coll-0-QuoteSummary');window.performance.measure && window.performance.measure('Coll-0-QuoteSummaryDone','PageStart','Coll-0-QuoteSummary');}
</script>
</div>
<div>
    <div data-locator="subtree-root" id="mrt-node-Coll-1-Null">
        <div data-reactroot="" id="Coll-1-Null-Proxy">
            <div>
                </div>
            </div>
            <script>
                if (window.performance) {window.performance.mark && window.performance.mark('Coll-1-Null');window.performance.measure && window.performance.measure('Coll-1-NullDone','PageStart','Coll-1-Null');}
            </script>
        </div>
        <div>
            <div data-locator="subtree-root" id="mrt-node-Coll-2-QuoteVideo">
                <div data-reactroot="" id="Coll-2-QuoteVideo-Proxy">
                    <div>
                        </div>
                    <script>
                        if (window.performance) {window.performance.mark && window.performance.mark('Coll-2-QuoteVideo');window.performance.measure && window.performance.measure('Coll-2-QuoteVideoDone','PageStart','Coll-2-QuoteVideo');}
                    </script>
                </div>
            </div>
        </div>
    </div>

```

```
</div>
<div>
  <div data-locator="subtree-root" id="mrt-node-Coll-3-Summary">
    <div data-reactroot="" id="Coll-3-Summary-Proxy">
      <section class="">
        <div class="smartphone_Px(20px) smartphone_Bdts(s) smartphone_Bd
tw(4px) smartphone_Bdc($seperatorColor)" data-yaft-module="tdv2-applet-QuoteSu
mmary">
          <div class="Ovx(a)--sm2 Whs(nw)--sm2 Py(10px)--sm2" role="tabli
st">
            <div aria-selected="true" class="Mend(10px) D(ib) C($primaryCo
lor) Fw(b) Pend(10px) H(18px) selected BdEnd Bdc($seperatorColor)" role="tab">
              <span>
                All
              </span>
            </div>
            <div class="D(ib) Pos(r)">
              <a aria-selected="false" class="Mend(10px) P(0px) M(0px) C($1
inkColor) C($primaryColor):h Bd(0px)" href="/quote/MSFT/news?p=MSFT" role="ta
b">
                <div class="Fw(500) D(ib) Pend(10px) H(18px) BdEnd Bdc($sepe
ratorColor)">
                  <span>
                    News
                  </span>
                </div>
              </a>
            </div>
            <div class="D(ib) Pos(r)">
              <a aria-selected="false" class="Mend(10px) P(0px) M(0px) C($1
inkColor) C($primaryColor):h Bd(0px)" href="/quote/MSFT/press-releases?p=MSFT"
role="tab">
                <div class="Fw(500) D(ib) Pend(10px) H(18px) BdEnd Bdc($sepe
ratorColor)">
                  <span>
                    Press Releases
                  </span>
                </div>
              </a>
            </div>
            <div class="D(ib) Pos(r)">
              <a aria-selected="false" class="Mend(10px) P(0px) M(0px) C($1
inkColor) C($primaryColor):h Bd(0px)" href="/quote/MSFT/reports?p=MSFT" role
="tab">
                <div class="Fw(500) D(ib) Pend(10px) H(18px) BdEnd Bdc($sepe
ratorColor)">
                  <span>
                    Research Reports
                  </span>
                  <img alt="" class="Va(m) Mstart(4px) Mb(1px)" height="12" s
rc="https://s.yimg.com/cv/api/v2/default/20211027/logo-18-18.svg" width="12"/>
                </div>
              </a>
            </div>
            <div class="D(ib) Pos(r)">
              <a aria-selected="false" class="Mend(10px) P(0px) M(0px) C($1
inkColor) C($primaryColor):h Bd(0px)" href="/quote/MSFT/sec-filing?p=MSFT" rol
e="tab">
                <div class="Fw(500) D(ib) Pend(10px) H(18px)">
                  <span>
```

```

        SEC Filings
    </span>
    </div>
    </a>
    </div>
    </div>
    </div>
    </section>
    </div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Coll-3-Summary');window.performance.measure && window.performance.measure('Coll-3-SummaryDone','PageStart','Coll-3-Summary');}
</script>
</div>
<div data-locator="subtree-root" id="mrt-node-quoteNewsStream-0-Stream">
    <div data-reactroot="" id="quoteNewsStream-0-Stream-Proxy">
        <div class="tdv2-applet-stream Bdc(#e2e2e6) Pos(r) Z(1)" id="quoteNewsStream-0-Stream" style="max-width:900px">
            <ul class="My(0) P(0) Wow(bw) Ov(h)">
                <li class="js-stream-content Pos(r)">
                    <div class="Py(14px) Pos(r)" data-test-locator="mega">
                        <div class="Cf">
                            <div class="Fl(start) Pos(r) Mt(2px) W(26.5%) Maw(220px)">
                                <div class="W(100%) H(100%) detachable">
                                    </div>
                            </div>
                            <div class="Ov(h) Pend(44px) Pstart(25px) Pos(r)">
                                <div class="C(#959595) Fz(11px) D(ib) Mb(6px)">
                                    Yahoo Finance Video
                                </div>
                            </div>
                            <h3 class="Mb(5px)">
                                <a class="js-content-viewer wafer-caas Fw(b) Fz(18px) Lh(2
3px) LineClamp(2,46px) Fz(17px)--sm1024 Lh(19px)--sm1024 LineClamp(2,38px)--sm
1024 mega-item-header-link Td(n) C(#0078ff):h C(#000) LineClamp(2,46px) LineCl
amp(2,38px)--sm1024 not-isInStreamVideoEnabled" data-uuid="327dfd3d-e76f-3b15-
b419-4ba95cc4c854" data-wf-caas-prefetch="1" data-wf-caas-uuid="327dfd3d-e76f-
3b15-b419-4ba95cc4c854" href="/video/microsoft-activision-push-ftc-acquisition
-170600354.html">
                                    <u class="StretchedBox">
                                </u>
                                Microsoft, Activision push the FTC for acquisition approv
al
                            </a>
                        </h3>
                        <p class="Fz(14px) Lh(19px) Fz(13px)--sm1024 Lh(17px)--sm10
24 LineClamp(2,38px) LineClamp(2,34px)--sm1024 M(0) D(n)--sm1024 Bxz(bb) Pb(2p
x)">
                            Yahoo Finance's Daniel Howley joins the Live show to discuss
                            the latest surrounding the pending Microsoft-Activision deal.
                        </p>
                        <ul class="Cf Mt(12px) Fz(12px) Pos(r) Mt(8px)--sm1024">
                            <li class="Fl(start) W(50%) W(100%)--sm1024 Mb(8px)--sm102
4">
                                <a class="js-content-viewer wafer-caas Td(n) D(ib) Va(t)
W(90%) Mend(10%) C(#0078ff)!:h C(#000) C(#959595):vi" data-uuid="ae7f9f40-d1d7
-3035-92b2-b54d528fb04" data-wf-caas-prefetch="1" data-wf-caas-uuid="ae7f9f40

```

-d1d7-3035-92b2-b54d528fdb04" href="/video/10-gamers-suing-xbox-stop-194456391.html">



<div class="Ov(h)">

<div class="Lh(15px) Fw(b) LineClamp(3,45px) D(i)--sm1024 Pend(10px)--sm1024">

Microsoft says the FTC's Xbox lawsuit violates the U.S. Constitution

</div>

<div class="C(#959595) Fz(11px) Mt(2px) Va(b) D(ib)--sm1024">

USA TODAY Sports

</div>

</div>

</a>

</li>

<li class="Fl(start) W(50%) W(100%)--sm1024">

<a class="js-content-viewer wafer-caas Td(n) D(ib) Va(t) W(90%) Mend(10%) C(#0078ff)!:h C(#000) C(#959595):vi" data-uuid="7e7c4f9c-7e80-3c49-bc08-24bdc8052f5f" data-wf-caas-prefetch="1" data-wf-caas-uuid="7e7c4f9c-7e80-3c49-bc08-24bdc8052f5f" href="/news/microsoft-ftc-case-against-activision-150222402.html">



<div class="Ov(h)">

<div class="Lh(15px) Fw(b) LineClamp(3,45px) D(i)--sm1024 Pend(10px)--sm1024">

Microsoft: FTC's case against Activision deal defies business logic and ignores industry realities

</div>

<div class="C(#959595) Fz(11px) Mt(2px) Va(b) D(ib)--sm1024">

GeekWire

</div>

</div>

</a>

</li>

</ul>

</div>

<div class="Pos(a) T(14px) End(0) W(36px) Ta(c) NoJs\_D(n) Mt(20px)">

<div class="share-menu-wrapper D(ib) Pos(r)" style="-webkit-tap-highlight-color:transparent">

<div style="margin:-10px">

<button aria-describedby="shareMenuTooltip" aria-expanded="false" aria-label="Social media share article menu" class="share-open-button O(0):f Bd(0) react-button" style="padding:10px">

<svg class="M(a) Cur(p)" data-icon="share" height="20" style="fill:#959595;stroke:#959595;stroke-width:0;vertical-align:bottom" viewBox="0 0 48 48" width="20">

<path d="M41.574 18.795c-1.104 0-2 .896-2 2v22h-28v-22c0-1.104-.896-2-2s-2 .896-2 2v24c0 1.105.896 2 2 2h32c1.104 0 2-.895 2-2v-24c0-1.104-.894-2-2zM21.044 13.65212.53-2.742v22.385h4V10.9112.53 2.742c.395.42

8.932.643 1.47.643.484 0 .972-.174 1.355-.53.81-.75.86-2.015.112-2.8251-7.47-8.092-7.47 8.092c-.75.81-.698 2.076.113 2.826.813.748 2.078.697 2.83-.114z">

```
</path>
</svg>
</button>
</div>
</div>
</div>
</div>
</div>
</li>
<li class="js-stream-content Pos(r)">
    <div class="controller gemini-ad native-ad-item Feedback Pos(r)" data-beacon="" data-test-locator="react-gemini-feedback-container" data-t p-beacon="">
        <div class="Cf Ov(h) Pos(r) Py(14px) Mt(-3px)">
            <a class="F1(start) Mt(3px) Mend(25px) W(26.5%) Maw(220px)" href="https://beap.gemini.yahoo.com/mbclk?bv=1.0.0&es=.euEZ5kGIS.VBOPJdQvT74rOUKTZ41DgGbN0FKYQ.vKxWwD1pKTeFikOYsHukkaMfioxBlw32b62M.W760aY7Rt3IWjHqAkJ58T4WBzY7XM6KZ2.O65cto7RL4fJco06Tgtyüee5nN61u5cS0JIoUsGbG5kbTP67LNxv1L5Xsc1v2TRGP_8XII9rzda1BAQiL3htBfyDTaOsxYdx8vWxBu2UDyoUeHXNBahnrij_it6jMALsVye_edTLnzTaQu dlyKygvryvAu_rgYI1Vc751SnBz1hgb4cN1VaQFDuHCPzzLTb2MhQ1DNF3lmeUvItMQTomeenuSz qNnI_CY4_0J5qThaboRjh3MDD7t_N3m8_pz2ruui4uecL_.QiVK8mjUncg8RXTrJml1KvrqcU2OkZg Z6sBG7AJGtzDgjm1_6E5zYYh0JeQVMehBMNDsPcgpes23vWXw2fAsYFr0rkGHJ9skSBUftt4LCFP aLA9Nkk6c63xg05DlicOW.kZHZZfbZm6vKKDI6rcwl7dekios3cZjbMW.u61YJP8Vthx2wHGce9LH1 G.AE0HdJ_Oa3pUv.9hqf74jyG_fDB1LOKta2XfSDQ5JXwp4GYltLwnlUP0bvprKTptg--" rel="nofollow noopener noreferrer" target="_blank">
            <div>
                
            </div>
            </a>
            <div class="Ov(h) Pend(44px)">
                <div class="Pos(r) Z(2) Fw(b)">
                    <a class="Fz(12px) D(ib) Td(n) C(#959595) Mend(3px) Mb(6px) Mend(0px)!" href="https://legal.yahoo.com/us/en/yahoo/privacy/adinfo/index.html" rel="noopener noreferrer" target="_blank">
                        Ad
                    </a>
                    <a class="Fz(11px) Td(n) Fw(n) D(ib) C(#959595) Mstart(9px)" href="https://beap.gemini.yahoo.com/mbclk?bv=1.0.0&es=.euEZ5kGIS.VBOPJdQvT74rOUKTZ41DgGbN0FKYQ.vKxWwD1pKTeFikOYsHukkaMfioxBlw32b62M.W760aY7Rt3IWjHqAkJ58T4WBzY7XM6KZ2.O65cto7RL4fJco06Tgtyüee5nN61u5cS0JIoUsGbG5kbTP67LNxv1L5Xsc1v2TRGP_8XII9rzda1BAQiL3htBfyDTaOsxYdx8vWxBu2UDyoUeHXNBahnrij_it6jMALsVye_edTLnzTaQu dlyKygvryvAu_rgYI1Vc751SnBz1hgb4cN1VaQFDuHCPzzLTb2MhQ1DNF3lmeUvItMQTomeenuSz qNnI_CY4_0J5qThaboRjh3MDD7t_N3m8_pz2ruui4uecL_.QiVK8mjUncg8RXTrJml1KvrqcU2OkZg Z6sBG7AJGtzDgjm1_6E5zYYh0JeQVMehBMNDsPcgpes23vWXw2fAsYFr0rkGHJ9skSBUftt4LCFP aLA9Nkk6c63xg05DlicOW.kZHZZfbZm6vKKDI6rcwl7dekios3cZjbMW.u61YJP8Vthx2wHGce9LH1 G.AE0HdJ_Oa3pUv.9hqf74jyG_fDB1LOKta2XfSDQ5JXwp4GYltLwnlUP0bvprKTptg--" rel="noopener noreferrer" target="_blank">
                        Stansberry Research
                    </a>
                </div>
                <h3 class="M(0)">
                    <a class="Fw(b) Fz(18px) Lh(23px) LineClamp(2,46px) Fz(17px)--sm1024 Lh(19px)--sm1024 LineClamp(2,38px)--sm1024 Td(n) C(#0078ff):h C(#000)" href="https://beap.gemini.yahoo.com/mbclk?bv=1.0.0&es=.euEZ5kGIS.VBOPJdQvT74rOUKTZ41DgGbN0FKYQ.vKxWwD1pKTeFikOYsHukkaMfioxBlw32b62M.W760aY7Rt3IWjHqAkJ58T4WBzY7XM6KZ2.O65cto7RL4fJco06Tgtyüee5nN61u5cS0JIoUsGbG5kbTP67LNxv1L5Xsc1v2TRGP_8XII9rzda1BAQiL3htBfyDTaOsxYdx8vWxBu2UDyoUeHXNBahnrij_it6jMALsVye_edTLnzTaQu dlyKygvryvAu_rgYI1Vc751SnBz1hgb4cN1VaQFDuHCPzzLTb2MhQ1DNF3lmeUvItMQTomeenuSz qNnI_CY4_0J5qThaboRjh3MDD7t_N3m8_pz2ruui4uecL_.QiVK8mjUncg8RXTrJml1KvrqcU2OkZg Z6sBG7AJGtzDgjm1_6E5zYYh0JeQVMehBMNDsPcgpes23vWXw2fAsYFr0rkGHJ9skSBUftt4LCFP aLA9Nkk6c63xg05DlicOW.kZHZZfbZm6vKKDI6rcwl7dekios3cZjbMW.u61YJP8Vthx2wHGce9LH1 G.AE0HdJ_Oa3pUv.9hqf74jyG_fDB1LOKta2XfSDQ5JXwp4GYltLwnlUP0bvprKTptg--" rel="noopener noreferrer" target="_blank">
                </h3>
            </div>
        </div>
    </li>

```

kJ58T4WBzY7XM6KZ2.065cto7RL4fJco06Tgtyuee5nN61u5cS0JIoUsGbG5kbTP67LNxv1L5Xsc1v  
 2TRGP\_8XII9rzda1BAQil3htBfyDTaOsxYdx8vWxBu2UDyoUeHXNBAhnrij\_it6jMALsVye\_edTLnz  
 TaqUdlyKygvryvAu\_rgYI1Vc751SnBz1hgb4cN1VaQFDuHCPzzLTltB2MhQ1DNF3lmeUvItMQTomee  
 nuSzqNnI\_CY4\_0J5qThaboRjh3MDD7t\_N3m8\_pz2ruui4uecL\_.QiVK8mjUncg8RXTrJml1KvrqcU2  
 OkZgZ6sBG7AJGtzZdGjm1\_6E5zYYh0JeQVMehBMNDsPcgpes23vWXw2fAsYFr0rkGHJ9skSBUFtt4L  
 CFPAA9Nkk6c63xg05Dlic0W.kZHZZFBZm6vKKDI6rcwl7dekios3CZjbMW.u61YJP8Vthx2wHGce  
 9LH1G.AE0HdJ\_Oa3pUv.9hqf74jyG\_fDB1LOKta2XfSDQ5JXwxp4GYltLwnlUP0bvprKTptg--" re  
 l="nofollow noopener noreferrer" target="\_blank">
 <u class="StretchedBox">  
 </u>  
 <span>  
 Why 2023 Could Kick Off a "Cash Frenzy" in Stocks  
 </span>  
 </a>  
 </h3>  
 <p class="Fz(14px) Lh(19px) Fz(13px)--sm1024 Lh(17px)--sm10  
 24 LineClamp(2,38px) LineClamp(2,34px)--sm1024 Mt(5px) M(0)">  
 Many investors expect a market recovery in 2023. But the a  
 nalist who called the Lehman Collapse says to expect a "Cash Frenzy" instead.  
 Details here.  
 </p>  
 </div>  
 </div>  
 <div class="">  
 <div class="Z(2) D(b) W(20px) Pos(a) End(10px) smartphone\_E  
 d(15px) smartphone\_T(0) T(15px) tablet\_End(7px)" data-test-locator="react-gemi  
 ni-feedback-menu">  
 <button aria-label="open ad feedback" class="feedback-btn F  
 l(end)" title="open ad feedback">  
 <svg class="Mt(5px) Cur(p)" data-icon="overflow-vertical"  
 height="21" style="transform:rotate(90deg);fill:#959595;stroke:#959595;stroke-  
 width:0;vertical-align:bottom" viewBox="0 0 24 24" width="21">  
 <path d="M2 12c1.105 0 2 .896 2 2 0 1.106-.895 2.002-2 2.  
 002s-2-.896-2-2C0 12.895.895 12 2 12zm0-6c1.105 0 2 .896 2 2 0 1.106-.895 2.00  
 2-2 2.002s-2-.896-2-2C0 6.895.895 6 2 6zm0-6c1.105 0 2 .896 2 2 0 1.106-.895  
 2.002-2 2.002s-2-.896-2-2C0 .895.895 0 2 0z">  
 </path>  
 </svg>  
 </button>  
 </div>  
 </div>  
</li>  
<li class="js-stream-content Pos(r)">  
<div class="Py(14px) Pos(r)" data-test-locator="mega">  
<div class="Cf">  
<div class="F1(start) Pos(r) Mt(2px) W(26.5%) Maw(220px)">  
<div class="H(0) Ov(h) Bdrs(2px)" style="padding-bottom:8  
8%">  
  
</div>  
</div>

```

<div class="Ov(h) Pend(44px) Pstart(25px)">
    <div class="C(#959595) Fz(11px) D(ib) Mb(6px)">
        Barrons.com
    </div>
    <h3 class="Mb(5px)">
        <a class="js-content-viewer wafer-caas Fw(b) Fz(18px) Lh(2
            3px) LineClamp(2,46px) Fz(17px)--sm1024 Lh(19px)--sm1024 LineClamp(2,38px)--sm
            1024 mega-item-header-link Td(n) C(#0078ff):h C(#000) LineClamp(2,46px) LineCl
            amp(2,38px)--sm1024 not-isInStreamVideoEnabled" data-uuid="af8e96e1-0c6a-3323-
            9e1c-21523ad25c56" data-wf-caas-prefetch="1" data-wf-caas-uuid="af8e96e1-0c6a-
            3323-9e1c-21523ad25c56" href="/m/af8e96e1-0c6a-3323-9e1c-21523ad25c56/these-st
            ocks-moved-today-.html">
            <u class="StretchedBox">
            </u>
        These Stocks Moved Today: Tesla, AMC, Energy Stocks, and
        More
        </a>
    </h3>
    <p class="Fz(14px) Lh(19px) Fz(13px)--sm1024 Lh(17px)--sm1
        24 LineClamp(2,38px) LineClamp(2,34px)--sm1024 M(0) D(n)--sm1024 Bxz(bb) Pb(2p
        x)">
        FEATURE Stocks closed higher Friday after inflation data
        for November showed signs of a moderation in prices. These stocks made moves o
        n Friday: Tesla (ticker: TSLA) closed down 1.8% at $122.91 after tumbling nea
        rly 9% in the previous session.
        </p>
        <ul class="Cf Mt(12px) Fz(12px) Pos(r) Mt(8px)--sm1024">
            <li class="Fl(start) W(50%) W(100%)--sm1024 Mb(8px)--sm10
                4">
                    <a class="js-content-viewer wafer-caas Td(n) D(ib) Va(t)
                        W(90%) Mend(10%) C(#0078ff)!:h C(#000) C(#959595):vi" data-uuid="a6d9b58d-d972
                        -3859-a614-ffc6e6a0e216" data-wf-caas-prefetch="1" data-wf-caas-uuid="a6d9b58d
                        -d972-3859-a614-ffc6e6a0e216" href="/news/meta-settles-cambridge-analytica-sca
                        ndal-135818680.html">
                        
                        <div class="Ov(h)">
                            <div class="Lh(15px) Fw(b) LineClamp(3,45px) D(i)--sm10
                                24 Pend(10px)--sm1024">
                                Meta Settles Cambridge Analytica Scandal Case, Microso
                                ft Files Rebuttal To FTC's Lawsuit Against Activision Deal, US Winter Storm Sn
                                aps Holiday Plans: Today's Top Stories
                            </div>
                            <div class="C(#959595) Fz(11px) Mt(2px) Va(b) D(ib)--sm
                                1024">
                                Benzinga
                            </div>
                            </div>
                        </a>
                    </li>
                    <li class="Fl(start) W(50%) W(100%)--sm1024">
                        <a class="js-content-viewer wafer-caas Td(n) D(ib) Va(t)
                            W(90%) Mend(10%) C(#0078ff)!:h C(#000) C(#959595):vi" data-uuid="bf66ab58-2469
                            -3a26-a63e-41ebc6ed489b" data-wf-caas-prefetch="1" data-wf-caas-uuid="bf66ab58
                            -2469-3a26-a63e-41ebc6ed489b" href="/news/facebook-agrees-pay-725-million-0955
                            50185.html">
                            

```
<div class="">
    <div class="darla-container Pos-r Z-0 Pos(r) Ov(a) Z(0)" id="defaultFOOT-sizer" style="height:0;width:0">
        <div class="Pos-a T-0 B-0 Start-0 End-0 Ov-h Pos(a) T(0) B(0) Start(0) End(0) Ov(h)" id="defaultFOOT-wrapper">
            <div class="D(ib)" id="defaultdestFOOT" style="">
                <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
                    <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                        Advertisement
                    </i>
                </div>
            </div>
        </div>
    </div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Coll-5-AdUnitWithTdAds');window.performance.measure && window.performance.measure('Coll-5-AdUnitWithTdAdsDone', 'PageStart', 'Coll-5-AdUnitWithTdAds');}
</script>
</div>
<div>
    <div data-locator="subtree-root" id="mrt-node-Coll-6-AdUnitWithTdAds">
        <div data-reactroot="" id="Coll-6-AdUnitWithTdAds-Proxy">
            <div class="ad-fsrvy">
                <div>
                    <div class="">
                        <div class="darla-container Pos-r Z-0 Pos(r) Ov(a) Z(0)" id="defaultFSRVY-sizer" style="height:0;width:0">
                            <div class="Pos-a T-0 B-0 Start-0 End-0 Ov-h Pos(a) T(0) B(0) Start(0) End(0) Ov(h)" id="defaultFSRVY-wrapper">
                                <div class="D(ib)" id="defaultdestFSRVY" style="">
                                    <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
  <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
  Advertisement
  </i>
                                    </div>
                                </div>
                            </div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Coll-6-AdUnitWithTdAds');window.performance.measure && window.performance.measure('Coll-6-AdUnitWithTdAdsDone', 'PageStart', 'Coll-6-AdUnitWithTdAds');}
</script>
</div>
```

```

        </div>
    </div>
<div class="Pos(a) W(300px) End(0) T(0) tablet_D(n)--noRightRail">
    <div class="YDC-Col2" id="YDC-Col2">
        <div class="sticky-outer-wrapper">
            <div class="sticky-inner-wrapper" style="position:relative;top:0px">
                <div class="YDC-Col2-Stack Pos(r) W(300px)" id="YDC-Col2-Stack">
                    <div id="Aside" role="complementary" tabindex="-1">
                        <div>
                            <div data-locator="subtree-root" id="mrt-node-Col2-0-ComboAd">
                                <div data-reactroot="" id="Col2-0-ComboAd-Proxy">
                                    <div class="" style="height:250px">
  <div>
  <div class="">
  <div class="darla-container lrec-ldrb-ad darla-nonlrec34-ad darla-nonlrec34ldrba-darla-lrec-ad" id="defaultLREC-sizer">
  <div class="" id="defaultLREC-wrapper">
  <div class="D(ib)" id="defaultdestLREC" style="width:300px;height:250px;">
  <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%)W(100%)">
  <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
  Advertisement
  </i>
  </div>
  </div>
  </div>
  </div>
  </div>
  <div class="">
  <div class="darla-container D-n D(n)" id="defaultMON-size">
  <div class="" id="defaultMON-wrapper">
  <div class="D(ib)" id="defaultdestMON" style="">
  <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%)W(100%)">
  <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
  Advertisement
  </i>
  </div>
  </div>
  </div>
  </div>
  </div>
  <script>
  if (window.performance) {window.performance.mark && window.performance.mark('Col2-0-ComboAd');window.performance.measure && window.performance.measure('Col2-0-ComboAdDone','PageStart','Col2-0-ComboAd');}
  </script>
  </div>
                                    <div>
  <div data-locator="subtree-root" id="mrt-node-Col2-1-MonalixaComponent">
  <div data-reactroot="" id="Col2-1-MonalixaComponent-Proxy">
  <div class="tdv2-applet-monalixa" id="finance-desktop-web-qsp">

```

```
-righttrail">
    <div>
        </div>
        </div>
        </div>
        </div>
        <script>
            if (window.performance) {window.performance.mark && window.performance.mark('Col2-1-MonalixaComponent');window.performance.measure && window.performance.measure('Col2-1-MonalixaComponentDone','PageStart','Col2-1-MonalixaComponent');}
        </script>
    </div>
    <div>
        <div data-locator="subtree-root" id="mrt-node-Col2-2-QuoteModule">
            <div data-reactroot="" id="Col2-2-QuoteModule-Proxy">
                <span>
                    </span>
                </div>
            </div>
            <script>
                if (window.performance) {window.performance.mark && window.performance.mark('Col2-2-QuoteModule');window.performance.measure && window.performance.measure('Col2-2-QuoteModuleDone','PageStart','Col2-2-QuoteModule');}
            </script>
        </div>
        <div>
            <div data-locator="subtree-root" id="mrt-node-Col2-3-QuoteModule">
                <div data-reactroot="" id="Col2-3-QuoteModule-Proxy">
                    <span>
                        </span>
                    </div>
                </div>
                <script>
                    if (window.performance) {window.performance.mark && window.performance.mark('Col2-3-QuoteModule');window.performance.measure && window.performance.measure('Col2-3-QuoteModuleDone','PageStart','Col2-3-QuoteModule');}
                </script>
            </div>
            <div>
                <div data-locator="subtree-root" id="mrt-node-Col2-4-QuoteModule">
                    <div data-reactroot="" id="Col2-4-QuoteModule-Proxy">
                        <span>
                            </span>
                        </div>
                    </div>
                    <script>
                        if (window.performance) {window.performance.mark && window.performance.mark('Col2-4-QuoteModule');window.performance.measure && window.performance.measure('Col2-4-QuoteModuleDone','PageStart','Col2-4-QuoteModule');}
                    </script>
                </div>
                <div>
                    <div data-locator="subtree-root" id="mrt-node-Col2-5-QuoteModule">
                        <div data-reactroot="" id="Col2-5-QuoteModule-Proxy">
                            <span>
```

```
</span>
</div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Col2-5-QuoteModule');window.performance.measure && window.performance.measure('Col2-5-QuoteModuleDone','PageStart','Col2-5-QuoteModule');}
</script>
</div>
<div>
    <div data-locator="subtree-root" id="mrt-node-Col2-6-QuoteModule">
        <div data-reactroot="" id="Col2-6-QuoteModule-Proxy">
            <span>
            </span>
            </div>
            </div>
            <script>
                if (window.performance) {window.performance.mark && window.performance.mark('Col2-6-QuoteModule');window.performance.measure && window.performance.measure('Col2-6-QuoteModuleDone','PageStart','Col2-6-QuoteModule');}
            </script>
        </div>
        <div>
            <div data-locator="subtree-root" id="mrt-node-Col2-7-Ad">
                <div data-reactroot="" id="Col2-7-Ad-Proxy">
                    <div class="">
                        <div class="darla-container lrec-ldrb-ad darla-nonlrec34-ad darla-nonlrec34ldrba-darla-lrec-ad" id="defaultLREC2-sizer" style="margin-bottom:20px">
                            <div class="" id="defaultLREC2-wrapper">
                                <div class="D(ib)" id="defaultdestLREC2" style="width:300px; height:250px;">
                                    <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
  <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
  Advertisement
  </i>
                                    </div>
                                </div>
                            </div>
                        </div>
                    </div>
                    <script>
                        if (window.performance) {window.performance.mark && window.performance.mark('Col2-7-Ad');window.performance.measure && window.performance.measure('Col2-7-AdDone','PageStart','Col2-7-Ad');}
                    </script>
                </div>
                <div>
                    <div data-locator="subtree-root" id="mrt-node-Col2-8-QuoteModule">
                        <div data-reactroot="" id="Col2-8-QuoteModule-Proxy">
                            <span>
                            </span>
                            </div>
                            <script>
```

```
        if (window.performance) {window.performance.mark && window.performance.mark('Col2-8-QuoteModule');window.performance.measure && window.performance.measure('Col2-8-QuoteModuleDone','PageStart','Col2-8-QuoteModule');}
            </script>
        </div>
        <div>
            <div data-locator="subtree-root" id="mrt-node-Col2-9-QuoteModule">
                <div data-reactroot="" id="Col2-9-QuoteModule-Proxy">
                    <span>
                    </span>
                </div>
                </div>
                <script>
                    if (window.performance) {window.performance.mark && window.performance.mark('Col2-9-QuoteModule');window.performance.measure && window.performance.measure('Col2-9-QuoteModuleDone','PageStart','Col2-9-QuoteModule');}
                </script>
            </div>
            <div>
                <div data-locator="subtree-root" id="mrt-node-Col2-10-QuoteModule">
                    <div data-reactroot="" id="Col2-10-QuoteModule-Proxy">
                        <span>
                        </span>
                    </div>
                    </div>
                    <script>
                        if (window.performance) {window.performance.mark && window.performance.mark('Col2-10-QuoteModule');window.performance.measure && window.performance.measure('Col2-10-QuoteModuleDone','PageStart','Col2-10-QuoteModule');}
                    </script>
                </div>
                <div>
                    <div data-locator="subtree-root" id="mrt-node-Col2-11-QuoteModule">
                        <div data-reactroot="" id="Col2-11-QuoteModule-Proxy">
                            <span>
                            </span>
                        </div>
                        </div>
                        <script>
                            if (window.performance) {window.performance.mark && window.performance.mark('Col2-11-QuoteModule');window.performance.measure && window.performance.measure('Col2-11-QuoteModuleDone','PageStart','Col2-11-QuoteModule');}
                        </script>
                    </div>
                    <div>
                        <div data-locator="subtree-root" id="mrt-node-Col2-12-QuoteModule">
                            <div data-reactroot="" id="Col2-12-QuoteModule-Proxy">
                                <span>
                                </span>
                            </div>
                            </div>
                            <script>
                                if (window.performance) {window.performance.mark && window.performance.mark('Col2-12-QuoteModule');window.performance.measure && window.performance.measure('Col2-12-QuoteModuleDone','PageStart','Col2-12-QuoteModule');}
                            </script>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</div>
```

```
</div>
<div>
  <div data-locator="subtree-root" id="mrt-node-Col2-13-QuoteModule">
    <div data-reactroot="" id="Col2-13-QuoteModule-Proxy">
      <span>
        </span>
      </div>
    </div>
    <script>
      if (window.performance) {window.performance.mark && window.performance.mark('Col2-13-QuoteModule');window.performance.measure && window.performance.measure('Col2-13-QuoteModuleDone','PageStart','Col2-13-QuoteModule');}
    </script>
  </div>
  <div>
    <div data-locator="subtree-root" id="mrt-node-Col2-14-ComboAd">
      <div data-reactroot="" id="Col2-14-ComboAd-Proxy">
        <div class="ads_wrapper Trs($ads-height)" style="height:250px">
          <div>
            <div class="">
              <div class="darla-container D-n D(n)" id="defaultMON2-size">
                <div class="" id="defaultMON2-wrapper">
                  <div class="D(ib)" id="defaultdestMON2" style="">
                    <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
                      <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                        Advertisement
                      </i>
                    </div>
                  </div>
                </div>
              </div>
              <div class="">
                <div class="darla-container lrec-ldrb-ad darla-lrec34-ad darla-lrec-ad" id="defaultLREC3-sizer">
                  <div class="" id="defaultLREC3-wrapper">
                    <div class="D(ib)" id="defaultdestLREC3" style="width:300px; height:250px;">
                      <div class="D(f) Jc(c) Ai(c) Ta(c) Bgc(#f5f8fa) H(100%) W(100%)">
                        <i class="Fz(12px) C(#6e7780) Fs(n) Mx(a)">
                          Advertisement
                        </i>
                      </div>
                    </div>
                  </div>
                </div>
                <div>
                  <script>
                    if (window.performance) {window.performance.mark && window.performance.mark('Col2-14-ComboAd');window.performance.measure && window.performance.measure('Col2-14-ComboAdDone','PageStart','Col2-14-ComboAd');}
                  </script>
                </div>
              </div>
            </div>
          </div>
        </div>
      </div>
    </div>
  </div>
</div>
```

```
</script>
</div>
<div>
<div data-locator="subtree-root" id="mrt-node-Col2-15-Footer">
<div data-reactroot="" id="Col2-15-Footer-Proxy">
<div class="footer Bgc($layoutBgColor) Pb(15px) Ta(c) Pt(25px) H(130px)" data-test="finance-footer" data-yaft-module="tdv2-applet-Footer" id="Col2-15-Footer">
<div class="D(b) Ta(c) Pos(a) B(10px) W(100%)>
<span class="C($tertiaryColor)">
<span>
    © 2022 Yahoo. All rights reserved.
</span>
</span>
</div>
<div class="Fz(s) D(ib)">
<div class="Pb(5px) D(b)">
<a class="Mend(10px) C($tertiaryColor) C($linkColor):h" href="https://help.yahoo.com/kb/finance-for-web/SLN2310.html?locale=en_US" rel="nofollow">
<span>
    Data Disclaimer
</span>
</a>
<a class="Mend(10px) C($tertiaryColor) C($linkColor):h" href="https://help.yahoo.com/kb/finance-for-web" rel="nofollow">
<span>
    Help
</span>
</a>
<a class="Mend(10px) C($tertiaryColor) C($linkColor):h" href="https://yahoo.uservoice.com/forums/382977" rel="nofollow">
<span>
    Suggestions
</span>
</a>
<div class="C($tertiaryColor)">
<a class="C($tertiaryColor) C($linkColor):h" href="https://guce.yahoo.com/terms?locale=en-US" rel="nofollow">
<span>
    Terms
</span>
</a>
<span class="Mx(3px)">
<span>
    and
</span>
</span>
<a class="Mend(6px) C($tertiaryColor) C($linkColor):h" href="https://guce.yahoo.com/privacy-policy?locale=en-US" rel="nofollow">
<span>
    Privacy Policy
</span>
</a>
</div>
</div>
<div class="D(b)">
<a class="Mend(6px) C($tertiaryColor) C($linkColor):h" href="https://guce.yahoo.com/state-controls?locale=en-US&state=CA" rel="nofollow">
```

```
<span>
    Your Privacy Choices
    <img alt="" class="Mstart(1px) Va(t) W(40px) H(20px)" sr
c="https://s.yimg.com/dv/static/siteApp/img/privacy-choice-control.png"/>
</span>
</a>
</div>
<div class="D(b)">
    <a class="Mend(6px) C($tertiaryColor) C($linkColor):h" href
f="https://guce.yahoo.com/ca-notice?locale=en-US" rel="nofollow">
        <span>
            CA Privacy Notice
        </span>
        </a>
    </div>
    <div class="D(b)">
        <a class="Mend(6px) C($tertiaryColor) C($linkColor):h" href
f="https://policies.oath.com/us/en/oath/privacy/adinfo/index.html" rel="nofollow">
            <span>
                About Our Ads
            </span>
            </a>
        <a class="Mend(6px) C($tertiaryColor) C($linkColor):h" href
f="https://finance.yahoo.com/sitemap/" rel="nofollow">
            <span>
                Sitemap
            </span>
            </a>
        </div>
    </div>
    <div class="D(b)">
        <ul class="follow-button-group M(0) Va(m) D(ib) Ta(c)">
            <li class="D(ib) M(0) Cur(p) twitter" style="width:25px;he
ight:25px;line-height:25px" title="Follow on Twitter">
                <a aria-label="Follow on Twitter" class="Td(n) C($primary
Color)" href="https://twitter.com/YahooFinance" rel="noopener noreferrer" targ
et="_blank">
                    <svg class="Va(m)! Cur(p)" data-icon="LogoTwitter" heig
ht="13" style="fill:#767d84;stroke:#767d84;stroke-width:0;vertical-align:botto
m" viewBox="0 0 32 32" width="13">
                        <path d="M30.402 7.094c-1.058.47-2.198.782-3.392.928 1.
218-.725 2.154-1.885 2.595-3.256-1.134.674-2.405 1.165-3.75 1.43-1.077-1.148-
2.612-1.862-4.31-1.862-3.268 0-5.915 2.635-5.915 5.893 0 .464.056.91.155 1.34-
4.915-.244-9.266-2.59-12.18-6.158-.51.87-.806 1.885-.806 2.96 0 2.044 1.045 3.
847 2.633 4.905-.974-.032-1.883-.3-2.68-.736v.07c0 2.857 2.034 5.236 4.742 5.7
73-.498.138-1.022.21-1.56.21-.38 0-.75-.034-1.11-.103.75 2.344 2.93 4.042 5.51
8 4.09-2.024 1.58-4.57 2.523-7.333 2.523-.478 0-.952-.032-1.41-.085 2.613 1.67
4 5.72 2.65 9.054 2.65 10.872 0 16.814-8.976 16.814-16.765 0-.254-.008-.507-.0
18-.762 1.155-.83 2.155-1.868 2.95-3.047z">
                    </path>
                    </svg>
                </a>
            </li>
            <li class="D(ib) M(0) Cur(p) facebook" style="width:25px;he
ight:25px;line-height:25px" title="Follow on Facebook">
                <a aria-label="Follow on Facebook" class="Td(n) C($primary
Color)" href="https://facebook.com/yahoofinance" rel="noopener noreferrer" targ
et="_blank">
                    <svg class="Va(m)! Cur(p)" data-icon="LogoFacebook" heig
```



```
</b>
<b class="IEShim">
</b>
</div>
</div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Overlay-0-Lightbox');window.performance.measure && window.performance.measure('Overlay-0-LightboxDone','PageStart','Overlay-0-Lightbox');}
</script>
</div>
<div>
<div data-locator="subtree-root" id="mrt-node-Overlay-1-Empty">
<div data-reactroot="" id="Overlay-1-Empty-Proxy">
</div>
</div>
<script>
    if (window.performance) {window.performance.mark && window.performance.mark('Overlay-1-Empty');window.performance.measure && window.performance.measure('Overlay-1-EmptyDone','PageStart','Overlay-1-Empty');}
</script>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<div class="render-target-modal O(n)!:f Bdtw(1px) D(n) H(a)! Mih(100%) modal-postopen_Op(1) Pos(a) T(76px) CollapsibleUh_T(60px) Start(0) End(0) Maw(1230px) Miw(984px) Mx(a) modal-open_D(b) modal-postopen_D(b) W(100%) H(100%) Z(9)" id="render-target-modal">
<span>
</span>
</div>
</div>
</div>
<div>
<script type="text/javascript">
    window._loadEvt = false;
    window._adPerfData = [];
    window._adPosMsg = [];
    window._perfMark = function _perfMark (name) {if (window.performance && window.performance.mark){try {if (window.performance.getEntriesByName("NAVIGATE_START") && window.performance.getEntriesByName("NAVIGATE_START")[0]) { name = "CL_" + name ;}window.performance.mark(name);} catch (e) {console.warn(name + ' could not be marked:',e);}};};
    window._perfMeasure = function _perfMeasure (name, start, end) {if (window.performance && window.performance.measure){try {if (window.performance.getEntriesByName("NAVIGATE_START") && window.performance.getEntriesByName("NAVIGATE_START")[0]) { start = "CL_" + start ;end = "CL_" + end ;name = "CL_" + name ;}window.performance.measure(name, start, end);} catch (e) {console.warn(name + ' could not be added:',e);}};};
    window._pushAdPerfMetric = function _pushAdPerfMetric(key) {if (window.performance && window.performance.now) {_adPerfData.push([key, Math.round(window.performance.now())]);}};
    window._fireAdPerfBeacon = function _fireAdPerfBeacon(eventName) {try {if (window && window.rapidInstance && window.performance) {var navClickMark = window.
```

```

performance.getEntriesByName('NAVIGATE_START') && window.performance.getEntries
ByName('NAVIGATE_START').pop(); var navClickTime = navClickMark && navClickMar
k.startTime || 0; var userTime = {} ; window.performance.getEntries().forEach(fun
ction forEachPerfTime(item) { if (item.name.search('DARLA_') > -1) { if (item.e
ntryType === "mark") { userTime[item.name] = Math.round(item.startTime) - navCl
ickTime; window.performance.clearMarks(item.name); } else if (item.entryType ===
"measure") { userTime[item.name] = Math.round(item.duration); window.performanc
e.clearMeasures(item.name); } } }; var perfData = {perf_usertime: {utm: userTim
e}};
window.rapidInstance.beaconPerformanceData(perfData); } } catch (e) { console.war
n('Could not send the beacon:', e); }
window.DARLA_CONFIG = { "debug": false, "dm": 1, "autoRotation": 10000, "rotationTimi
ngDisabled": true, "k2": { "res": { "rate": 5, "pos": [ "BTN", "BTN-1", "BTN-2", "BT
N-3", "BTN1", "LREC", "LREC2", "LREC3", "LDRB", "MAST" ] } }, "positions": { "DEF
AULT": { "name": "DEFAULT", "enable": true, "fallback": null, "metaSize": false, "st
aticLayout": false, "clean": "defaultcleanDEFAULT", "dest": "defaultdestDEFAULT", "id
": "DEFAULT", "meta": { "hostURL": "https://finance.yahoo.com/quote/MSFT" } }, "WPS": {
"id": "WPS", "clea
n": "defaultcleanWPS", "dest": "defaultdestWPS", "metaSize": true, "w": 320, "h": 50, "e
nable": true, "fallback": null, "staticLayout": false, "meta": { "hostURL": "https://fi
nance.yahoo.com/quote/MSFT" } }, "BTN1": { "id": "BTN1", "clean": "defaultcleanBTN
1", "dest": "defaultdestBTN1", "metaSize": true, "w": 120, "h": 60, "enable": true, "fall
back": null, "staticLayout": false, "meta": { "hostURL": "https://finance.yahoo.com/q
uote/MSFT" } }, "BTN1-1": { "id": "BTN1", "clean": "defaultcleanBTN1-1", "dest": "defau
ltdestBTN1-1", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "sta
ticLayout": false, "meta": { "hostURL": "https://finance.yahoo.com/quote/MSFT" } }, "BT
N": { "id": "BTN", "clean": "defaultcleanBTN", "dest": "defaultdestBTN", "metaSize": t
rue, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {
"hostURL": "https://finance.yahoo.com/quote/MSFT" } }, "BTN-1": { "id": "BTN-1", "clea
n": "defaultcleanBTN-1", "dest": "defaultdestBTN-1", "metaSize": true, "w": 120, "h": 60, "e
nable": true, "fallback": null, "staticLayout": false, "meta": { "hostURL": "https://finan
ce.yahoo.com/quote/MSFT" } }, "BTN-2": { "id": "BTN-2", "clean": "defaultclea
nBTN-2", "dest": "defaultdestBTN-2", "metaSize": true, "w": 120, "h": 60, "enable": tru
e, "fallback": null, "staticLayout": false, "meta": { "hostURL": "https://finance.yaho
o.com/quote/MSFT" } }, "BTN-3": { "id": "BTN-3", "clean": "defaultcleanBTN-3", "des
t": "defaultdestBTN-3", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": n
ull, "staticLayout": false, "meta": { "hostURL": "https://finance.yahoo.com/quote/M
SFT" } }, "BTN-5": { "id": "BTN-5", "clean": "defaultcleanBTN-5", "dest": "defau
ltdestBTN-5", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "sta
ticLayout": false, "meta": { "hostURL": "https://finance.yahoo.com/quote/MSFT" } }, "BT
N-6": { "id": "BTN-6", "clean": "defaultcleanBTN-6", "dest": "defaultdestBTN-6", "metaSiz
e": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "met
a": { "hostURL": "https://finance.yahoo.com/quote/MSFT" } }, "BTN-7": { "id": "BT
N-7", "clean": "defaultcleanBTN-7", "dest": "defaultdestBTN-7", "metaSize": true, "w": 1
20, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": { "hostUR
L": "https://finance.yahoo.com/quote/MSFT" } }, "BTN-8": { "id": "BTN-8", "clean": "def
aultcleanBTN-8", "dest": "defaultdestBTN-8", "metaSize": true, "w": 120, "h": 60, "enab
le": true, "fallback": null, "staticLayout": false, "meta": { "hostURL": "https://finan
ce.yahoo.com/quote/MSFT" } }, "BTNA": { "id": "BTNA", "clean": "defaultcleanBTNA", "des
t": "defaultdestBTNA", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": n
ull, "staticLayout": false, "meta": { "hostURL": "https://finance.yahoo.com/quote/MS
FT" } }, "BTNB": { "id": "BTNB", "clean": "defaultcleanBTNB", "dest": "defau
ltdestBTNB", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "sta
ticLayout": false, "meta": { "hostURL": "https://finance.yahoo.com/quote/MSFT" } }, "BTNC": {
"i
d": "BTNC", "clean": "defaultcleanBTNC", "dest": "defaultdestBTNC", "metaSize": tru
e, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": { "h
ostURL": "https://finance.yahoo.com/quote/MSFT" } }, "BTND": { "id": "BTND", "clea
n": "defaultcleanBTND", "dest": "defaultdestBTND", "metaSize": true, "w": 120, "h": 6
0, "enable": true, "fallback": null, "staticLayout": false, "meta": { "hostURL": "http
s://finance.yahoo.com/quote/MSFT" } }, "WIDGET": { "id": "WIDGET", "clean": "defaultcl
eanWIDGET", "dest": "defaultdestWIDGET", "metaSize": false, "w": 650, "h": 635, "flex": "

```

```
{"w":{"min":600,"max":800}),"enable":true,"fallback":null,"staticLayout":false,"meta":{"hostURL":"https://finance.yahoo.com/quote/MSFT"}}, "WIDGETA": {"id": "WIDGETA", "clean": "defaultcleanWIDGETA", "dest": "defaultdestWIDGETA", "metaSize": false, "w": 758, "h": 198, "fdb": true, "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "WIDGET-1": {"id": "WIDGET-1", "metaSize": false, "w": 300, "h": 340, "clean": "defaultcleanWIDGET-1", "dest": "defaultdestWIDGET-1", "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FOOT": {"id": "FOOT", "clean": "defaultcleanFOOT", "dest": "defaultdestFOOT", "fr": "expIfr_exp", "failed": true, "enable": true, "fallback": null, "metaSize": false, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FSRVY": {"id": "FSRVY", "clean": "defaultcleanFSRVY", "dest": "defaultdestFSRVY", "fr": "expIfr_exp", "enable": true, "fallback": null, "metaSize": false, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "SCREC": {"id": "SCREC", "clean": "defaultcleansCREC", "dest": "defaultdestSCREC", "supports": {"exp-push": 1}, "w": 300, "h": 65, "enable": true, "fallback": null, "metaSize": false, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC": {"id": "LREC", "clean": "defaultcleanLREC", "dest": "defaultdestLREC", "w": 300, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "staticLayout": true, "fdb": true, "enable": true, "fallback": null, "metaSize": false, "doubleBuffering": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC-9": {"id": "LREC-9", "w": 300, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "staticLayout": true, "fdb": true, "clean": "defaultcleanLREC-9", "dest": "defaultdestLREC-9", "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC2": {"id": "LREC2", "clean": "defaultcleanLREC2", "dest": "defaultdestLREC2", "w": 300, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "staticLayout": true, "fdb": true, "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC2-4": {"id": "LREC2-4", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC2-4", "dest": "defaultdestLREC2-4", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC2-5": {"id": "LREC2-5", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC2-5", "dest": "defaultdestLREC2-5", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC2-6": {"id": "LREC2-6", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC2-6", "dest": "defaultdestLREC2-6", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC2-7": {"id": "LREC2-7", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC2-7", "dest": "defaultdestLREC2-7", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC2-8": {"id": "LREC2-8", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC2-8", "dest": "defaultdestLREC2-8", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC2-9": {"id": "LREC2-9", "w": 300, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "staticLayout": true, "fdb": true, "clean": "defaultcleanLREC2-9", "dest": "defaultdestLREC2-9", "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC3": {"id": "LREC3", "clean": "defaultcleanLREC3", "dest": "defaultdestLREC3", "w": 300, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "staticLayout": true, "fdb": true, "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC3-4": {"id": "LREC3-4", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC3-4", "dest": "defaultdestLREC3-4", "fallback": null, "metaSize": false}
```

```

e,"meta":{"hostURL":"https://finance.yahoo.com/quote/MSFT"}}, "LREC3-5": {"id": "LREC3-5", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC3-5", "dest": "defaultdestLREC3-5", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC3-6": {"id": "LREC3-6", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC3-6", "dest": "defaultdestLREC3-6", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC3-7": {"id": "LREC3-7", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC3-7", "dest": "defaultdestLREC3-7", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC3-8": {"id": "LREC3-8", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC3-8", "dest": "defaultdestLREC3-8", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC3-9": {"id": "LREC3-9", "w": 300, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC3-9", "dest": "defaultdestLREC3-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC4": {"id": "LREC4", "clean": "defaultcleanLREC4", "dest": "defaultdestLREC4", "w": 300, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC4", "dest": "defaultdestLREC4", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LREC4-9": {"id": "LREC4-9", "w": 300, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanLREC4-9", "dest": "defaultdestLREC4-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LDRB": {"id": "LDRB", "clean": "defaultcleanLDRB", "dest": "defaultdestLDRB", "w": 728, "h": 90, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 90, "clean": "defaultcleanLDRB", "dest": "defaultdestLDRB", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LDRB-9": {"id": "LDRB-9", "w": 728, "h": 90, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 90, "clean": "defaultcleanLDRB-9", "dest": "defaultdestLDRB-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LDRB2": {"id": "LDRB2", "clean": "defaultcleanLDRB2", "dest": "defaultdestLDRB2", "w": 728, "h": 90, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 90, "clean": "defaultcleanLDRB2", "dest": "defaultdestLDRB2", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LDRB2-1": {"id": "LDRB2-1", "w": 728, "h": 90, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 90, "clean": "defaultcleanLDRB2-1", "dest": "defaultdestLDRB2-1", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LDRB2-2": {"id": "LDRB2-2", "w": 728, "h": 90, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 90, "clean": "defaultcleanLDRB2-2", "dest": "defaultdestLDRB2-2", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LDRB2-3": {"id": "LDRB2-3", "w": 728, "h": 90, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 90, "clean": "defaultcleanLDRB2-3", "dest": "defaultdestLDRB2-3", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "LDRB2-4": {"id": "LDRB2-4", "w": 728, "h": 90, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 90, "clean": "defaultcleanLDRB2-4", "dest": "defaultdestLDRB2-4", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "MAST": {"id": "MAST", "clean": "defaultcleanMAST", "dest": "defaultdestMAST", "w": 970, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1, "resize-to": 1}, "enable": true, "fdb": {"on": "1", "where": "inside"}, "closeBtn": {"mode": 2, "useShow": 1, "adc": 0}, "metaSize": true, "fclose": 2, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}

```

T"}}, "MAST-9": {"id": "MAST-9", "w": 970, "h": 250, "fr": "expIfr\_exp", "supports": {"exp-ovr": 0, "exp-push": 1, "resize-to": 1}, "fdb": {"on": "1", "where": "inside"}, "closeB tn": {"mode": 2, "useShow": 1, "adc": 0}, "metaSize": true, "fclose": 2, "clean": "default cleanMAST-9", "dest": "defaultdestMAST-9", "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "MON": {"id": "MON", "w": 300, "h": 600, "fr": "expIfr\_exp", "autoFetch": false, "supports": {"resize-to": 1, "exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "failed": true, "clean": "defaultcleanMON", "dest": "defaultdestMON", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "MON-1": {"id": "MON-1", "w": 300, "h": 600, "fr": "expIfr\_exp", "autoFetch": false, "supports": {"resize-to": 1, "exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "clean": "defaultcleanMON-1", "dest": "defaultdestMON-1", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "MON2": {"id": "MON2", "w": 300, "h": 600, "fr": "expIfr\_exp", "autoFetch": false, "supports": {"resize-to": 1, "exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "failed": true, "clean": "defaultcleanMON2", "dest": "defaultdestMON2", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "MON2-9": {"id": "MON2-9", "w": 300, "h": 600, "fr": "expIfr\_exp", "autoFetch": false, "supports": {"resize-to": 1, "exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "clean": "defaultcleanMON2-9", "dest": "defaultdestMON2-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "MOMENTS": {"id": "MOMENTS", "w": 375, "h": 667, "flex": {"ratio": "1x1.78", "w": {"min": 320}, "h": {"min": 568}}, "fr": "expIfr\_exp", "autoFetch": false, "supports": {"exp-ovr": 1, "exp-push": 1, "resize-to": 1}, "enable": true, "staticLayout": true, "fdb": true, "clean": "defaultcleanMOMENTS", "dest": "defaultdestMOMENTS", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FB2": {"id": "FB2", "clean": "default cleanFB2", "dest": "defaultdestFB2", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FB2-1": {"id": "FB2-1", "clean": "defaultcleanFB2-1", "dest": "defaultdestFB2-1", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FB2-2": {"id": "FB2-2", "clean": "defaultcleanFB2-2", "dest": "defaultdestFB2-2", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FB2-3": {"id": "FB2-3", "clean": "defaultcleanFB2-3", "dest": "defaultdestFB2-3", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FB2A": {"id": "FB2A", "clean": "defaultcleanFB2A", "dest": "defaultdestFB2A", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FB2B": {"id": "FB2B", "clean": "defaultcleanFB2B", "dest": "defaultdestFB2B", "metaSize": true, "w": 120, "h": 60, "failed": true, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FB2C": {"id": "FB2C", "clean": "defaultcleanFB2C", "dest": "defaultdestFB2C", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "FB2D": {"id": "FB2D", "clean": "defaultcleanFB2D", "dest": "defaultdestFB2D", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "NE4": {"id": "NE4", "clean": "defaultcleanNE4", "dest": "defaultdestNE4", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "NE4-1": {"id": "NE4-1", "clean": "defaultcleanNE4-1", "dest": "defaultdestNE4-1", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "NE4-2": {"id": "NE4-2", "clean": "defaultcleanNE4-2", "dest": "defaultdestNE4-2", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "NE4-3": {"id": "NE4-3", "clean": "defaultcleanNE4-3", "dest": "defaultdestNE4-3", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}

SFT"}}, "NE4A": {"id": "NE4A", "clean": "defaultcleanNE4A", "dest": "defaultdestNE4A", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "NE4B": {"id": "NE4B", "clean": "defaultcleanNE4B", "dest": "defaultdestNE4B", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "NE4C": {"id": "NE4C", "clean": "defaultcleanNE4C", "dest": "defaultdestNE4C", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "NE4D": {"id": "NE4D", "clean": "defaultcleanNE4D", "dest": "defaultdestNE4D", "metaSize": true, "w": 120, "h": 60, "enable": true, "fallback": null, "staticLayout": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALDRB": {"id": "UBALDRB", "w": 728, "h": 90, "autoFetch": false, "fr": "expIfr\_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "clean": "defaultcleanUBALDRB", "dest": "defaultdestUBALDRB", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALDRB-9": {"id": "UBALDRB-9", "w": 728, "h": 90, "autoFetch": false, "fr": "expIfr\_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "clean": "defaultcleanUBALDRB-9", "dest": "defaultdestUBALDRB-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALDRB2": {"id": "UBALDRB2", "w": 728, "h": 90, "fr": "expIfr\_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "staticLayout": true, "fdb": true, "clean": "defaultcleanUBALDRB2", "dest": "defaultdestUBALDRB2", "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALDRB2-1": {"id": "UBALDRB2-1", "w": 728, "h": 90, "fr": "expIfr\_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "staticLayout": true, "fdb": true, "clean": "defaultcleanUBALDRB2-1", "dest": "defaultdestUBALDRB2-1", "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALDRB2-2": {"id": "UBALDRB2-2", "w": 728, "h": 90, "fr": "expIfr\_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "staticLayout": true, "fdb": true, "clean": "defaultcleanUBALDRB2-2", "dest": "defaultdestUBALDRB2-2", "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALDRB2-3": {"id": "UBALDRB2-3", "w": 728, "h": 90, "fr": "expIfr\_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "staticLayout": true, "fdb": true, "clean": "defaultcleanUBALDRB2-3", "dest": "defaultdestUBALDRB2-3", "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALDRB2-4": {"id": "UBALDRB2-4", "w": 728, "h": 90, "fr": "expIfr\_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "staticLayout": true, "fdb": true, "clean": "defaultcleanUBALDRB2-4", "dest": "defaultdestUBALDRB2-4", "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALREC": {"id": "UBALREC", "w": 300, "h": 250, "fr": "expIfr\_exp", "autoFetch": false, "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 3, "clean": "defaultcleanUBALREC", "dest": "defaultdestUBALREC", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALREC-1": {"id": "UBALREC-1", "w": 300, "h": 250, "fr": "expIfr\_exp", "autoFetch": false, "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 3, "clean": "defaultcleanUBALREC-1", "dest": "defaultdestUBALREC-1", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALREC-9": {"id": "UBALREC-9", "w": 300, "h": 250, "fr": "expIfr\_exp", "autoFetch": false, "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 3, "clean": "defaultcleanUBALREC-9", "dest": "defaultdestUBALREC-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALREC2-9": {"id": "UBALREC2-9", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr\_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanUBALREC2-9", "dest": "defaultdestUBALREC2-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALREC2": {"id": "UBALREC2", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr\_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanUBALREC2", "dest": "defaultdestUBALREC2", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}},

```

FT"}}, "UBALREC3": {"id": "UBALREC3", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanUBALREC3", "dest": "defaultdestUBALREC3", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBALREC3-9": {"id": "UBALREC3-9", "w": 300, "h": 250, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanUBALREC3-9", "dest": "defaultdestUBALREC3-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBAMON": {"id": "UBAMON", "w": 300, "h": 600, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanUBAMON", "dest": "defaultdestUBAMON", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBAMON-9": {"id": "UBAMON-9", "w": 300, "h": 600, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanUBAMON-9", "dest": "defaultdestUBAMON-9", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "UBAMON2": {"id": "UBAMON2", "w": 300, "h": 600, "autoFetch": false, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1}, "enable": true, "staticLayout": true, "fdb": true, "z": 9, "clean": "defaultcleanUBAMON2", "dest": "defaultdestUBAMON2", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "WFPAD": {"id": "WFPAD", "w": 320, "h": 50, "autoFetch": false, "enable": true, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1, "lyr": 1, "resize-to": 1}, "metaSize": true, "staticLayout": false, "fdb": false, "clean": "defaultcleanWFPAD", "dest": "defaultdestWFPAD", "fallback": null, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "WFPAD2": {"id": "WFPAD2", "w": 320, "h": 50, "autoFetch": false, "enable": true, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1, "lyr": 1, "resize-to": 1}, "metaSize": true, "staticLayout": false, "fdb": false, "clean": "defaultcleanWFPAD2", "dest": "defaultdestWFPAD2", "fallback": null, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "SPL": {"id": "SPL", "flex": "both", "enable": true, "autoFetch": false, "staticLayout": false, "fdb": false, "supports": {"cmsg": 1}, "uhslot": ".YDC-UH", "meta": {"type": "stream", "hostURL": "https://finance.yahoo.com/quote/MSFT"}, "css": ".Mags-FontA{font-family:\\"HelveticaNeue\\", Helvetica, Arial, sans-serif; font-weight:300;}.Mags-FontA.Size1{font-size:13px;}.Mags-FontA.Size2{font-size:16px;}.Mags-FontA.Size3{font-size:20px;}.Mags-FontA.Size4{font-size:22px;}.Mags-FontA.Size5{font-size:33px;}.Mags-FontA.Size6{font-size:35px;}.Mags-FontA.Size7{font-size:58px;}.Mags-FontA.Size8{font-size:70px;}.Mags-FontA.Size9{font-size:100px;}.Mags-FontB{font-family:Georgia,Times,serif; font-weight:400;}.Mags-FontB.Size1{font-size:18px;}.Mags-FontC{font-family:\\"HelveticaNeue\\", Helvetica, Arial, sans-serif; font-weight:400;}.Mags-FontC.Size1{font-size:11px;}.Mags-FontC.Size2{font-size:14px;}.Mags-FontC.Size3{font-size:16px;}.Mags-FontC.Size4{font-size:20px;}.Mags-FontC.Size5{font-size:30px;}.Mags-FontC.Size6{font-size:32px;}.Mags-FontC.Size7{font-size:52px;}", "clean": "defaultcleanSPL", "dest": "defaultdestSPL", "fallback": null, "metaSize": false}, "TRADENOW": {"id": "TRADENOW", "clean": "defaultcleanTRADENOW", "dest": "defaultdestTRADENOW", "w": 280, "h": 55, "fr": "expIfr_exp", "supports": {"exp-ovr": 1, "exp-push": 1}, "staticLayout": true, "fdb": true, "failed": true, "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "TRADENOW-1": {"id": "TRADENOW", "clean": "defaultcleanTRADENOW-1", "dest": "defaultdestTRADENOW-1", "fr": "expIfr_exp", "w": 320, "h": 114, "supports": {"exp-ovr": 1, "exp-push": 1, "resize-to": 1}, "flex": {"ratio": "3.28x1", "h": {"min": 114, "max": 280}}, "staticLayout": true, "fdb": true, "enable": true, "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "INARTICLE": {"id": "INARTICLE", "w": 375, "h": 211, "autoFetch": false, "fr": "expIfr_exp", "flex": {"ratio": "1.78x1", "w": {"min": 10}, "h": {"min": 5}}, "supports": {"exp-ovr": 1, "exp-push": 1}, "enable": true, "staticLayout": true, "z": 9, "clean": "defaultcleanINARTICLE", "dest": "defaultdestINARTICLE", "fallback": null, "metaSize": false, "meta": {"hostURL": "https://finance.yahoo.com/quote/MSFT"}}, "events": {"DEFAULT": {"sp": 95993639, "ssl": 1, "secure": 1, "ult": {"pg": {"property": "finance_en-US", "rid": "0di3gq5hqc905", "test": "finance-US-en-US-def"}}, "adFetch": {"ps": "MON,MON2,FB2A,FB2B,FB2C,FB2D,LDRB,LREC,LREC2,LREC"

```

3,FOOT,TRADENOW","sp":95993639,"sa":" ticker=MSFT Y-BUCKET=finance-US-en-US-def LREC=300x250,1x1 rs=\\"pt:utility;site:finance;ver:ydotcom;pct:qsp;lu:0\\" migration=1 quote\_type=EQUITY","optionalps":"","launchViewportAdSlot":[],"site":"finance","ssl":1,"secure":1,"ult":{"pg":{"property":"finance\_en-US","rid":"0di3gq5hqc905","test":"finance-US-en-US-def"}}, "AUTO":{"ddd":0,"name":"AUTO","autoStart":1,"autoMax":25,"autoIV":1,"autoRT":10000,"autoDDG":0,"npv":1,"ps":{"BTN":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTN-1":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTN-2":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTN-3":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTN-5":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTN-6":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTN-7":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTN-8":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTN1":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTNA":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTNB":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTNC":{"autoIV":1,"autoMax":25,"autoRT":10000}, "BTND":{"autoIV":1,"autoMax":25,"autoRT":10000}, "FB2":{"autoIV":1,"autoMax":25,"autoRT":10000}, "FB2-1":{"autoIV":1,"autoMax":25,"autoRT":10000}, "FB2-2":{"autoIV":1,"autoMax":25,"autoRT":10000}, "FB2-3":{"autoIV":1,"autoMax":25,"autoRT":10000}, "FB2A":{"autoIV":1,"autoMax":25,"autoRT":10000}, "FB2B":{"autoIV":1,"autoMax":25,"autoRT":10000}, "FB2C":{"autoIV":1,"autoMax":25,"autoRT":10000}, "FB2D":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LDRB":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LDRB-9":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LDRB2":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LDRB2-1":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LDRB2-2":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LDRB2-9":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC-9":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC2":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC2-4":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC2-5":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC2-6":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC2-7":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC2-8":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC2-9":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC3":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC3-4":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC3-5":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC3-6":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC3-7":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC3-8":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC3-9":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC4":{"autoIV":1,"autoMax":25,"autoRT":10000}, "LREC4-9":{"autoIV":1,"autoMax":25,"autoRT":35000}, "MAST":{"autoIV":1,"autoMax":25,"autoRT":30000}, "MAST-9":{"autoIV":1,"autoMax":25,"autoRT":30000}, "MON":{"autoIV":1,"autoMax":25,"autoRT":10000}, "MON-1":{"autoIV":1,"autoMax":25,"autoRT":10000}, "NE4":{"autoIV":1,"autoMax":25,"autoRT":10000}, "NE4-1":{"autoIV":1,"autoMax":25,"autoRT":10000}, "NE4-2":{"autoIV":1,"autoMax":25,"autoRT":10000}, "NE4-3":{"autoIV":1,"autoMax":25,"autoRT":10000}, "NE4A":{"autoIV":1,"autoMax":25,"autoRT":10000}, "NE4B":{"autoIV":1,"autoMax":25,"autoRT":10000}, "NE4C":{"autoIV":1,"autoMax":25,"autoRT":10000}, "NE4D":{"autoIV":1,"autoMax":25,"autoRT":10000}, "SCREC":{"autoIV":1,"autoMax":25,"autoRT":10000}, "SPL":{"autoIV":1,"autoMax":25,"autoRT":30000}, "WIDGETA":{"autoIV":1,"autoMax":0,"autoRT":3600000}, "TRADEFINER": {"autoIV":1,"autoMax":0,"autoRT":3600000}, "TRADEFINER-1": {"autoIV":1,"autoMax":0,"autoRT":3600000}, "WPS": {"autoIV":1,"autoMax":25,"autoRT":10000}, "MON2": {"autoRT":10000}, "MON2-9": {"autoRT":10000}, "groups": {"LREC3": "LREC3", "LREC4": null, "MON2": "LREC3", "LREC3-9": "MON2-9", "LREC4-9": "MON2-9", "MON2-9": "LREC3-9,LREC4-9"}, "sa": " ticker=MSFT Y-BUCKET=finance-US-en-US-def LREC=300x250,1x1 rs=\\"pt:utility;site:finance;ver:ydotcom;pct:qsp;lu:0\\" migration=1 quote\_type=EQUITY", "ssl": 1, "secure": 1, "ult": {"pg": {"property": "finance\_en-US", "rid": "0di3gq5hqc905", "test": "finance-US-en-US-def"}}, "TD\_AUTO": {"ps": "DEFAULT,WPS,BTN1,BTN1-1,BTN,BTN-1,BTN-2,BTN-3,BTN-5,BTN-6,BTN-7,BTN-8,BTNA,BTNB,BTNC,BTND,WIDGET,WIDGET-1,FOOT,FSRVY,SCREC,LREC,LREC-9,LREC2,LREC2-4,LREC2-5,LREC2-6,LREC2-7,LREC2-8,LREC2-9,LREC3,LREC3-4,LREC3-5,LREC3-6,LREC3-7,LREC3-8,LREC3-9,LREC4,LREC4-9,LDRB,LDRB-9,LDRB2,LDRB2-1,LDRB2-2,LDRB2-3,LDRB2-4,MAST,MAST-9,MON,MON-1,MON2,MON2-9,MOMENTS,FB2,FB2-1,FB2-2,FB2-3,FB2A,FB2B,FB2C,FB2D,NE4,NE4-1,NE4-2,NE4-3,NE4A,NE4B,NE4C,NE4D,UBALDRB,UBALDRB-9,UBALDRB2,UBALDRB2-1,UBALDRB2-2,UBALDRB2-3,UBALDRB2-4,UBALREC,UBALREC-1,UBALREC-9,UBALREC2,UBALREC3,UBALREC3-9,UBAMON,UBAMON-9,UBA

```

MON2,WFPAD,WFPAD2,SPL,TRADENOW,TRADENOW-1,INARTICLE","ssl":1,"secure":1,"ult": {"pg": {"property": "finance_en-US", "rid": "0di3gq5hqc905", "test": "finance-US-en-US-def"}}, "firstRenderingVisible": true, "useYAC": 0, "usePE": 1, "servicePath": "", "xservicePath": "", "beaconPath": "", "renderPath": "", "allowFiF": false, "rendererPath": "https://s.yimg.com/rq/darla/4-10-1/html/r-sf.html", "renderFile": "https://s.yimg.com/rq/darla/4-10-1/html/r-sf.html", "sfRenderPath": "https://s.yimg.com/rq/darla/4-10-1/html/r-sf.html", "msgPath": "https://fc.yahoo.com/unsupported-1946.html", "cscPath": "https://s.yimg.com/rq/darla/4-10-1/html/r-csc.html", "root": "sdarla", "edgeRoot": "https://s.yimg.com/rq/darla/4-10-1", "sedgeRoot": "https://s.yimg.com/rq/darla/4-10-1", "version": "4-10-1", "tpbURI": "", "hostFile": "https://s.yimg.com/rq/darla/4-10-1/js/g-r-min.js", "beaconsDisabled": true, "fdb_locale": "What don't you like about this ad?|It's offensive|Something else|Thank you for helping us improve your Yahoo experience|It's not relevant|It's distracting|I don't like this ad|Send|Done|Why do I see ads?|Learn more about your feedback.|Want an ad-free inbox? Upgrade to Yahoo Mail Pro!|Upgrade Now", "property": "", "lang": "en-US", "auto_render": true}
window.DARLA_CONFIG.servicePath = window.location.protocol + "//fc.yahoo.com/sdarla/php/fc.php"; window.DARLA_CONFIG.dm = 1; window.DARLA_CONFIG.onStartRequest = function() {window._perfMark('DARLA_REQSTART');};
window.DARLA_CONFIG.onFinishRequest = function() {window._perfMark('DARLA_REQEND')};
window.DARLA_CONFIG.onStartParse = function(eventName) {window._perfMark('DARLA_PSTART'); if (eventName === 'prefetch') {var adFetchEvtSettings = window.DARLA.evtSettings('adFetch'); if (adFetchEvtSettings && adFetchEvtSettings.ps) {var positions = adFetchEvtSettings.ps || ""; var smartAdElement = document.getElementById("smartDaConfig"); var posSettings, smartAdPosition, newPosSettings; if (smartAdElement && smartAdElement.dataset && smartAdElement.dataset.smartDaConfig) {smartAdConfig = smartAdElement.dataset.smartDaConfig; try {smartAdConfig = JSON.parse(smartAdConfig); smartAdPositions = smartAdConfig.adPositions || [];} catch (err) { // do nothing}} if (smartAdPositions.length && positions.length) {for (var i = 0, l = smartAdPositions.length; i < l; i++) {smartAdPosition = smartAdPositions[i]; if (positions.indexOf(smartAdPosition) !== -1 && typeof Object.assign === "function") {posSettings = DARLA.posSettings(smartAdPosition); newPosSettings = posSettings; newPosSettings.meta = Object.assign({}, posSettings.meta, smartAdDynamicData); if (newPosSettings) {DARLA.addPos(newPosSettings);}}}}}}; window.DARLA_CONFIG.onSuccess = function(eventName) {if (eventName === 'AUTO') {return;} if (window._DarlaEvents) {window._DarlaEvents.emit("success", {eventName: eventName});} window._perfMark('DARLA_DONE_' + eventName); window._darlaSuccessEvt = eventName; if (window._loadEvt) {window._fireAdPerfBeacon(eventName);}};
window.DARLA_CONFIG.onPreParse = function(eventName, result) {var positions = result.ps(); var nativeBillboardConf = {"id": "MAST", "clean": "cleanMAST", "dest": "destMAST", "w": 970, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1, "resize-to": 1}, "fdb": false, "closeBtn": {"mode": 2, "useShow": 1, "adc": 0}, "metaSize": true, "doubleBuffering": false, "flex": {"w": {"min": 967, "max": 1220}}} || {};
var nonNativeBillboardConf = {"id": "MAST", "clean": "cleanMAST", "dest": "destMAST", "w": 970, "h": 250, "fr": "expIfr_exp", "supports": {"exp-ovr": 0, "exp-push": 1, "resize-to": 1}, "fdb": false, "closeBtn": {"mode": 2, "useShow": 1, "adc": 0}, "metaSize": true} || {};
if (positions && positions.indexOf('MAST') >= 0) {var posItem = result.item('MAST'); var posSettings = DARLA.posSettings('MAST') || {}; if (posSettings.dest) {nativeBillboardConf.dest = posSettings.dest; nonNativeBillboardConf.dest = posSettings.dest;} if (posSettings.clean) {nativeBillboardConf.clean = posSettings.clean; nonNativeBillboardConf.clean = posSettings.clean;} if (posItem.serveType == 10 && nativeBillboardConf) {DARLA.addPos(nativeBillboardConf);} else if (nonNativeBillboardConf) {DARLA.addPos(nonNativeBillboardConf)}}; var smartAdElement = document.getElementById("smartDaConfig"); var posSettings, smartAdPosition

```

```

ion, newPosSettings;if (smartAdElement && smartAdElement.dataset && smartAdElement.dataset.smartDaConfig) {smartAdConfig = smartAdElement.dataset.smartDaConfig;try {smartAdConfig = JSON.parse(smartAdConfig);smartAdPositions = smartAdConfig.adPositions || [];}smartAdDynamicData = smartAdConfig.dynamicData || {};}catch (err) {// do nothing}
}if (smartAdPositions.length && positions.length) {for (var i = 0, l = smartAdPositions.length; i < l; i++) {smartAdPosition = smartAdPositions[i];if (positions.indexOf(smartAdPositions[i]) !== -1 && typeof Object.assign === "function") {posSettings = DARLA.posSettings(smartAdPosition);newPosSettings = posSettings;newPosSettings.meta = Object.assign({}, posSettings.meta, smartAdDynamicData);if (newPosSettings) {DARLA.addPos(newPosSettings);}}}}};window.DARLA_CONFIG.onStartPosRender = function(posItem) {var posId = posItem && posItem.pos;window._perfMark('DARLA_ADSTART_' + posId);if (window._pushAdPerfMetric) {window._pushAdPerfMetric("DARLA_ADSTART_" + posId);}};
window.DARLA_CONFIG.onFinishPosRender = function(posId, reqList, posItem) {var ltime;window._perfMark('DARLA_ADEND_' + posId);window._perfMeasure('DARLA_RENDERTIME_' + posId, 'DARLA_ADSTART_'+posId, 'DARLA_ADEND_'+posId);if(window._DarlaEvents) {window._DarlaEvents.emit("finishrender", {pos:posId, list:reqList, item:posItem});}var aboveFoldPositions = ["WPS", "MAST", "LDRB", "SPRZ", "SPL", "LREC", "BTN", "BTN-1", "BTN-2", "BTN-3", "BTN1", "BTNA", "BTNB", "BTNC", "BTND", "FB2", "FB2-1", "FB2-2", "FB2-3", "FB2A", "FB2B", "FB2C", "FB2D", "NE4", "NE4-1", "NE4-2", "NE4-3", "NE4A", "NE4B", "NE4C", "NE4D"];if (window._pushAdPerfMetric) {if (window.performance && window.performance.now) {ltime = window.performance.now();}window._pushAdPerfMetric("ADEND_" + posId);var adModDiv = posItem.conf.dest.replace("dest", "") + "-sizer";setTimeout(function () {if (window.performance && window.YAFT !== undefined && window.YAFT.isInitialized() && -1 !== aboveFoldPositions.indexOf(posId)) {window.YAFT.triggerCustomTiming(adModDiv, "", ltime);}}, 300);}};
window.DARLA_CONFIG.onBeforePosMsg = function(msg, posId) {var maxWidth = 970, maxHeight = 600;var newWidth, newHeight, pos;if (window._DarlaEvents && msg == "exp-push" && posId && 0 === posId.indexOf("LREC")) {window._DarlaEvents.emit("exp-push", arguments);}if ("MAST" !== posId) {return;}if (msg === "resize-to") {newWidth = arguments[2];newHeight = arguments[3];} else if (msg === "exp-push" || msg === "exp-ovr") {pos = $sf.host.get("MAST");newWidth = pos.conf.w + arguments[6] + arguments[7];newHeight = pos.conf.h + arguments[5] + arguments[8];}if (newWidth > maxWidth || newHeight > maxHeight) {return true;}}
window.DARLA_CONFIG.onFinishParse = function(eventName, response) {try {if (eventName !== "AUTO") {var positionlist = response.ps();var foundExclusive = false;for (var i = 0; i < positionlist.length; i++) {var pos = positionlist[i];if (pos.indexOf("MAST") >= 0 || pos.indexOf("MOMENTS") >= 0 || pos.indexOf("MON") >= 0 || pos.indexOf("LDRB") >= 0 || pos.indexOf("LREC") >= 0 || pos.indexOf("WFPAID") >= 0) {var adResponse = response.item(pos);if (adResponse && adResponse.meta && adResponse.meta.y && adResponse.meta.y.slotData && adResponse.meta.y.slotData.exclusive === "true") {foundExclusive = true;break;}}}window.dpDarlaProxyExclusive = foundExclusive;}window._perfMark('DARLA_PEND');(function() {var positions = response.ps();if (positions.indexOf('TRADENOW') >= 0) {var posItem = response.item('TRADENOW');var tradeNowAdvId = 'TRADENOW-advttext';if (!posItem.hasErr && posItem.size + "" !== "1x1" && (posItem.meta && posItem.meta.y && posItem.meta.y.size && posItem.meta.y.size + "" !== "1x1")) {var posSetting = window.DARLA.posSettings('TRADENOW');var inaDiv = document.getElementById(posSetting.dest);if (inaDiv) {var tradeNowAdvElement = document.createElementById(tradeNowAdvId);if (!tradeNowAdvElement) {var span = document.createElement("span");span.id = tradeNowAdvId;span.innerHTML = 'Advertisement';span.style.fontSize = '11px';span.style.display = 'block';span.style.textAlign = 'end';span.style.color = '#787d82';if (inaDiv.parentElement && inaDiv.parentElement.parentElement) {inaDiv.parentElement.parentElement.insertBefore(span, inaDiv.parentElement);} else if (inaDiv.parentElement) {inaDiv.parentElement.insertBefore(span, inaDiv.parentElement);}}}}});if (eventName === "prefetch") {window._DarlaPrefetchResponse = response;}if (window._DarlaEvents) {window._DarlaEvents.emit("finish parse", {response: response, eventName: eventName});}}) catch (e) {console.error

```

```
(e);throw e;}if (eventName === "AUTO") {var adPositionList = response.ps();var groupAdsList = ["LREC3","LREC4","MON2","LREC3-9","LREC4-9","MON2-9"];for (var i = 0; i < groupAdsList.length; i++) {if (adPositionList.indexOf(groupAdsList[i]) >= 0) {var adPosItem = response.item(groupAdsList[i]);if (!adPosItem.hasError && adPosItem.size + "" !== "1x1" && (adPosItem.meta && adPosItem.meta.y && adPosItem.meta.y.size && adPosItem.meta.y.size + "" !== "1x1")) {var adNode = document.getElementById("default" + groupAdsList[i] + "-sizer");if (adNode && adNode.classList) {adNode.classList.remove("D(n)");adNode.classList.remove("D-n");}}}}}
};

window.DARLA_CONFIG.onStartPrefetchRequest = function(eventName) {window._perfMark('DARLA_PFSTART');};
window.DARLA_CONFIG.onFinishPrefetchRequest = function(eventName, status) {window._perfMark('DARLA_PFEND');try {window._DarlaEvents.emit('finishprefetch', {status: status, eventName: eventName});} catch (e) {console.error(e);throw e;}}
;

window.DARLA_CONFIG.onPosMsg = function(cmd, pos, msg) {try {if (window._DarlaEvents && cmd === "cmsg") {var posmsg = {pos: pos, msg: msg};window._DarlaEvents.emit("splashmsg", posmsg);if (window._adPosMsg) {window._adPosMsg[window._adPosMsg.length] = posmsg;}}if (window._DarlaEvents && (cmd === "ui-fclose-show" || cmd === "ui-fclose-close")) {setTimeout(function _emitAdResize(){window._DarlaEvents.emit("adresize", {pos: pos})}, 0);}} catch (e) {console.error(e);throw e;}}
;

(function () {var _onloadEvt = function _onloadEvtHandler() {window._loadEvt = true;if (window._darlaSuccessEvt) {window._fireAdPerfBeacon(window._darlaSuccessEvt)};if (window.addEventListener) {window.addEventListener("load", _onloadEvt);} else if (window.attachEvent) {window.attachEvent("onload", _onloadEvt);}}function _onDarlaError (type) {return function _darlaErrorHandler(evName) {try {if (window._DarlaEvents) {window._DarlaEvents.emit("darlaerror" + evName);window._DarlaEvents.emit("darlaerror", {type: type, eventName: evName, error: true});}} catch (e) {console.error(e);throw e;}}};window.DARLA_CONFIG.onRequestTimeout = _onDarlaError("requestTimeout");window.DARLA_CONFIG.onRenderTimeout = _onDarlaError("renderTimeout");window.DARLA_CONFIG.onFailure = _onDarlaError("failure");window.DARLA_CONFIG.onIdle = function onDarlaIdle () {try {window._DarlaEvents && window._DarlaEvents.emit("onIdle");} catch (e) {console.error(e);throw e;}}})();
window.$sf = window.sf = {};
window.$sf.host = {onReady: function (autorender, deferrender, firstRenderPos, deferRenderDelay) {window._perfMark('DARLA_ONREADY');window._perfMeasure('DARLA_ONREADY');window.sfready = true;if (window._DarlaEvents && !autorender) {window._DarlaEvents.emit("darlaboot");} else if (autorender){window._perfMark('DARLA_RSTART');if (typeof DARLA !== "undefined" && DARLA) {if (deferrender && firstRenderPos) {var firstBatchPos = [];var prefetchedPos = DARLA.prefetched();if (prefetchedPos.length <= 0) {return;}var firstRender = firstRenderPos.split(',');var positions = prefetchedPos;var smartAdElement = document.getElementById("smartDaConfig");var posSettings, smartAdPosition, newPosSettings;if (smartAdElement && smartAdElement.dataset && smartAdElement.dataset.smartDaConfig) {smartAdConfig = smartAdElement.dataset.smartDaConfig;try {smartAdConfig = JSON.parse(smartAdConfig);smartAdPositions = smartAdConfig.adPositions || [];}catch (err) {}// do nothing}if (smartAdPositions.length && positions.length) {for (var i = 0, l = smartAdPositions.length; i < l; i++) {smartAdPosition = smartAdPositions[i];if (positions.indexOf(smartAdPositions[i]) !== -1 && typeof Object.assign === "function") {posSettings = DARLA.posSettings(smartAdPosition);newPosSettings = posSettings;newPosSettings.meta = Object.assign({}, posSettings.meta, smartAdDynamicData);if (newPosSettings) {DARLA.addPos(newPosSettings);}}}}if (firstRender && firstRender.length > 0) {for (var i = 0; i < firstRender.length; i++) {var position = firstRender[i];var index = prefetchedPos.indexOf(position);if (index >= 0) {firstBatchPos = firstBatchPos.concat(prefetchedPos.splice(index,
```

```

1));});}if (firstBatchPos.length > 0) {var renderWithRetry = function(pos) {if
(DARLA.inProgress()) {var waittime = 600, maxwait = 100, deferRetry = 0, inter
val;interval = setInterval(function() {deferRetry++;if (!DARLA.inProgress())
{clearInterval(interval);DARLA.render(pos);}if (deferRetry > maxwait){clearInt
erval(interval);}, waittime);} else {DARLA.render(pos)};renderWithRetry(fir
stBatchPos);setTimeout(renderWithRetry, deferRenderDelay, prefetchedPos);} els
e {DARLA.render();}} else {DARLA.render();}}}
};

window.sf_host = window.$sf.host;
document.onreadystatechange = function () {if (document.readyState == "interac
tive") {window._perfMark('DOM_INTERACTIVE');}};
</script>
<script _ver="4-10-1" id="fc" type="text/x-safeframe">
  {"positions": [{"id": "MON", "html": "<!-- SpaceID=95993639 loc=MON noad --><!
-- fac2-replaced-gd2 booking id -->", "lowHTML": "", "meta": {"y": {"pos": "MON", "cs
cHTML": "<img width=1 height=1 alt=\"\" src=\"https://11.ras.yahoo.com/adcou
nt|2.0|5113.1|4948373|0|0|AdId=-41;BnId=0;ct=3677088526;st=24838;adcid=0;itime
=832581598;reqtype=5;;impref=16718325812196175770;imprefseq=12864618081184562
4;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=MON;lmsid=;rev
share=pt%253Autility%253Bsite%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%
253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=13494205
1;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:sit
e:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y409854;kvticker=msft;kvy%2Dbuck
et=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadt
c%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=de
sktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5F
dvosversion=10%2E15%2E7;kvadtc%5Fcrrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fc
rmcc=310;kvadtc%5Fcrrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fc
rcountry=us;gdpr=0;"}, "cscURI": "https://11.ras.yahoo.com/adcount|2.0|51
1.3.1|4948373|0|0|AdId=-41;BnId=0;ct=3677088526;st=24838;adcid=0;itime=83258159
8;reqtype=5;;impref=16718325812196175770;imprefseq=128646180811845624;imprefts
=1671832581;adclntid=1004;spaceid=95993639;adposition=MON;lmsid=;revshare=pt%2
53Autility%253Bsite%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253
A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2
Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydo
tcom:finance:0:qsp;kvssp=ssp;kvmn=y409854;kvticker=msft;kvy%2Dbucket=finance%2
Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=o
s%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5
Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=1
0%2E15%2E7;kvadtc%5Fcrrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrrmcc=310;kvad
tc%5Fcrrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;g
dpr=0; ", "behavior": "non_exp", "adID": "#", "matchID": "999999.999999.999999.9999
9", "bookID": "", "slotID": "0", "serveType": "0", "ttl": -1, "err": "invalid (darla) (n
o)", "hasExternal": false, "supp_ugc": "0", "placementID": -1, "fdb": null, "serveTim
e": -1, "impID": "", "creativeID": -1, "adc": {"label": "\AdChoices\", "url": "\htt
ps://info.yahoo.com//privacy//us//yahoo//relevantads.html\", "cl
ose": "\Close\", "closeAd": "\Close Ad\", "showAd": "\Show ad\", "collapse
\": "\Collapse\", "fdb": "I don't like this ad\", "code": "en-us\", "is3rd": 1, "facStatus": {}, "userProvidedData": {}, "facRotation": {}, "slotData": {"trusted_c
ustom": "false", "freqcapped": "false", "delivery": "1", "pacing": "1", "expire
s": "0", "companion": "false", "exclusive": "false", "redirect": "false", "pvid": "ly4g
Hzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah"}, "size": "1x1"}, "conf": {"w": 1, "h": 1}, {
"id": "MON2", "html": "<!-- SpaceID=95993639 loc=MON2 noad --><!-- fac2-replaced
-gd2 booking id -->", "lowHTML": "", "meta": {"y": {"pos": "MON2", "cscHTML": "<img wi
dth=1 height=1 alt=\"\" src=\"https://11.ras.yahoo.com/adcount|2.0|5113.1|4
948619|0|0|AdId=-41;BnId=0;ct=3677088526;st=26468;adcid=0;itime=832581599;reqt
ype=5;;impref=16718325812196175776;imprefseq=128646180811845627;imprefts=16718
32581;adclntid=1004;spaceid=95993639;adposition=MON2;lmsid=;revshare=pt%253Aut
ility%253Bsite%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pv
id=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2Ddar
"
```

la=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y410033;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;">","cscURI":"https:\/\/11.ras.yahoo.com\/adcount|2.0|5113.1|4948619|0|0|AdId=-41;BnId=0;ct=3677088526;st=26468;adcid=0;itime=832581599;reqtype=5;;impref=16718325812196175776;imprefseq=128646180811845627;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=MON2;lmsid=;revshare=pt%253Autility%253Bsitem%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y410033;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;","behavior":"non\_exp","adID":"#","matchID":"999999.999999.999999.999999","bookID":"","slotID":"0","serveType":"0","ttl":-1,"err":"invalid (darla) (no)","hasExternal":false,"supp\_ugc":"0","placementID":-1,"fdb":null,"serveTime":-1,"impID":"","creativeID":-1,"adc":{"label": "AdChoices", "url": "https://info.yahoo.com/privacy/us/yahoo/relevantads.html", "close": "Close", "closeAd": "Close Ad", "showAd": "Show ad", "collapse": "Collapse", "fdb": "I don't like this ad", "code": "en-us"}, "is3rd": 1, "facStatus": {}, "userProvidedData": {}, "facRotation": {}, "slotData": {"trusted\_custom": false}, "freqcapped": "false", "delivery": "1", "pacing": "1", "expires": "0", "companion": "false", "exclusive": "false", "redirect": "false", "pvid": "ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah"}, "size": "1x1"}, "conf": {"w": 1, "h": 1}, {"id": "FB2A", "html": "<script type='text/javascript'>document.write(<!--\*\n');\ndocument.write(<var aolAdId=\\"11173289|26883663\\\";\n\n>);\ndocument.write(<var aolSize=\\"120|60\\\";\n\n>);\ndocument.write(<var aolFormat=\\"3rdPartyRichMediaRedirect\\\";\n\n>);\ndocument.write(<var aolGUID=\\"1671832581|128646180811845597\\\";\n\n>);\ndocument.write(<var gdpr=\\"0\\\";\n\n>);\ndocument.write(<var gdpr\_consent=\\"\\\";\n\n>);\ndocument.write(<!--\*\n>);\ndocument.write(<>+\n<ipt type='text/javascript'\nsrc='https://ad.wso.d.com/embed/a5878a3d6f2be40db26311f6f8fb21a3/8102.0.js.120x60/832581583?click=https://11.ras.yahoo.com/adlink|5113.1|4869459|0|12|AdId=11173289;BnId=2;itime=832581583;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408358;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;nodecode=yes;impref=1671832581;adclntid=1004;spaceid=95993639;link=</scr>+\n<ipt>\n\n>);\ndocument.write(<img src='https://sp.analytics.yahoo.com/spp.pl?a=10000&.yp=10192370&he=%7BINSET\_MACRO\_HERE%7D&auid=%7BINSET\_MACRO\_HERE%7D&ec=TDAButtonsRTGPool\\\" width='1px\\\" height='1px\\\" style='display:none\\\"/>\n\n>);\n\n>);\ndocument.write(<!--\*\n>);\ndocument.write(<var moatClientLevel1=5113\\n>);\ndocument.write(<var moatClientLevel2=374058\\n>);\ndocument.write(<var moatClientLevel3=0\\n>);\ndocument.write(<var moatClientLevel4=4869459\\n>);\ndocument.write(<var zMoatMaster=11171644\\n>);\ndocument.write(<var zMoatFlight=11173289\\n>);\ndocument.write(<var zMoatBanner=26883663\\n>);\ndocument.write(<var zURL=https\\n>);\ndocument.write(<var zMoatPlacementId=4869459\\n>);\ndocument.write(<var zMoatPlacementExtId=963885948\\n>);\ndocument.write(<var z

```
MoatAdId=11173289\\n\\");\\ndocument.write(\"var zMoatCreative=0\\n\\");\\ndocument.write(\"var zMoatBannerID=2\\n\\");\\ndocument.write(\"var zMoatCustomVisp=0\\n\\");\\ndocument.write(\"var zMoatCustomVist=0\\n\\");\\ndocument.write(\"var zMoatIsAdvisGoal=0\\n\\");\\ndocument.write(\"var zMoatEventUrl=https://11.ras.yahoo.com/adcount|2.0|5113.1|4869459|0|12|AdId=11173289;BnId=2;ct=3677088526;st=5810;adcid=1;itime=832581583;reqtype=5;;impref=16718325812196175685;imprefs=128646180811845597;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=FB2A;lmsid=;revshare=pt%253Autility%253Bsitem%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408358;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcramcc=310;kvadtc%5Fcramnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;\\n\\");\\ndocument.write(\"var zMoatSize=12\\n\\");\\ndocument.write(\"var zMoatSubNetID=1\\n\\");\\ndocument.write(\"var zMoatIsSelected=0\\n\\");\\ndocument.write(\"var zMoatadServer=us-pg.ras.yahoo.com\\n\\");\\ndocument.write(\"var zMoatadVisServer=\\n\\");\\ndocument.write(\"var zMoatSamplingRate=5\\n\\");\\ndocument.write(\"var zMoatliveTestCookie=\\n\\");\\ndocument.write(\"var zMoatRefSeqId=d\\/CAUwCJHA\\n\\");\\ndocument.write(\"var zMoatImpRefTs=1671832581\\n\\");\\ndocument.write(\"var zMoatAlias=y408358\\n\\");\\ndocument.write(\"var zMoatWebsiteID=374058\\n\\");\\ndocument.write(\"var zMoatVert=\\n\\");\\ndocument.write(\"var zMoatBannerInfo=497896165\\n\\");\\ndocument.write(\"var RefreshSmall=\\n\\");\\ndocument.write(\"var RefreshLarge=\\n\\");\\ndocument.write(\"var RefreshExclusive=\\n\\");\\ndocument.write(\"var RefreshReserved=\\n\\");\\ndocument.write(\"var RefreshTime=\\n\\");\\ndocument.write(\"var RefreshMax=\\n\\");\\ndocument.write(\"var RefreshKeepSize=\\n\\");\\ndocument.write(\"var MP=N\\n\\");\\ndocument.write(\"var AdTypePriority=500\\n\\");\\ndocument.write(\"*-->\\n\\");\\ndocument.write(\"<scr\\>+\\ipt src=\\\\\"+(window.location.protocol=='https:' ? \"https://aka-cdn.adtechus.com\" : \"http://aka-cdn-ns.adtechus.com\")+\"\\/media\\/moat\\/adtechbrands092348fjlsmdhlws1239fh3df\\/moatad.js#moatClientLevel1=5113&moatClientLevel2=374058&moatClientLevel3=0&moatClientLevel4=4869459&zMoatMaster=11171644&zMoatFlight=11173289&zMoatBanner=26883663&zURL=https&zMoatPlacementId=4869459&zMoatAdId=11173289&zMoatCreative=0&zMoatBannerID=2&zMoatCustomVisp=0&zMoatCustomVist=0&zMoatIsAdvisGoal=0&zMoatEventUrl=https://11.ras.yahoo.com/adcount|2.0|5113.1|4869459|0|12|AdId=11173289;BnId=2;ct=3677088526;st=5886;adcid=1;itime=832581583;reqtype=5;;impref=16718325812196175685;imprefseq=128646180811845597;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=FB2A;lmsid=;revshare=pt%253Autility%253Bsitem%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408358;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcramcc=310;kvadtc%5Fcramnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;&zMoatSize=12&zMoatSubNetID=1&zMoatIsSelected=0&zMoatadServer=us-pg.ras.yahoo.com&zMoatadVisServer=&zMoatSamplingRate=5&zMoatliveTestCookie=&zMoatRefSeqId=d\\/CAUwCJHA&zMoatImpRefTs=1671832581&zMoatAlias=y408358&zMoatVert=&zMoatBannerInfo=497896165\\\" type=\\\\\"text\\/javascript\\\\\"><\\scr\\>+\\ipt>\\");\\n<\\script>","lowHTML": "", "meta": {"y": {"pos": "FB2A", "cscHTML": "<img width=1 height=1 alt=\"\\\" src=\"https://11.ras.yahoo.com/adcount|2.0|5113.1|4869459|0|12|AdId=11173289;BnId=2;ct=3677088526;st=6054;adcid=1;itime=832581583;reqtype=5;;impref=16718325812196175685;imprefseq=128646180811845597;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=FB2A;lmsid=;revshare=pt%253Autility%253Bsitem%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iP
```

HGSAMzMjYwNwAAAAADbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408358;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgco=lo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;">,"cscURI":"http://11.ras.yahoo.com/adcount|2.0|5113.1|4869459|0|12|AdId=11173289;BnId=2;ct=3677088526;st=6054;adcid=1;itime=832581583;reqtype=5;;impref=16718325812196175685;imprefseq=128646180811845597;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=FB2A;lmsid=;revshare=pt%253Autility%253Bsite%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAADbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408358;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;","behavior":"non\_exp","adID":"11173289","matchID":"999999.999999.999999.999999","bookID":"11173289","slotID":"0","serveType":"6","ttl":-1,"err":false,"hasExternal":false,"supp\_ugc":0,"placementID":"11173289","fdb":null,"serveTime":-1,"impID":-1,"creativeID":26883663,"adc":{\\"label\\":\\"AdChoices\\",\\"url\\":\\"https://info.yahoo.com//privacy//us//yahoo//relevantads.html\\",\\"close\\":\\"Close\\",\\"closeAd\\":\\"Close Ad\\",\\"showAd\\":\\"Show ad\\",\\"collapse\\":\\"Collapse\\",\\"fdb\\":\\"I don't like this ad\\",\\"code\\":\\"en-us\\"},\"is3rd":1,"facStatus":{"fedStatusCode":0,"fedStatusMessage":"federation is not configured for a d slot","exclusionStatus":{"effectiveConfiguration":{"bucket":\*,\"handle\":2719353\_US\_Finance","isLegacy":false,"rules":[{"groups":[[\"LREC\",\"LREC2\"],[\"MON\"]],"priority\_type":\"ecpm\"}, {"groups":[[\"LREC3\"],[\"MON2\"]],"priority\_type":\"ecpm\"}, {"groups":[[\"LDRB\"]],"priority\_type":\"ecpm\"}], \"spaceid\": \"2719353\"}, \"enabled\":true,\"positions\":{\"LDRB\":{\"exclusive\":false,\"fallBack\":false,\"noAd\":false,\"passback\":true,\"priority\":false}, \"LREC\":{\"exclusive\":false,\"fallBack\":false,\"noAd\":false,\"passback\":false,\"priority\":false}, \"LREC2\":{\"exclusive\":false,\"fallBack\":false,\"noAd\":false,\"passback\":true,\"priority\":false}, \"LREC3\":{\"exclusive\":false,\"fallBack\":false,\"noAd\":false,\"passback\":true,\"priority\":false}, \"MON\":{\"exclusive\":false,\"fallBack\":false,\"noAd\":false,\"passback\":true,\"priority\":false}, \"MON2\":{\"exclusive\":false,\"fallBack\":false,\"noAd\":false,\"passbac k\":true,\"priority\":false}}, \"replaced\":\"MON,MON2\", \"winType\":\"ecpm\", \"rule\":0, \"positions\": \"LREC,LREC2\", \"group\":0, \"group\":0, \"rule\":1, \"winType\":\"ecpm\", \"group\":0, \"positions\": \"LDRB\", \"rule\":2, \"winType\":\"ecpm\"}]}}, \"userProvidedData\":{}, \"facRotation\":{}, \"slotData\":{\"trusted\_custom\":false}, \"freqcapped\":false, \"delivery\":-1, \"pacing\":-1, \"expires\":716559, \"co mpanion\":false, \"exclusive\":true, \"redirect\":false, \"pvid\":ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAADbK4Ah}, \"size\":120x60}, \"conf\":{\"w\":120, \"h\":60}, {\"id\":FB2B, \"html\":<script type='text/javascript'>document.write('



\/\11.ras.yahoo.com\adlink%7C5113%2E1%7C4869473%7C0%7C12%7CAdId%3D11197818%3BBnId%3D1%3Bitime%3D832581587%3Bkvsecure%2Ddarla%3D4%2D10%2D1%7Cysd%7C1%3Bkvsecure%3Dtrue%3Bkvrs%3Dpt%3Autility%3Aver%3Asite%3Alu%3Apct%3Aydotcom%3Afinance%3A0%3Aqsp%3Bkvssp%3Dssp%3Bkvmn%3Dy408360%3Bkticker%3Dmsft%3Bkvy%2Dbucket%3Dfinance%2Dus%2Den%2Dus%2Ddef%3Bkvgcolo%3Dgq1%3Bkvdadc%5Fdvmktname%3Dunknow%3Bkvadtc%5Fdvosplt%3Dos%5Fx%3Aos%5Fx%5F10%5F15%3Bkvdadc%5Fdvbrand%3Dgoogle%3Bkvadt%5Fdvttype%3Ddesktop%3Bkvdadc%5Fdvmmodel%3Dchrome%5F%2D%5Fos%5Fx%3Bkrepo%5Fdvosplt%3Dos%5Fx%3Bkvdadc%5Fdvosversion%3D10%2E15%2E7%3Bkvdadc%5Fcrcbrand%3Dt%2Dmobile%3At%2Dmobile%5Fus%3Bkvdadc%5Fcrmcc%3D310%3Bkvdadc%5Fcrmnc%3D160%3A200%3A210%3A220%3A230%3A240%3A250%3A260%3A270%3A310%3A800%3Bkvdadc%5Fcrccountry%3Dus%3Bgdpr%3D0%3Bnodecode%3Dyes%3Bimpref%3D16718325812196175705%3Bimprefseq%3D128646180811845603%3Bimprefts%3D1671832581%3Baclntid%3D1004%3Bspaceid%3D95993639%3Blink%3D'\\n\\');\ndocument.write(\" data-dcm-rendering-mode='script'\\n\");\ndocument.write(\" data-dcm-https-only\\n\");\ndocument.write(\" data-dcm-gdpr-consent='gdpr\_consent='\\n\");\ndocument.write(\" data-dcm-addtl-consent='addtl\_consent=\${ADDTL\_CONSENT}'\\n\");\ndocument.write(\" data-dcm-1td='false'\\n\");\ndocument.write(\" data-dcm-resettable-device-id='\\n\");\ndocument.write(\" data-dcm-app-id='>\\n\");\ndocument.write(\"<scr\"+\"ipt src='https://www.googletagservices.com/dcm/dcmads.js'></scr\"+\"ipt>\\n\");\ndocument.write(\"</ins>\\n\");\ndocument.write(\"<SCR\"+\"IPT TYPE=\\\"application/javascript\\\" SRC=\\\"https://pixel.adsafeprotected.com/rjss/st/902280/59126699/skeleton.js\\\"></SCR\"+\"IPT>\\n\");\n\\n\\n\\n\ndocument.write(\"!--\*\\n\");\ndocument.write(\"var moatClientLevel1=5113\\n\");\ndocument.write(\"var moatClientLevel2=374058\\n\");\ndocument.write(\"var moatClientLevel3=0\\n\");\ndocument.write(\"var moatClientLevel4=4869473\\n\");\ndocument.write(\"var zMoatMaster=11160164\\n\");\ndocument.write(\"var zMoatFlight=11197818\\n\");\ndocument.write(\"var zMoatBanner=26839772\\n\");\ndocument.write(\"var zURL=https\\n\");\ndocument.write(\"var zMoatPlacementExtId=963885950\\n\");\ndocument.write(\"var zMoatAdId=11197818\\n\");\ndocument.write(\"var zMoatCreative=0\\n\");\ndocument.write(\"var zMoatBannerID=1\\n\");\ndocument.write(\"var zMoatCustomVisp=0\\n\");\ndocument.write(\"var zMoatCustomVist=0\\n\");\ndocument.write(\"var zMoatIsAdvisGoal=0\\n\");\ndocument.write(\"var zMoatEventUrl=https://11.ras.yahoo.com/adcount|2.0|5113.1|4869473|0|12|AdId=11197818;BnId=1;ct=3677088526;st=9496;adcid=1;itime=832581587;reqtype=5;impref=16718325812196175705;imprefseq=128646180811845603;imprefts=1671832581;aclntid=1004;spaceid=95993639;adposition=FB2C;lmsid=;revshare=pt%253Autility%253Bsitem%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qs;p;kvssp=ssp;kvmn=y408360;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Def;kvgcolo=gq1;kvdadc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvdadc%5Fdvbrand=google;kvdadc%5Fdvttype=desktop;kvdadc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvdadc%5Fdvosversion=10%2E15%2E7;kvadt%5Fcrcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvdadc%5Fcrmcc=310;kvdadc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvdadc%5Fcrccountry=us;gdpr=0;\\n\");\ndocument.write(\"var zMoatSize=12\\n\");\ndocument.write(\"var zMoatSubNetID=1\\n\");\ndocument.write(\"var zMoatisSelected=0\\n\");\ndocument.write(\"var zMoatadServer=us-pg.ras.yahoo.com\\n\");\ndocument.write(\"var zMoatadVisServer=\\n\");\ndocument.write(\"var zMoatSamplingRate=5\\n\");\ndocument.write(\"var zMoatliveTestCookie=\\n\");\ndocument.write(\"var zMoatRefSeqId=j/CAVUwCJHA\\n\");\ndocument.write(\"var zMoatImpRefTs=1671832581\\n\");\ndocument.write(\"var zMoatAlias=y408360\\n\");\ndocument.write(\"var zMoatWebsiteID=374058\\n\");\ndocument.write(\"var zMoatVert=\\n\");\ndocument.write(\"var zMoatBannerInfo=497830459\\n\");\ndocument.write(\"var RefreshSmall=\\n\");\ndocument.write(\"var RefreshLarge=\\n\");\ndocument.write(\"var RefreshExclusive=\\n\");\ndocument.write(\"var RefreshReserved=\\n\");\ndocument.write(\"var RefreshTime=\\n\");\ndocument.write(\"var RefreshMax=\\n\");\ndocument.write(\"var RefreshKeepSize=\\n\");\ndocument.write(\"var MP=N\\n\");\ndocument.write(\"va

```
r AdTypePriority=295\\n\\");\\ndocument.write(\"*-->\\n\\");\\ndocument.write("<s
cr\"+\\ipt src=\"\""+(window.location.protocol=='https:' ? \"https:\\\\aka-cd
n.adtechus.com\" : \\\"http:\\\\aka-cdn-ns.adtechus.com\\\")+\\\"/media\\moat\\adte
chbrands092348fjlsmdhlws1239fh3df\\moatad.js#moatClientLevel1=5113&moatClientL
evel2=374058&moatClientLevel3=0&moatClientLevel4=4869473&zMoatMaster=11160164&
zMoatFlight=11197818&zMoatBanner=26839772&zURL=https&zMoatPlacementId=4869473&
zMoatAdId=11197818&zMoatCreative=0&zMoatBannerID=1&zMoatCustomVisp=0&zMoatCust
omVist=0&zMoatIsAdvisGoal=0&zMoatEventUrl=https:\\\\11.ras.yahoo.com\\adcount|2.0|5113.1|4869473|0|12|AdId=11197818;BnId=1;ct=3677088526;st=9582;adcid=1;itime=832581587;reqtype=5;;impref=16718325812196175705;imprefseq=128646180811845603;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=FB2C;lmsid=;revshare=pt%253Autility%253Bsite%253Afiance%253Bver%253Aydotcom%253Bpct%253Aqs
p%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah;sectionid=1349420
51;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:sit
e:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408360;kvticker=msft;kvy%2Dbuck
et=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadt
c%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=de
sktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5F
dvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fc
rmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fc
rcountry=us;gdpr=0;&zMoatSize=12&zMoatSubNetID=1&zMoatIsSelected=0&zMoatadServ
er=us-pg.ras.yahoo.com&zMoatadVisServer=&zMoatSamplingRate=5&zMoatliveTestCook
ie=&zMoatRefSeqId=j\\CAUWcjHA&zMoatImpRefTs=1671832581&zMoatAlias=y408360&zMo
atVert=&zMoatBannerInfo=497830459\\\" type=\\\"text\\javascript\\\"></scr\\"
+\\ipt\\");\\n</script>","lowHTML":"","meta":{ "y":{ "pos": "FB2C", "csCHTML": "<img
width=1 height=1 alt=\\\" src=\\\"https:\\\\11.ras.yahoo.com\\adcount|2.0|5113.1
|4869473|0|12|AdId=11197818;BnId=1;ct=3677088526;st=9762;adcid=1;itime=8325815
87;reqtype=5;;impref=16718325812196175705;imprefseq=128646180811845603;impreft
s=1671832581;adclntid=1004;spaceid=95993639;adposition=FB2C;lmsid=;revshare=p
t%253Autility%253Bsite%253Afiance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%
253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah;sectionid=134942051;kvsecu
re%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:
ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408360;kvticker=msft;kvy%2Dbucket=financ
e%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvospl
t=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvad
tc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversio
n=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;k
vadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=u
s;gdpr=0;\\">>","cscURI": "https:\\\\11.ras.yahoo.com\\adcount|2.0|5113.1|4869473
|0|12|AdId=11197818;BnId=1;ct=3677088526;st=9762;adcid=1;itime=832581587;reqty
pe=5;;impref=16718325812196175705;imprefseq=128646180811845603;imprefts=167183
2581;adclntid=1004;spaceid=95993639;adposition=FB2C;lmsid=;revshare=pt%253Auti
lity%253Bsite%253Afiance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvi
d=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah;sectionid=134942051;kvsecure%2Ddarl
a=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:f
inance:0:qsp;kvssp=ssp;kvmn=y408360;kvticker=msft;kvy%2Dbucket=finance%2Dus%2D
en%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:
os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmo
del=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E1
5%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5F
crmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=
0;","behavior": "non_exp", "adID": "11197818", "matchID": "999999.999999.999999.99
9999", "bookID": "11197818", "slotID": "0", "serveType": "6", "ttl": -1, "err": false, "ha
sExternal": false, "supp_ugc": "0", "placementID": "11197818", "fdb": null, "serveTim
e": -1, "impID": "-1", "creativeID": 26839772, "adc": {"label": "AdChoices", "url
": "https:\\\\info.yahoo.com\\\\privacy\\\\us\\\\yahoo\\\\relevantads.htm
l", "close": "Close", "closeAd": "Close Ad", "showAd": "Show ad", "collapse": "Collapse
", "fdb": "I don't like this ad", "code": "en-us"}, "is3
rd": 1, "facStatus": {"fedStatusCode": "0", "fedStatusMessage": "federation is not c
onfigured for ad slot", "exclusionStatus": {"effectiveConfiguration": "bucke

```

t": "\*","handle": "2719353\_US\_Finance", "isLegacy": false, "rules": [{"groups": [{"LREC2": ["MON"]}], "priority\_type": "ecpm"}, {"groups": [{"LREC3": ["MON2"]}], "priority\_type": "ecpm"}, {"groups": [{"LDRB": ["LDRB"]}], "priority\_type": "ecpm"}], "sp aceid": "2719353", "enabled": true, "positions": {"LDRB": {"exclusive": false, "fallB ack": false, "noAd": false, "passback": true, "priority": false}, "LREC": {"exclusive": false, "fallBack": false, "noAd": false, "passback": false, "priority": false}, "LREC 2": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priorit y": false}, "LREC3": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "MON": {"exclusive": false, "fallBack": false, "noAd": fals e, "passback": true, "priority": false}, "MON2": {"exclusive": false, "fallBack": fals e, "noAd": false, "passback": true, "priority": false}, "replaced": "MON,MON2", "winne rs": [{"group": 0, "positions": "LREC,LREC2", "rule": 0, "winType": "ecpm"}, {"group": 0, "positions": "LREC3", "rule": 1, "winType": "ecpm"}, {"group": 0, "positions": "LDR B", "rule": 2, "winType": "ecpm"}]}, "userProvidedData": {}, "facRotation": {}, "slotD ata": {"trusted\_custom": "false", "freqcapped": "false", "delivery": "1.04408", "paci ng": "0.999481", "expires": "716559", "companion": "false", "exclusive": "false", "red irect": "false", "pvid": "ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAADbK4Ah"}, "size": "120x 60"}, "conf": {"w": 120, "h": 60}, {"id": "FB2D", "html": "<script type='text\\javasc ript'>document.write(\"<!--\*\n\");\\ndocument.write(\"O&O - Image - Wrap \\\n\");\\ndocument.write(\"var aolAdId=\\\\\"11183168|26810898\\\\\";\\\n\");\\ndocumen t.write(\"var aolSize=\\\\\"120|60\\\\\";\\\n\");\\ndocument.write(\"var aolFormat=\\\\\"Img1x1\\\\\";\\\n\");\\ndocument.write(\"var aolGUID=\\\\\"1671832581|1286461808 11845606\\\\\";\\\n\");\\ndocument.write(\"var gdpr=\\\\\"0\\\\\";\\\n\");\\ndocument.wr ite(\"var gdpr\_consent=\\\\\"\\\\\";\\\n\");\\ndocument.write(\"\*-->\\\n\");\\n\\ndocum ent.write(\"<a href=\"https://11.ras.yahoo.com/adlink|5113.1|4869464|0|12 |AdId=11183168;BnId=4;itime=832581588;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kv secur e=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kv mn=y408361;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq 1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5 Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5F x;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t% 2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:23 0:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;nodecode=yes;impref=167 18325812196175715;imprefseq=128646180811845606;imprefts=1671832581;adclntid=10 04;spaceid=95993639;link=https://www.yahoo.com/plus/finance?ncid=dcm\_29789 2767\_490172245\_127172993\" target=\"\_blank\"><img src=\"https://aka-cdn.adtechus.com/apps/18/Ad0St3Sz12Sq0V0Id26810898/4\_062521\_TradeIdeas.png \\\n\" width=\"120\" height=\"60\" border=0 alt=\"Advertisement\">< \\a>\\\n\");\\n\\n\\n\\n\\ndocument.write(\"<!--\*\n\");\\ndocument.write(\"var moatC lientLevel1=5113\\\n\");\\ndocument.write(\"var moatClientLevel2=374058\\\n\");\\n\\ document.write(\"var moatClientLevel3=0\\\n\");\\ndocument.write(\"var moatClien tLevel4=4869464\\\n\");\\ndocument.write(\"var zMoatMaster=11006769\\\n\");\\ndocu ment.write(\"var zMoatFlight=11183168\\\n\");\\ndocument.write(\"var zMoatBanner =26810898\\\n\");\\ndocument.write(\"var zURL=https\\\n\");\\ndocument.write(\"var zMoatPlacementId=4869464\\\n\");\\ndocument.write(\"var zMoatPlacementExtId=9638 85951\\\n\");\\ndocument.write(\"var zMoatAdId=11183168\\\n\");\\ndocument.write (\"var zMoatCreative=0\\\n\");\\ndocument.write(\"var zMoatBannerID=4\\\n\");\\ndo cument.write(\"var zMoatCustomVisp=0\\\n\");\\ndocument.write(\"var zMoatCustomVis t=0\\\n\");\\ndocument.write(\"var zMoatIsAdvisGoal=0\\\n\");\\ndocument.write (\"var zMoatEventUrl=\\\n\");\\ndocument.write(\"var zMoatSize=12\\\n\");\\ndocume nt.write(\"var zMoatSubNetID=1\\\n\");\\ndocument.write(\"var zMoatIsSelected=0 \\\n\");\\ndocument.write(\"var zMoatadServer=us-pg.ras.yahoo.com\\\n\");\\ndocume nt.write(\"var zMoatadVisServer=\\\n\");\\ndocument.write(\"var zMoatSamplingRat e=5\\\n\");\\ndocument.write(\"var zMoatliveTestCookie=\\\n\");\\ndocument.write (\"var zMoatRefSeqId=m/CAUwCJHA\\\n\");\\ndocument.write(\"var zMoatImpRefTs=1 671832581\\\n\");\\ndocument.write(\"var zMoatAlias=y408361\\\n\");\\ndocument.wri te(\"var zMoatWebsiteID=374058\\\n\");\\ndocument.write(\"var zMoatVert=\\\n\");\\ndocument.write(\"var zMoatBannerInfo=497095655\\\n\");\\ndocument.write (\"var RefreshSmall=\\\n\");\\ndocument.write(\"var RefreshLarge=\\\n\");\\ndocume nt.write(\"var RefreshExclusive=\\\n\");\\ndocument.write(\"var RefreshReserved=

```
\\"n\");\\ndocument.write(\"var RefreshTime=\\n\");\\ndocument.write(\"var Refres
hMax=\\n\");\\ndocument.write(\"var RefreshKeepSize=\\n\");\\ndocument.write(\"v
ar MP=N\\n\");\\ndocument.write(\"var AdTypePriority=140\\n\");\\ndocument.write
(\"*-->\\n\");\\ndocument.write(\"<scr\"+\"ipt src='\\'\"+(window.location prot
ocol=='https:' ? 'https://aka-cdn.adtechus.com' : 'http://aka-cdn-ns.ad
techus.com')+\"/media/moat/adtechbrands092348fjlsmdhlws1239fh3df/moatad.j
s#moatClientLevel1=5113&moatClientLevel2=374058&moatClientLevel3=0&moatClientL
evel4=4869464&zMoatMaster=11006769&zMoatFlight=11183168&zMoatBanner=26810898&z
URL=https&zMoatPlacementId=4869464&zMoatAdId=11183168&zMoatCreative=0&zMoatBan
nerID=4&zMoatCustomVisp=0&zMoatCustomVist=0&zMoatIsAdvisGoal=0&zMoatEventUrl=&
zMoatSize=12&zMoatSubNetID=1&zMoatIsSelected=0&zMoatadServer=us-pg.ras.yahoo.c
om&zMoatadVisServer=&zMoatSamplingRate=5&zMoatliveTestCookie=&zMoatRefSeqId=m
\\/CAVUwCJHA&zMoatImpRefTs=1671832581&zMoatAlias=y408361&zMoatVert=&zMoatBanner
Info=497095655\\\" type='text/javascript\\"></scr\"+\"ipt>\");\\n</scrip
t>","lowHTML": "", "meta": {"y": {"pos": "FB2D", "cscHTML": "<img width=1 height=1 al
t='\\' src='https://11.ras.yahoo.com/adcount|2.0|5113.1|4869464|0|12|AdId=
11183168;BnId=4;ct=3677088526;st=11697;adcid=0;itime=832581588;reqtype=5;;impr
ef=16718325812196175715;imprefseq=128646180811845606;imprefts=1671832581;adcln
tid=1004;spaceid=95993639;adposition=FB2D;lmsid=;revshare=pt%253Autility%253Bs
ite%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4
LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2
D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:q
sp;kvssp=ssp;kvmn=y408361;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2D
def;kvgpcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvospl=os%5Fx:os%5Fx%5F1
0%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvtpe=desktop;kvadtc%5Fdvmmodel=chrom
e%5F%2D%5Fos%5Fx;kvrepo%5Fdvospl=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvad
tc%5Fcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcramcc=310;kvadtc%5Fcramnc=160:
200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;"}, "csc
URI": "https://11.ras.yahoo.com/adcount|2.0|5113.1|4869464|0|12|AdId=1118316
8;BnId=4;ct=3677088526;st=11697;adcid=0;itime=832581588;reqtype=5;;impref=1671
8325812196175715;imprefseq=128646180811845606;imprefts=1671832581;adclntid=100
4;spaceid=95993639;adposition=FB2D;lmsid=;revshare=pt%253Autility%253Bsitem%253
Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ
1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cys
d%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvss
p=ssp;kvmn=y408361;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvg
pcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvospl=os%5Fx:os%5Fx%5F10%5F15;
kvadtc%5Fdvbrand=google;kvadtc%5Fdvtpe=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%
5Fos%5Fx;kvrepo%5Fdvospl=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrb
rand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcramcc=310;kvadtc%5Fcramnc=160:200:210:
220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;"}, "behavior": "non
_exp", "adID": "11183168", "matchID": "999999.999999.999999.999999", "bookID": "1118
3168", "slotID": "0", "serveType": "8", "ttl": -1, "err": false, "hasExternal": false, "s
upp_ugc": "0", "placementID": "11183168", "fdb": null, "serveTime": -1, "impID": "-
1", "creativeID": 26810898, "adc": {"label": "AdChoices", "url": "https://\\
\\info.yahoo.com\\privacy\\us\\yahoo\\relevantads.html", "close
": "\\Close", "closeAd": "\\Close Ad", "showAd": "\\Show ad", "collapse": "\\Co
llapse", "fdb": "I don't like this ad", "code": "en-us", "is3rd": 1, "facS
tatus": {"fedStatusCode": "0", "fedStatusMessage": "federation is not configured f
or ad slot", "exclusionStatus": {"effectiveConfiguration": {"bucket": "*", "handl
er": "2719353_US_Finance", "isLegacy": false, "rules": [{"groups": [{"LREC", "LREC2"}, ["MON"]], "priority_type": "ecpm"}, {"groups": [{"LREC3"}, {"MON2"}], "priority_typ
e": "ecpm"}, {"groups": [{"LDRB"}], "priority_type": "ecpm"}]}, "spaceid": "271935
3"}, "enabled": true, "positions": {"LDRB": {"exclusive": false, "fallBack": false, "no
Ad": false, "passback": true, "priority": false}, "LREC": {"exclusive": false, "fallBac
k": false, "noAd": false, "passback": false, "priority": false}, "LREC2": {"exclusive": f
alse, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "LREC3": {"
exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": fa
lse}, "MON": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "p
riority": false}, "MON2": {"exclusive": false, "fallBack": false, "noAd": false, "passb
ack": true, "priority": false}}}
```

```

    ack":true,"priority":false}),"replaced":"MON,MON2","winners":[{"group":0,"positions":"LREC,LREC2","rule":0,"winType":"ecpm"}, {"group":0,"positions":"LDRB","rule":2,"winType":"ecpm"}]}], "userProvidedData":{}, "facRotation":{}, "slotData": {"trusted_customer": "false", "freqcapped": "false", "delivery": "1", "pacing": "1", "expires": "716559", "companion": "false", "exclusive": "false", "redirect": "true", "pvid": "ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah"}, "size": "120x60"}}, "conf": {"w": 120, "h": 60}}, {"id": "LDRB", "html": "<div id=\"a-d92026\">\n<!-- AdPlacement : y408365 -->\n<!--\nYahoo Inc SSP BannerAd DspId:0, SeatId:13123, DspCrId:passback-222, CrsCrId: -\n-->\n![\"\"](\"https://11.ras.yahoo.com/adcount|2.0|5113.1|4869469|0|225|AdId=-41;BnId=1;ct=3677088526;st=17054;adcid=1;itime=832581591;reqtype=5;;impref=16718325812196175735;imprefseq=128646180811845612;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=LDRB;lmsid=;revshare=pt%253Autility%253Bsitem%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408365;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gql1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;\">,)

```

AMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408365;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmtkname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadt c%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;,"behavior":"non\_ex p","adID":"1234567","matchID":"999999.999999.999999.999999","bookID":"11115385","slotID":"0","serveType":"7","ttl":-1,"err":false,"hasExternal":false,"supp \_ugc":"0","placementID":"11115385","fdb":null,"serveTime":-1,"impID":-1,"cre ativeID":26803112,"adc":{\\"label\\":\\"AdChoices\\",\\"url\\":\\"https://\\privac y.com\\\\privacy\\\\us\\\\yahoo\\\\relevantads.html\\",\\"close\\":\\"Close \\",\\\"closeAd\\":\\"Close Ad\\",\\"showAd\\":\\"Show ad\\",\\"collapse\\":\\"Collapse \\",\\\"fdb\\":\\"I don't like this ad\\",\\"code\\":\\"en-us\\"},,"is3rd":1,"facStatu s":{"fedStatusCode":5,"fedStatusMessage":replaced: 1AS cpm is lower than 1M \"/Gemini","exclusionStatus": {"effectiveConfiguration": {"bucket": "\*","handle": "2719353\_US\_Finance", "isLegacy": false, "rules": [{"groups": [{"LREC", "LREC2"}, ["MON"]], "priority\_type": "ecpm"}, {"groups": [{"LDRB"}], "priority\_type": "ecpm"}, {"spaceid": "2719353"}, {"enabled": true, "positions": {"LDRB": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "LREC": {"exclusive": false, "fallBack": false, "noAd": false, "passback": false, "priority": false}, "LREC2": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "MON": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "MON2": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}}, "replaced": "MON,MON2", "winners": [{"group": 0, "positions": {"LREC": 0, "rule": 0, "winType": "ecpm"}, {"group": 0, "positions": {"LDRB": 0, "rule": 1, "winType": "ecpm"}, {"group": 0, "positions": {"LREC": 1, "rule": 2, "winType": "ecpm"}}, {"userProvidedData": {}, "facRotation": {}, "slotData": {}, "size": "728x90"}, {"conf": {"w": 728, "h": 90}, {"id": "LREC", "html": "<script type='text\\javas cript'>var adContent = '';\nadContent += '<div id='a-d83450\\'>' + '\\n';\nadContent += '<!-- AdPlacement : y408362 --><!-- Yahoo Inc SSP BannerAd DspId:5357, SeatId:OATH100001000, DspCrId:4598135, CrsCrId:d22d705ec2662bb0765f0682a336f9b90472c97d --><scr' + 'ipt>(function(){var sspcall = new XMLHttpRequest(); sspcall.open('\\'GET\\', '\\https://us-west-1-web-oao.ssp.yahoo.com\\admax\\adEvent.do?tidi=770771327&dcn=brxd4451051&posi=770563&grp=%3F%3F%3F&nl=1671832582214&rts=1671832581976&pix=1&et=1&a=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah-1&=aXAtMTAtMjItMzgtMzE.&p=MC4wMDIyNQ&b=MTEwNjQ7T0FUSDEwMDAwMTAwMDtmaWR1bG10eS5jb207MTAwMDI5Ozs7ZjA0ZGJjODU4Yzk4NDEzZmJiZjkzMWM4NjcxMmM4Y2I7Mjk0ODEyMzU7MTY3MTgzMTE1MTs7MC4wMDIyNTs7MDswOzQ1OTgxMzU7ZDIyZDcwNWVjMjY2MmJiMdC2NWYwNjgyYTmzNmY5YjkwNDcyYzk3ZDsxBzE7&xdi=Pz8\_fEFwcGxlfDEwXzE1Xzd8MTh8RGVza3RvCa..&xoi=MHxVU0E.&hb=true&type=5&af=2&brxdPublisherId=20459933223&brxdSiteId=4451051&brxdSectionId=134942051&dety=2\");sspcall.send()}))()</scr' + 'ipt><scr' + 'ipt type='text\\javascript\\' src='https://pr.ybp.yahoo.com\\ab\\secure\\true\\imp\\cpqK71hza-FaDPp0\_JySJ9JLTS-d1lyt0MPA\_13vWWSuUSTNEGzrVenmOOLDdqQ36veVx3CEvZyVykFDX3oZUuL5D3ZyyvASu7KhVhtcsol7gaQsSnnxVbveRu0u0y5nM08H6RfGZcRRJt-KdXwCM16h7yJyfRRhQ5bp6xKOU8Z0DEDhP7gUvUHOGpE90abQr-kc4LoIsy1MZZS\_HF54z3P5uWCF1DOVKWRzjx--Su34PQ0xCxI3KNPiB7pJgIe5Nh8Cze\_wLHVcVHo9As489XKPEpmNYvPzP5mn3hwDQDukxDfgQOzFT4hYGXxBTiNbRMxQ11MuLhHlp1IhEV1svcy468LMKD74PhaikqG7vs2BTAJQpq51iH1tkGS33zID1RjivgcSUR7Kcf8vrsPcHntq4511P7HlUr5j1RVqF47XjOHURByAYJtsNAH1tTeKktpKm8fiqB\_sxShXXdm2kz2U1y77VPTvk0rXjOpgNqwD1KN\_kttcmTs06\_jxmBTHx8HmVE4C3oS6lzAjkJcNz0621vLBYCR24eUG36RyowxiHlBiC2b34bhKNocmOZM8N5B3Z5p0C0T-wPrwB0e9zC74mqX06QdtywU7AJI7gcuhNnfqQP0UzrLKTBTOPgiUTB4qxrPL6TTsJA8cMvvErp8dyavt0vE-9ItR6j6UQksv8TQSz1NDD77jLbwEHVQyns1nXWztylNgErn\_Q3PYJ0t0vNhw38EXaVxz\_9UYlcFerMU9sdy9mVFzEE\_ob3s6JesfFcpC70UzY0U4SL2PiEsS5P4JPImFVEph5MBxlFluFQctjsfvFsx\_GSzsdPrhw3q00-5EQdybjYfBWE6v8wVLFGUi3a6wAZZzlSr8PHkK-1sYewynPpHr4jZn\_pbgiYdLOXuLuxVCV8ETO-Rrwme1nEshNwicTo5cQSB4QQehZINWZQvBTjOf80H7pNk-yQygYRTagyytF3Q-BDiu8PS5Rs8elbbT\_B5kA9Quj1PwG60KVSVRVB2gVvwbnLgaSTR-LNhkoarmjCjwctThR3qKjwf2sxqSTnorXb4QIM-ZDXz5e6FLMrNRjkN5yCp32THreuP

4liNVwx28aRHcTruxFSNBly2vSaNzkHpDtgMVPvuRRpvuOqFbFcEWheBkKGnUKLCWM29Ty0BI\_I1NGwTlnU2dnB42N26rtE9cu\_bfcwNqfbo2DWiAHPwLbrvobT2xKNbgTaGa3a8TIdjipIwlUIXgqi50ALxq0zxPlwZRQ-Ce5LdWWJqTJ1MCivdw95Q9ErMJq6UAEg62NZMhiEuoxsfHH1HCT7vf6qAhgQB9cZZuFeFRzxDd6aPLjrYEchPAb19rzF7hDTGjvbOaqTnX0I0XDP7P1Xy1bgovEUCaClakyGgxTyINTRjw6\_bCRXDhmojamJOxWEiHLorkDTje92rXGkj8T9zCL7ooJNN8J4xJ1seUzVGLIM0UvKFByRI49pQiFRqojjzyF6uwK6GYyNt1jkzhH225p-omBLaRxoN0Cax6pd-1BA7NjbcV1gehrZkMz2K4zSRaHhUjfxAeWwIsbcyvRoIP4e7WzxXpyHpT1JiJZy8soSDYQB620a2EO9G89bDvs6aho9zEkEA6gFHjRS\_U6jj\_QKzH9fLJe0fmbmnoFO\_95\_ngu4T71lItqPhq1yolBenBjtJkXbTsLPOJRCX\_iQfqX1PnR7-ZbW2P\_CfS6TjMb\_uWCCJDauM1riB1StFpkejEPkd5vGH4nxT02xyh-GscNhPb-FyC6YyKStaljLU0KKaeGlXojrmgiYiYtVrCzC1C9UUUhR9JryuB1Kjc1guXRrANGL4DVO-a-itnfEbZY0mb\_IiMRjQ7BhOfLij9wx4pAuB5KAzLg9xAMNuPoCA0tmAMVWfpYH1MoZzD0-Dq001ARTANGN4f2bFOln-cFyEcKffabQVP4ZIcbB8vtY9TtrGYAtbtJYrQbOizf6nAHF3tt907DmEPXc6kqTGC4UrVb3ealacq0kMjm\_j7RsDaRgjFTQZUsuTAn\_kFv2-dzlzmQ9ZJp1OyS7uwDt0Exn7qPmgQpNKeGVcHxar9H01gEFRIWr7-68PWZQyR3srlogH507kh6VTQPROIGr6djer5eMg5N3GNfbzfNrwlz0KYJiEwWeZw0RKWA5kgjE11VMXtR9UF0-WskdoBiqm0b1k-Ic2-26f6yqVApWmRBfRoF2bm0w854TZULnOKnPZ\_W1n\_Z04wiXc6\_2g\_iGKNqwjOw0HJaUGuNv57YaqKWjm9uOQMjxNIB\_ILYojV4CF-bEYbbFzIsnakFhGqacaNJVNi577WqKD6xzKXF3C\_YYPTVF7PvPtMJyIXpLqtFAtifQgnsBX5oKyl--UcBqzXoZH6jLxom1W-9TRuaLBDbDcgcFciVNLfCEzUprujFqRbBXC12GZDla8ifc312Qx0\_DlkjeJyk\_Y3pQx3H2J\_vmk8ptJd-bi\_k9Dp3HvafZSaKcftPmN0sf-\_cNo5bm0ltD2Pf3\_zB5ezWmFJW1BPzDggXJMTL9P4NaMBmk2J7fdxRsQhu0X\_Yhwi6dAP5By0r1o3FBhvY64aPRv0cijd-VvKII25-NhDYMJt0Sqc0N8E11BuPrm\_Pf1TMr88EQnH9uI8aWDWILx008Cb6Z-0PMMI4Wvzp72p8pnX5Lh3058hmLgcx8NcwE\_KkBIiQm8dLzGHZ4gMTPVoySzpEIWhxvSGrdRqaCe6ygEHuVCRviv2sffH1xPMd5hjDd-FBjT6va3vfs1\_ElvJbkBsQkcJBrP8-LBDqcmjhJQ6ZIZElm74CisIIojN\_4BN9nVzKVhwOG5YMJ5fx4-6rsDvgENQfLzLFoieqCrmVEaBpc\_pzfdMp5i70Tk0Z2nbdDyJ64jCa5axYNpfwFeWZ9PVaBtH72Xe\_xchrt-rMEjsMaS6CISve5vQfMI-JU5kOeDLRI2M7uSSUIHBn06LPDFKzdySsK\_fDbua\_DH3rS7v4b-R7HSJIrT93J7DZY78eDDf0s2EoUSRzmM44W9RMqsZtw3wIcM9TFNYNpX0SBfsC5XW4PeMRutCvODxsMW1zLMSmcer96zz8XYznuhpu9ESGvkA3BxQUybiDHuQr8rgA52JwKessSa12T\_b-a\_Vjzh2Q-7XPH24zVI0\_d8ErconuC4NvBfKmmW3Mk7TY\_3N5n3692HdQqAJ4rbE1zOFW100K5T7ZlpKhXWTBpLpVG6Z6RGwynHhrjJBtmbFPx5DMe7SC9hLDyR1Izx-AQg-PfDI8h7mzu4eGalUduNUzckfkNiaRnp1juM9qyjjOrEz6H8DMQ7sey6JrqIB8VMZFRn3YiLJcm-KpdqA3vExD4NLJdPixIm8LmrKkQ/\wp\2.25\tr\0.000000\pa\null\pclick\https%3A%2F%2Fus-west-1-web-oao.ssp.yahoo.com%2Fadmax%2FadClick.do%3Fdcn%3Dbrxd4451051%26n%3DYahoo%2BSSP%26id%3D6c845b2470c7460bb8ab636067a0d008%26tid%3D2c9d288b0165651e4ea11f5ae0a20036%26nid%3D8a808aee2edf264a012f0d6ee4e87844%26pos%3Dy408362%26grp%3D%253F%253F%253F%26type%3D5%26nl%3D1671832582212%26rts%3D1671832581976%26ari%3Df04dbc858c98413fbfb931c86712c8cb%26b%3DMTEwNjQ7Ozs7Ozs7Mjk0ODEyMzU7Ozs7Ozs7Ozs7MTs.%26a%3Dly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbdk4Ah-1%26rdm%3D1%26rd%3D\></scr> + 'ipt<scr> + 'ipt type="text\javascript" src="https://service.idsync.analytics.yahoo.com/sp/v0/pixels?referrer=&limit=12&us\_privacy=null&js=1&\_origin=1&gdpr=0&euconsent="></scr> + 'ipt><!-- Ads by Yahoo SSP - Optimized by NEXAGE - Friday, December 23, 2022 at 4:56:22 PM Eastern Standard Time --></div> + '\n';\nadContent += '<scr> + 'ipt src="https://cdn.js7k.com/ix/talon-1.0.40.js"></scr> + 'ipt> + '\n';\nadContent += '<scr> + 'ipt type="text\javascript">' + '\n';\nadContent += 'if (window.OATH && window.OATH.TalonJs) {' + '\n';\nadContent += 'window.OATH.TalonJs.init({' + '\n';\nadContent += 'lang:"en-US", ' + '\n';\nadContent += 'nadContent += 'beaconUrl:"https://beap-bc.yahoo.com/tp?bs=(14gghcojf(sek\$04dbc858c98413fbfb931c86712c8cb,st\$1671832581976000,li\$11064,cr\$4598135^OATH100001000^5357,v\$1.0.0,adv\$5357,pbid\$52469,si\$217491,dtid\$1))&tp=(\${talonjsparams},bucket\$tnv\_stable)\", ' + '\n';\nadContent += 'viewId:"a-d83450\", ' + '\n';\nadContent += 'adSystem:"ONE\_MOBILE", ' + '\n';\nadContent += 'deviceType:1, ' + '\n';\nadContent += 'publisherId:52469, ' + '\n';\nadContent += 'configs: {' + '\n';\nadContent += 'adType:"DISPLAY", ' + '\n';\nadContent += '}; ' + '\n';\nadContent += ' }' + '\n';\nadContent += '</scr> + 'ipt> + '\n';\nadContent += '<scr> + 'ipt src="https://s.yimg.com/cb/af/adfeedb ack-1.0.108.js"></scr> + 'ipt> + '\n';\nadContent += '<scr> + 'ipt type="text\javascript">' + '\n';\nadContent += 'if (window.OATH && window.OATH.AdFeedback) {' + '\n';\nadContent += 'window.OATH.AdFeedback.init({' + '\n';\nadContent += 'lang:"en-US", ' + '\n';\nadContent += '

beaconUrl: "https://beap-bc.yahoo.com/af/us?bv=1.0  
0&bs=(19iqea0se(gid\$f04dbc858c98413fbbf931c86712c8cb,st\$1671832581976000,li\$11  
064,cr\$4598135^^OATH100001000^^5357,dmn\$fidelity.com,srv\$4,exp\$167183738197600  
0,ct\$26,v\$1.0.0,adv\$5357,pbid\$52469,seid\$134942051,afv\$2.0^^d22d705ec2662bb076  
5f0682a336f9b90472c97d,pdmn\$https://finance.yahoo.com/,si\$217491,adsize\$300  
x250,dtid\$1))&al=(\${afparams},bucket\$tnv\_stable)&r=97072\",' + '\\n';\nadContent  
nt += ' viewId:\"a-d83450\",' + '\\n';\nadContent += '  
deviceTypeIId:1,' + '\\n';\nadContent += ' configs: {' +  
'\\n';\nadContent += ' templateId: \"default\",' +  
'\\n';\nadContent += ' },' + '\\n';\nadContent += '  
});' + '\\n';\nadContent += ' }' + '\\n';\nadContent += '</scr' + 'ipt>' +  
'\\n';\ndocument.write(adContent);</script>","lowHTML": "", "meta": {"y": {"po  
s": "LREC", "cscHTML": "<img width=1 height=1 alt=\"\" src=\"https://11.ras.yah  
oo.com/adcount|2.0|5113.1|4869465|0|170|AdId=-41;BnId=1;ct=3677088526;st=1948  
0;adcid=1;itime=832581593;reqtype=5;;impref=16718325812196175744;imprefseq=128  
646180811845615;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=  
LREC;lmsid=;revshare=pt%253Autility%253Bsight%253Afinance%253Bver%253Aydotcom%2  
53Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sect  
ionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:ut  
ility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408362;kvticker=ms  
ft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=u  
nknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadt  
c%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%  
5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5F  
us;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:8  
00;kvadtc%5Fcrcountry=us;gdpr=0;"}, "cscURI": "https://11.ras.yahoo.com/ad  
count|2.0|5113.1|4869465|0|170|AdId=-41;BnId=1;ct=3677088526;st=19480;adcid=1;i  
time=832581593;reqtype=5;;impref=16718325812196175744;imprefseq=12864618081184  
5615;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=LREC;lmsid  
=;revshare=pt%253Autility%253Bsight%253Afinance%253Bver%253Aydotcom%253Bpct%253  
Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=1349  
42051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:  
site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y408362;kvticker=msft;kvy%2Db  
ucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kva  
dtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=  
desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%  
5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5  
Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5  
Fcrcountry=us;gdpr=0;"}, "behavior": "non\_exp", "adID": "1234567", "matchID": "99999  
9.999999.999999.999999", "bookID": "11115211", "slotID": "0", "serveType": "7", "tt  
1": "-1", "err": false, "hasExternal": false, "supp\_ugc": "0", "placementID": "1111521  
1", "fdb": null, "serveTime": "-1", "impID": "-1", "creativeID": "26803111", "adc": "{\"labe  
l1\": \"AdChoices\", \"url\": \"https://info.yahoo.com/privacy/us/yaho  
o/relevantads.html\", \"close\": \"Close\", \"closeAd\": \"Close Ad\", \"show  
Ad\": \"Show ad\", \"collapse\": \"Collapse\", \"fdb\": \"I don't like this ad  
\", \"code\": \"en-us\"}", "is3rd": 1, "facStatus": {"fedStatusCode": "5", "fedStatusM  
essage": "replaced: 1AS cpm is lower than 1M/Gemini", "exclusionStatus": {"effec  
tiveConfiguration": {"bucket": "\*", "handle": "2719353\_US\_Finance", "isLegacy": fals  
e, "rules": [{"groups": [{"LREC": "LREC2"}, {"MON": ""}], "priority\_type": "ecpm"}, {"groups": [{"LREC3": "MON2"}], "priority\_type": "ecpm"}, {"groups": [{"LDRB": ""}], "priorit  
y\_type": "ecpm"}], "spaceid": "2719353", "enabled": true, "positions": {"LDRB": {"ex  
clusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": fals  
e}, "LREC": {"exclusive": false, "fallBack": false, "noAd": false, "passback": false, "p  
riority": false}, "LREC2": {"exclusive": false, "fallBack": false, "noAd": false, "pass  
back": true, "priority": false}, "LREC3": {"exclusive": false, "fallBack": false, "noA  
d": false, "passback": true, "priority": false}}, "MON": {"exclusive": false, "fallBac  
k": false, "noAd": false, "passback": true, "priority": false}, "MON2": {"exclusive": fa  
lse, "fallBack": false, "noAd": false, "passback": true, "priority": false}}, "repla  
ce": {"MON": "MON2", "winners": [{"group": 0, "positions": "LREC,LREC2", "rule": 0, "winTyp  
e": "ecpm"}, {"group": 0, "positions": "LREC3", "rule": 1, "winType": "ecpm"}], "group": "

```

0,"positions":"LDRB","rule":2,"winType":"ecpm"}]}],"userProvidedData":{},"facR
otation":{},"slotData":{},"size":"300x250"}],"conf":{"w":300,"h":250}}},{i
d:"LREC2","html":"<div id=\"a-d89853\">\n<!-- AdPlacement : y408363 --><!-- Y
ahoo Inc SSP BannerAd DspId:0, SeatId:13123, DspCrId:passback-209, CrsCrId: --
><img src=\"https:\/\/us-west-1-web-oao.ssp.yahoo.com\/admax\/adEvent.do?tid=
770771327&dcn=brxd4451051&posi=774073&grp=%3F%3F%3F&nl=1671832
582210&rts=1671832581959&pix=1&et=1&a=ly4gHzk4LjEmInQ1iPHGSAMz
MjYwNwAAAAbK4Ah-2&m=aXAtMTAtMjItNDktNjU.&b=MTMxMjM7VVMgLSBBZGggUGFzc2
JhY2s7Pz8_Ozs7OzE2N2ZkMzAzYzlhNDRlOTI4ZTQ3NDI2MGIZTE3MGJhOzI5NDYzODY4OzE2NzE4
MzExNTE7OzA7OzA7O3Bhc3NiYWNrLTIwOTS7MTsx0w..&xdi=Pz8_fEFwcGxlfDEwXzE1Xzd8M
Th8RGVza3Rvca..&xoi=MHxVU0E.&hb=true&type=5&bkts=NDIjMTYx&
af=7&brxdPublisherId=20459933223&brxdSiteId=4451051&brxdSectionId=
134942051&dety=5\" style=\"display:none; width:1px; height:1px; border:0;\" w
idth=\"1\" height=\"1\" alt=\"\"/><script async src=\"https:\/\/securepubads.
g.doubleclick.net\/tag\/js\/gpt.js\"><\/script>\n<div id=\"gpt-passback\">\n
<script>\n    window.googletag = window.googletag || {cmd: []};\n    googletag
.cmd.push(function() {\n        googletag.defineSlot('/108347105/ca-pub-5786243
031610172-tag/7141153936/yfinance', [300, 250], 'gpt-passback').addService(g
oogletag.pubads()).setTargeting('ADPOSITION', 'LREC2').setTargeting('SITEID',
'217491');\n        googletag.pubads().setPrivacySettings({'restrictDataProc
essing': '0'});\n        googletag.pubads().set('page_url', 'https://finance.yah
oo.com/quote/MSFT?p=MSFT');\n        googletag.enableServices();\n        google
tag.display('gpt-passback');\n    });\n<\/script>\n<\/div><script type="tex
t\/javascript" src="https://service.idsync.analytics.yahoo.com/sp/v0/pixels?
referrer=&limit=12&us_privacy=null&js=1&_origin=1&gdpr=0&euconsent="></
script><!-- Ads by Yahoo SSP - Optimized by NEXAGE - Friday, December 23, 2022
at 4:56:22 PM Eastern Standard Time --><div>\n<script src="https://cdn.js
7k.com/ix/talon-1.0.40.js"><\/script>\n<script type="text\/javascript">\n
if (window.OATH && window.OATH.TalonJs) {\n    window.OATH.TalonJs.ini
t({\n        lang:"en-US",\n        beaconUrl:"https://be
ap-bc.yahoo.com/tp?bs=(14j1f801t(sek$167fd303c9a44e928e474260b3e170ba,st$1671
832581959000,li$13123,cr$passback-209^^US - AdX Passback^^0,v$1.0.0,adv$0,pbid
$52469,si$217491,dtid$1)&tp=(${talonjsparams},bucket$tnv_stable)\",\n
viewId:"a-d89853",\n        adSystem:"ONE_MOBILE",\n
deviceTypeId:1,\n        publisherId:52469,\n        configs:
{\n            adType:"DISPLAY",\n        },\n
});\n}<\/script>","lowHTML":"","meta":{"y":{"pos":"LREC2","cscHTML":"","cscURI":"https://11.ras.yahoo.com/adcount|2.0|5113.1|4869466|0|
170|AdId=-41;BnId=1;ct=3677088526;st=21281;adcid=1;itime=832581594;reqtype=5;;
impref=16718325812196175755;imprefseq=128646180811845618;imprefts=1671832581;a
dclntid=1004;spaceid=95993639;adposition=LREC2;lmsid=;revshare=pt%253Utility%
253Bsite%253Afinance%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4
gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2
D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:financ
e:0:qsp;kvssp=ssp;kvmn=y408363;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2D
us%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5F
x%5F10%5F15;kvadtc%5Fdvbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=c

```

hrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;,"behavior":"non\_exp","adID":"1234567","matchID": "999999.999999.999999.999999","bo okID": "11115211","slotID": "0","serveType": "7","ttl": -1,"err": false,"hasExternal": false,"supp\_ugc": "0","placementID": "11115211","fdb": null,"serveTime": -1,"im pID": "-1","creativeID": "26803111,"adc": "{\"label\": \"AdChoices\", \"url\": \"http s://\\info.yahoo.com\\privacy\\us\\yahoo\\relevantads.html\", \"close\": \"Close\", \"closeAd\": \"Close Ad\", \"showAd\": \"Show ad\", \"collapse \": \"Collapse\", \"fdb\": \"I don't like this ad\", \"code\": \"en-us\" }","is3rd": 1,"facStatus": {"fedStatusCode": "5","fedStatusMessage": "replaced: 1AS cpm is lower than 1M\\Gemini","exclusionStatus": {"effectiveConfiguration": {"bucket": "\*"}, "handle": "2719353\_US\_Finance", "isLegacy": false, "rules": [{"groups": [{"LREC", "LREC2"}, {"MON"}], "priority\_type": "ecpm"}, {"groups": [{"LDRB"}], "priority\_type": "ecpm"}, {"aceid": "2719353"}, "enabled": true, "positions": {"LDRB": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "LREC": {"exclusive": true, "fallBack": false, "noAd": false, "passback": false, "priority": false}, "LREC2": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "LREC3": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "MON": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}, "MON2": {"exclusive": false, "fallBack": false, "noAd": false, "passback": true, "priority": false}}, "replaced": "MON,MON2", "winners": [{"group": 0, "positions": {"LREC", "LREC2"}, "rule": 0, "winType": "ecpm"}, {"group": 0, "positions": {"LREC3"}, "rule": 1, "winType": "ecpm"}, {"group": 0, "positions": {"LDRB"}, "rule": 2, "winType": "ecpm"}]}], "userProvidedData": {}, "facRotation": {}, "slotData": {}, "size": "300x250"}, "conf": {"w": 300, "h": 250}, {"id": "LREC3", "html": "<div id=\\\"a-d88300\\>\\n<!-- AdPlacement : y408364 --><!-- Yahoo Inc SSP BannerAd DspId:0, SeatId:13123, DspCrId:passback-209, CrsCrId: --><img src=\\\"https://\\us-west-1-web-oao.ssp.yahoo.com\\admax\\adEvent.do?tidi=770771327&dcn=brxd4451051&posi=774086&grp=%3F%3F%3F&nl=1671832582211&rts=1671832581977&pix=1&et=1&a=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah-3&m=aXAtMTAtMjItNDktOTY.&b=MTMxMjM7VVMgLSBBZFggUGFzc2JhY2s7Pz8\_Ozs7Ozc1YmFiYWQyZmQ5ZTQ5NTM4OTZjMmJ1YWI1OTUxOWRhOzI5NDYzODY4OzE2NzE4MzExNTE7OzA7OzA7O3Bhc3NiYWNrLTIwOTs7MTSxOw..&xd=Px8\_fEFwcGx1fDEWxZElXzd8MTh8RGVza3RvcA..&xoi=MHxVUOE.&hb=true&type=5&af=7&brxdPublisherId=20459933223&brxdSiteId=4451051&brxdSectionId=134942051&dety=5\" style=\\\"display:none; width:1px;height:1px;border:0;\\\" width=\\\"1\\\" height=\\\"1\\\" alt=\\\"\\\"/><script a sync src=\\\"https://\\securepubads.g.doubleclick.net\\tag\\js\\gpt.js\\\"></script>\\n<div id=\\\"gpt-passback\\>\\n <script>\\n window.googletag = window.googletag || {cmd: []};\\n googletag.cmd.push(function() {\\n googletag.defineSlot ('\\/108347105\\/ca-pub-5786243031610172-tag\\/7141153936\\/yfinance', [300, 250], 'gpt-passback').addService(googletag.pubads()).setTargeting('ADPOSITION', '\\LREC3').setTargeting('SITEID', '\\217491');\\n googletag.pubads().setPrivacySettings({'restrictDataProcessing': '\\0'});\\n googletag.pubads().set('page\_url', 'https://\\finance.yahoo.com\\quote\\MSFT?p=MSFT\\');\\n googletag.enableServices();\\n googletag.display('gpt-passback');\\n});\\n </script>\\n</div><script type=\\\"text\\javascript\\\" src=\\\"https://\\service.idsync.analytics.yahoo.com\\sp\\v0\\pixels?referrer=&limit=12&us\_privacy=null&js=1&origin=1&gdpr=0&euconsent=\\\"></script><!-- Ads by Yahoo SSP - Optimized by NEX AGE - Friday, December 23, 2022 at 4:56:22 PM Eastern Standard Time --></div>\\n<script src=\\\"https://\\cdn.js7k.com\\ix\\talon-1.0.40.js\\\"></script>\\n<script type=\\\"text\\javascript\\\">\\nif (window.OATH && window.OATH.TalonJs) {\\n window.OATH.TalonJs.init({\\n lang: \\\"en-US\\\",\\n beaconUrl: \\\"https://\\beap-bc.yahoo.com\\tp?bs=(14j0vhovn(sek\$75babad2fd9e4953896c2beab59519da,st\$1671832581977000,li\$13123,cr\$passback-209^US - AdX Passbac k^0,v\$1.0.0,adv\$0,pbid\$52469,si\$217491,dtid\$1))&tp=(\${talonjsparams},bucket\$tnv\_stable)\\\",\\n viewId: \\\"a-d88300\\\",\\n adSystem: \\\"ONE\_MOBILE\\\",\\n deviceType: 1,\\n configs: \\n adType: \\\"DISPLAY\\\"})\\n}



310:800;kvadtc%5Fcrcountry=us;gdpr=0;impref=16718325812196175728;imprefseq=128646180811845609;imprefts=1671832581;adclntid=1004;spaceid=95993639;" target=\_top><img src=\"https://aka-cdn.adtechus.com/images/ATCollapse.gif\" border=0 alt="AOL Ad" width="1" height="1" ></a>);\n \n</script>","lowHTML": "", "meta": { "y": { "pos": "FOOT", "cscHTML": "<img width=1 height=1 alt="" src= \"https://11.ras.yahoo.com/adcount|2.0|5113.1|4830116|0|16|AdId=-3;BnId=0;ct=3677088526;st=14241;adcid=0;itime=832581590;reqtype=5;;impref=16718325812196175728;imprefseq=128646180811845609;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=FOOT;lmsid=;revshare=pt%253Autility%253Bsight%253Afins%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y400114;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fd vbrand=google;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;k vrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dm obile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:24 0:250:260:270:310:800;kvadtc%5Fcrcountry=us;gdpr=0;">","cscURI": "https://11.ras.yahoo.com/adcount|2.0|5113.1|4830116|0|16|AdId=-3;BnId=0;ct=3677088526;st=14241;adcid=0;itime=832581590;reqtype=5;;impref=16718325812196175728;impref seq=128646180811845609;imprefts=1671832581;adclntid=1004;spaceid=95993639;adpo sition=FOOT;lmsid=;revshare=pt%253Autility%253Bsight%253Afins%253Bver%253Aydotcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAADbK4 Ah;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y400114;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmk tname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvtbrand=googl e;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmmodel=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvos plt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcbrand=t%2Dmobile:t%2Dmo bile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:27 0:310:800;kvadtc%5Fcrcountry=us;gdpr=0;","behavior": "non\_exp", "adID": "#1", "mat chID": "999999.999999.999999.999999", "bookID": "", "slotID": "0", "serveTyp e": "6", "ttl": "-1", "err": "noad", "hasExternal": false, "supp\_ugc": "0", "placementID": "-1", "fdb": null, "serveTime": "-1", "impID": "", "creativeID": "-1", "adc": "{\"label\": \"Ad Choices\", \"url\": \"https://info.yahoo.com/privacy/us/yahoo/relevantads.html\", \"close\": \"Close\", \"closeAd\": \"Close Ad\", \"showAd\": \"Show ad\", \"collapse\": \"Collapse\", \"fdb\": \"I don't like this ad\", \"code\": \"en-us\", \"is3rd\": 1, \"facStatus\": {\"fedStatusCode\": \"0\", \"fedStatusMessag e\": \"federation is not configured for ad slot\", \"exclusionStatus\": {\"effectiveCon figuration\": {\"bucket\": \"\*\", \"handle\": \"2719353\_US\_Finance\", \"isLegacy\": false, \"rules\": [{\"groups\": [[\"LREC\", \"LREC2\"], [\"MON\"]], \"priority\_type\": \"ecpm\"}, {\"groups\": [[\"LREC3\"], [\"MON2\"]], \"priority\_type\": \"ecpm\"}, {\"groups\": [[\"LDRB\"]], \"priority\_ty pe\": \"ecpm\"}], \"spaceid\": \"2719353\", \"enabled\": true, \"positions\": {\"LDRB\": {\"exclusi ve\": false, \"fallBack\": false, \"noAd\": false, \"passback\": true, \"priority\": false}, \"LREC\": {\"exclusive\": false, \"fallBack\": false, \"noAd\": false, \"passback\": false, \"priorit y\": false}, \"LREC2\": {\"exclusive\": false, \"fallBack\": false, \"noAd\": false, \"passback\": true, \"priority\": false}, \"LREC3\": {\"exclusive\": false, \"fallBack\": false, \"noAd\": fals e, \"passback\": true, \"priority\": false}, \"MON\": {\"exclusive\": false, \"fallBack\": fals e, \"noAd\": false, \"passback\": true, \"priority\": false}, \"MON2\": {\"exclusive\": false, \"fa llBack\": false, \"noAd\": false, \"passback\": true, \"priority\": false}}, \"replaced\": \"MON, MON2\", \"winners\": [{\"group\": 0, \"positions\": \"LREC, LREC2\", \"rule\": 0, \"winType\": \"ecp m\"}, {\"group\": 0, \"positions\": \"LREC3\", \"rule\": 1, \"winType\": \"ecpm\"}, {\"group\": 0, \"positions\": \"LDRB\", \"rule\": 2, \"winType\": \"ecpm\"}]}}, \"userProvidedData\": {}, \"facRotatio n\": {}, \"slotData\": {}, \"size\": \"1x1\"}, \"conf\": {\"w\": 1, \"h\": 1}, {\"id\": \"TRADENOW\", \"html\": \"<script type='text/javascript'>document.write('<a href=\"https://11.ras.yahoo.com/adlink|5113.1|5232924|0|0|AdId=-3;BnId=0;itime=832581600;kvsecure=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y963904432;kvticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=unknown;kvadtc%5Fdvos plt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvtbrand=google;kvadtc%5Fdvttype=desktop;kv\n\n", "page": "FinalProject\_9650 - Group 10.html", "page\_id": "FinalProject\_9650 - Group 10", "page\_name": "FinalProject\_9650 - Group 10", "page\_url": "file:///Users/anthonynguyen/Dropbox/CIS9650/FinalProject/FinalProject\_9650 - Group 10.html"}]

adtc%5Fdvmode=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%5Fx;kvadtc%5Fdvosvers  
 ion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5Fus;kvadtc%5Fcrmcc=31  
 0;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:800;kvadtc%5Fcrcountr  
 y=us;gdpr=0;impref=16718325812196175788;imprefseq=128646180811845630;imprefts=  
 1671832581;adclntid=1004;spaceid=95993639;" target=\_top><img src=\"https://\//  
 aka-cdn.adtechus.com/images/ATCollapse.gif\" border=0 alt="AOL Ad" width=  
 "1" height="1" ></a>);\n \n</script>,"lowHTML":"","meta":{"y":{"po  
 s":"TRADENOW","cscHTML":"<img width=1 height=1 alt="" src=\"https://\//11.ra  
 s.yahoo.com/adcount|2.0|5113.1|5232924|0|0|AdId=-3;BnId=0;ct=3677088526;st=28  
 299;adcid=0;itime=832581600;reqtype=5;;impref=16718325812196175788;imprefseq=1  
 28646180811845630;imprefts=1671832581;adclntid=1004;spaceid=95993639;adpositio  
 n=TRADENOW;lmsid=;revshare=pt%253Autility%253Bsite%253Afinance%253Bver%253Aydo  
 tcom%253Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4A  
 h;sectionid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs  
 =pt:utility:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y963904432;kv  
 ticker=msft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fd  
 mktname=unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=goog  
 le;kvadtc%5Fdvttype=desktop;kvadtc%5Fdvmode=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvo  
 plt=os%5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dm  
 obile%5Fus;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:2  
 70:310:800;kvadtc%5Fcrcountry=us;gdpr=0;">,"cscURI":"https://\//11.ras.yahoo.  
 com/adcount|2.0|5113.1|5232924|0|0|AdId=-3;BnId=0;ct=3677088526;st=28299;adci  
 d=0;itime=832581600;reqtype=5;;impref=16718325812196175788;imprefseq=128646180  
 811845630;imprefts=1671832581;adclntid=1004;spaceid=95993639;adposition=TRADE  
 NOW;lmsid=;revshare=pt%253Autility%253Bsite%253Afinance%253Bver%253Aydotcom%253  
 Bpct%253Aqsp%253Blu%253A0;pvid=ly4gHzk4LjEmInQ1iPHGSAMzMjYwNwAAAAbK4Ah;sectio  
 nid=134942051;kvsecure%2Ddarla=4%2D10%2D1%7Cysd%7C1;kvsecure=true;kvrs=pt:util  
 ity:ver:site:lu:pct:ydotcom:finance:0:qsp;kvssp=ssp;kvmn=y963904432;kvticker=m  
 sft;kvy%2Dbucket=finance%2Dus%2Den%2Dus%2Ddef;kvpgcolo=gq1;kvadtc%5Fdvmktname=  
 unknown;kvadtc%5Fdvosplt=os%5Fx:os%5Fx%5F10%5F15;kvadtc%5Fdvbrand=google;kvadt  
 c%5Fdvttype=desktop;kvadtc%5Fdvmode=chrome%5F%2D%5Fos%5Fx;kvrepo%5Fdvosplt=os%  
 5Fx;kvadtc%5Fdvosversion=10%2E15%2E7;kvadtc%5Fcrbrand=t%2Dmobile:t%2Dmobile%5F  
 us;kvadtc%5Fcrmcc=310;kvadtc%5Fcrmnc=160:200:210:220:230:240:250:260:270:310:8  
 00;kvadtc%5Fcrcountry=us;gdpr=0;,"behavior": "non\_exp", "adID": "#1", "matchI  
 D": "999999.999999.999999.999999", "bookID": "", "slotID": "0", "serveType": "6", "tt  
 l": "-1, "err": "noad", "hasExternal": false, "supp\_ugc": "0", "placementID": "-1, "fdb": n  
 ull, "serveTime": "-1, "impID": "", "creativeID": "-1, "adc": "{\"label\": \"AdChoices  
 \", \"url\": \"https://\//info.yahoo.com\//privacy\//us\//yahoo\//relevan  
 tads.html\", \"close\": \"Close\", \"closeAd\": \"Close Ad\", \"showAd\": \"Show ad  
 \", \"collapse\": \"Collapse\", \"fdb\": \"I don't like this ad\", \"code\": \"en-us  
 \", \"is3rd\": 1, \"facStatus\": {\"fedStatusCode\": \"0\", \"fedStatusMessage\": \"federation  
 is not configured for ad slot\", \"exclusionStatus\": {\"effectiveConfiguration\": {\"b  
 ucket\": \"\*\", \"handle\": \"2719353\_US\_Finance\", \"isLegacy\": false, \"rules\": [{\"groups\":  
 [[\"LREC\", \"LREC2\"], [\"MON\"]], \"priority\_type\": \"ecpm\"}, {\"groups\": [[\"LREC3\"], [\"MON  
 2\"]], \"priority\_type\": \"ecpm\"}, {\"groups\": [[\"LDRB\"]], \"priority\_type\": \"ecpm\"}], \"sp  
 aceid\": \"2719353\", \"enabled\": true, \"positions\": {\"LDRB\": {\"exclusive\": false, \"fallB  
 ack\": false, \"noAd\": false, \"passback\": true, \"priority\": false}, \"LREC\": {\"exclusive\":  
 false, \"fallBack\": false, \"noAd\": false, \"passback\": false, \"priority\": false}, \"LREC  
 2\": {\"exclusive\": false, \"fallBack\": false, \"noAd\": false, \"passback\": true, \"priorit  
 y\": false}, \"LREC3\": {\"exclusive\": false, \"fallBack\": false, \"noAd\": false, \"passback\":  
 true, \"priority\": false}, \"MON\": {\"exclusive\": false, \"fallBack\": false, \"noAd\": fals  
 e, \"passback\": true, \"priority\": false}, \"MON2\": {\"exclusive\": false, \"fallBack\": fals  
 e, \"noAd\": false, \"passback\": true, \"priority\": false}}, \"replaced\": \"MON,MON2\", \"winne  
 rs\": [{\"group\": 0, \"positions\": \"LREC,LREC2\", \"rule\": 0, \"winType\": \"ecpm\"}, {\"group\":  
 0, \"positions\": \"LREC3\", \"rule\": 1, \"winType\": \"ecpm\"}, {\"group\": 0, \"positions\": \"LDR  
 B\", \"rule\": 2, \"winType\": \"ecpm\"}]}], \"userProvidedData\": {}, \"facRotation\": {}, \"slotD  
 ata\": {}, \"size\": \"1x1\"}, \"conf\": {\"w\": 1, \"h\": 1}}, \"conf\": {\"useYAC\": 0, \"usePE\": 1, \"se  
 rvicePath\": \"\", \"xservicePath\": \"\", \"beaconPath\": \"\", \"renderPath\": \"\", \"allowFiF\": fal  
 se, \"srenderPath\": \"https://\//s.yimg.com/rq/darla/4-10-1/html/r-sf.html\", \"r  
 enderFile\": \"https://\//s.yimg.com/rq/darla/4-10-1/html/r-sf.html\", \"sfbrend

erPath": "https://\ys.yimg.com/rq/darla/4-10-1/html/r-sf.html", "msgPath": "https://fc.yahoo.com/unsupported-1946.html", "cscPath": "https://\ys.yimg.com/rq/darla/4-10-1/html/r-csc.html", "root": "sdarla", "edgeRoot": "https://\ys.yimg.com/rq/darla/4-10-1", "version": "4-10-1", "tpbURI": "", "hostFile": "https://\ys.yimg.com/rq/darla/4-10-1/js/g-r-min.js", "property": "finance\_en-US", "fdb\_locale": "What don't you like about this ad?|It's offensive|Something else|Thank you for helping us improve your Yahoo experience|It's not relevant|It's distracting|I don't like this ad|Send|Done|Why do I see ads?|Learn more about your feedback.|Want an ad-free inbox? Upgrade to Yahoo Mail Pro!|Upgrade Now", "positions": {"MON": {"dest": "destMON", "asz": "300x600", "id": "MON", "w": "300", "h": "600"}, "MON2": {"dest": "destMON2", "asz": "300x600", "id": "MON2", "w": "300", "h": "600"}, "FB2A": {"dest": "destFB2A", "asz": "120x60", "id": "FB2A", "w": "120", "h": "60"}, "FB2B": {"dest": "destFB2B", "asz": "120x60", "id": "FB2B", "w": "120", "h": "60"}, "FB2C": {"dest": "destFB2C", "asz": "120x60", "id": "FB2C", "w": "120", "h": "60"}, "FB2D": {"dest": "destFB2D", "asz": "120x60", "id": "FB2D", "w": "120", "h": "60"}, "LDRB": {"dest": "destLDRB", "asz": "728x90", "id": "LDRB", "w": "728", "h": "90"}, "LREC": {"dest": "destLREC", "asz": "300x250", "id": "LREC", "w": "300", "h": "250"}, "LREC2": {"dest": "destLREC2", "asz": "300x250", "id": "LREC2", "w": "300", "h": "250"}, "LREC3": {"dest": "destLREC3", "asz": "300x250", "id": "LREC3", "w": "300", "h": "250"}, "FOOT": {"dest": "destFOOT", "id": "FOOT", "w": 1, "h": 1}, "TRADENOW": {"dest": "destTRADENOW", "asz": "280x55", "id": "TRADENOW", "w": "280", "h": "55"}}, "events": {"DEFAULT": {"ult": {"pg": {"property": "finance\_en-US", "test": "finance-US-en-US-def", "rid": "0di3gq5hqc905"}}, "clw": {"LREC": {"blocked\_by": "MON-1"}, "MON-1": {"blocked\_by": "LREC"}, "MAST": {"blocked\_by": "SPL,LDRB"}, "LDRB": {"blocked\_by": "MAST,SPL"}, "SPL": {"blocked\_by": "MAST,LDRB"}}}, "lang": "en-US", "spaceID": "95993639", "debug": false, "asString": "{\"useYAC\":0,\"usePE\":1,\"servicePath\":\"\\\\\", \"xservicePath\":\"\\\\\", \"beaconPath\":\"\\\\\", \"renderPath\":\"\\\\\", \"allowFiF\":false, \"srenderPath\":\"https://\\\\\\\\\\\\\\\\s.yimg.com\\\\\\\\rq\\\\\\\\darla\\\\\\\\4-10-1\\\\\\\\html\\\\\\\\r-sf.html\\\\\", \"renderFile\":\"https://\\\\\\\\\\\\\\\\s.yimg.com\\\\\\\\rq\\\\\\\\darla\\\\\\\\4-10-1\\\\\\\\html\\\\\\\\r-sf.html\\\\\", \"sfbrenderPath\":\"https://\\\\\\\\\\\\\\\\s.yimg.com\\\\\\\\rq\\\\\\\\darla\\\\\\\\4-10-1\\\\\\\\html\\\\\\\\r-sf.html\\\\\", \"msgPath\":\"https://\\\\\\\\\\\\\\\\fc.yahoo.com\\\\\\\\unsupported-1946.html\\\\\", \"cscPath\":\"https://\\\\\\\\\\\\\\\\s.yimg.com\\\\\\\\rq\\\\\\\\darla\\\\\\\\4-10-1\\\\\\\\html\\\\\\\\r-csc.html\\\\\", \"root\":\"sdarla\\\\\", \"edgeRoot\":\"https://\\\\\\\\\\\\\\\\s.yimg.com\\\\\\\\rq\\\\\\\\darla\\\\\\\\4-10-1\\\\\", \"version\":\"4-10-1\\\\\", \"tpbURI\":\"\\\\\", \"hostFile\":\"https://\\\\\\\\\\\\\\\\s.yimg.com\\\\\\\\rq\\\\\\\\darla\\\\\\\\4-10-1\\\\\\\\js\\\\\\\\g-r-min.js\\\\\", \"property\":\"finance\_en-US\\\\\", \"fdb\_locale\":\"What don't you like about this ad?|It's offensive|Something else|Thank you for helping us improve your Yahoo experience|It's not relevant|It's distracting|I don't like this ad|Send|Done|Why do I see ads?|Learn more about your feedback.|Want an ad-free inbox? Upgrade to Yahoo Mail Pro!|Upgrade Now\\\\\", \"positions\": {\"MON\": {\"dest\": \"destMON\", \"asz\": \"300x600\", \"id\": \"MON\", \"w\": \"300\", \"h\": \"600\"}, \"MON2\": {\"dest\": \"destMON2\", \"asz\": \"300x600\", \"id\": \"MON2\", \"w\": \"300\", \"h\": \"600\"}, \"FB2A\": {\"dest\": \"destFB2A\", \"asz\": \"120x60\", \"id\": \"FB2A\", \"w\": \"120\", \"h\": \"60\"}, \"FB2B\": {\"dest\": \"destFB2B\", \"asz\": \"120x60\", \"id\": \"FB2B\", \"w\": \"120\", \"h\": \"60\"}, \"FB2C\": {\"dest\": \"destFB2C\", \"asz\": \"120x60\", \"id\": \"FB2C\", \"w\": \"120\", \"h\": \"60\"}, \"FB2D\": {\"dest\": \"destFB2D\", \"asz\": \"120x60\", \"id\": \"FB2D\", \"w\": \"120\", \"h\": \"60\"}, \"LDRB\": {\"dest\": \"destLDRB\", \"asz\": \"728x90\", \"id\": \"LDRB\", \"w\": \"728\", \"h\": \"90\"}, \"LREC\": {\"dest\": \"destLREC\", \"asz\": \"300x250\", \"id\": \"LREC\", \"w\": \"300\", \"h\": \"250\"}, \"LREC2\": {\"dest\": \"destLREC2\", \"asz\": \"300x250\", \"id\": \"LREC2\", \"w\": \"300\", \"h\": \"250\"}, \"LREC3\": {\"dest\": \"destLREC3\", \"asz\": \"300x250\", \"id\": \"LREC3\", \"w\": \"300\", \"h\": \"250\"}, \"FOOT\": {\"dest\": \"destFOOT\", \"id\": \"FOOT\", \"w\": 1, \"h\": 1}, \"TRADENOW\": {\"dest\": \"destTRADENOW\", \"asz\": \"280x55\", \"id\": \"TRADENOW\", \"w\": \"280\", \"h\": \"55\"}}}, \"events\": {\"DEFAULT\": {\"ult\": {\"pg\": {\"property\": \"finance\_en-US\", \"test\": \"finance-US-en-US-def\", \"rid\": \"0di3gq5hqc905\"}}}, \"clw\": {\"LREC\": {\"blocked\_by\": \"MON-1\"}, \"MON-1\": {\"blocked\_by\": \"LREC\"}, \"MAST\": {\"blocked\_by\": \"SPL,LDRB\"}, \"LDRB\": {\"blocked\_by\": \"MAST,SPL\"}, \"SPL\": {\"blocked\_by\": \"MAST,LDRB\"}}}}}

```

by\" : \"MAST,SPL\"},\"SPL\":{\"blocked_by\":\"MAST,LDRB\"}}},\"lang\":\"en-US
\",\"spaceID\":\"95993639\",\"debug\":false}","meta":{"y":{"pageEndHTML":"><!--
-- Page End HTML --><script>(function(d){var a=d.body.appendChild(d.createElement('iframe')),b=a.contentWindow.document;a.style.cssText='height:0;width:0;frameborder:no;scrolling:no;sandbox:allow-scripts;display:none;';b.open().write
('<body onload=\"var d=document;d.getElementsByTagName('\\\'head\\\'')[0].appendChild(d.createElement('\\\'script\\\'')).src=\\\'https:\\\\\\\\\\s.yimg.com\\\\rq\\\\sb ox\\\\bvr.js\\\'>');b.close();})(document);</script>","pos_list":["MON","MON
2","FB2A","FB2B","FB2C","FB2D","LDRB","LREC","LREC2","LREC3","FOOT","TRADENO
W"],"transID":"darla_prefetch_1671832581943_928688937_3","k2_uri":"","fac_rt":
-1,"ttl":-1,"spaceID":"95993639","lookupTime":316,"procTime":319,"npv":0,"pvi
d":"ly4gHzk4LjEmInQ1iPHGSAMzMjYwAAAADbK4Ah","serveTime":-1,"ep":{"site-attri
bute": "ticker=MSFT Y-BUCKET=finance-US-en-US-def LREC=300x250,1x1 rs=\"pt:uti
lity;site:finance;ver:ydotcom;pct:qsp;lu:0\" migration=1 quote_type=EQUITY","t
gt": "_blank","secure":true,"ref":"https://\\/\\/finance.yahoo.com\\/quote\\/MSFT?p=M
SFT","ult":{"pg":{"property":"finance_en-US","test":"finance-US-en-US-def","ri
d":"0di3gq5hqc905"}}, "clw":{"LREC":{"blocked_by":"MON-1"}, "MON-1":{"blocked_b
y":"LREC"}, "MAST":{"blocked_by":"SPL,LDRB"}, "LDRB":{"blocked_by":"MAST,SP
L"}, "SPL":{"blocked_by":"MAST,LDRB"}}, "lang": "en-US", "filter": "no_expandable;e
xp_iframe_expandable;","darlaID": "darla_instance_1671832581943_1866149226_
2","pym":{".":"v0.0.9;--;"},"host": "", "filtered":[], "pe": ""}}}
    </script>

```

```

<meta content="eyJwb3NpdGvbNmIoI7Im1kIjoiTU9O1iwiB93SFRNTCI6IIiIsIm1ldGEi
OnsieSI6eyJwb3MiOijNT04iLCJiZWhhdmlvcI6Im5vb19leHAiLCJhZE1EiJoiIyIsIm1hdGNoSU
Qioii50Tk50TkuOTk50Tk5Ljk50Tk50S450Tk50TkilCJib29rSUQiOiiilCJzbG90SUQiOiiwi
c2VydMVUeXB1IjoiMCiisInR0bcI6LTesImVyciI6ImIudmFsaWQgKGRhcmxhKSAobm8piIwiaGFzRX
h0ZXJuYWwiOmZhbHN1LCJzdXBwX3VnYyI6IIiIsInBsYWN1bWVudE1EiJotMSwiZmRiIjpudWxsLCJz
ZXJ2ZVRpbWUiOi0xLCJpbXBJRCI6IIiIsImNyZWF0aXZ1SUQiOi0xLCJhZGMiOij7XCJsYWJlbFwiOl
wiQWRDaG9pY2VzXCiisXCJ1cmxcIjpcImh0dHBz01xcXC9cXFwvaW5mbY55YWhvby5jb21cXFwvcHJp
dmFjeVxcXC91c1xcXC95YWhvb1xcXC9yZwxldmFudGFkcy5odG1sXCiisXCJjbG9zZVwiOlwiQ2xvc2
VciixcImNsb3N1QWRciJpcIkNsb3N1IEFkXCiisXCJzaG93QWRciJpcilNob3cgYWRciIixcImNvbGxh
cHNLXCI6XCJDb2xsYXBzzVwiLFwiZmRiC16XCJJIGRvbid0IGxpaaUgdGhpcyBhZFWiLFwiY29kZV
wiOlwiZw4tdXNcIn0iLCJpczNyZCI6MSwiZmFju3RhdHVzIjp7fSwidXNlclByb3ZpZGVkRGF0YSi6
e30sImZhY1JvdGF0aW9uijp7fSwic2xvdERhdGEiOnt9LCJzaXplIjoiMXgxIn19LCJjb25mIjp7In
ciojEsImgjOjF9fSx7Im1kIjoiTU9OMiIsImxvd0hUTUwiOiiilCJtZXRhIjp7InkiOnsicG9zIjoi
TU9OMiIsImJlaGF2aW9yIjoibm9uX2V4cCIsImFksUQiOiiIiwiWF0Y2hJRCI6Ijk50Tk50S450T
k50Tk50Tk5Ljk50SIsImJvb2tJRCI6IIiIsInNs3RJRCI6IjAiLCJzZJ2Vr5cGUiOiiw
IiwidHRSIjotMSwiZXJyIjoiaw52YWxpZCAoZGFybGEpiChubykiLCJyOYNFeHRlcm5hbCI6Zmfsc2
UsInN1cHBfdWdjIjoiIiwiGxhY2VtzW50SUQiOi0xLCJmZGIiOm51bGwsInNlcnz1VGltZSI6LTes
ImltcE1EiJoiIiwiY3J1YXRpdMvjRCI6LTesImFkYyI6IntcImxhYmVsXCi6XCJBZENob21jZXNCii
xcInVybFwiOlwiaHR0CHM6XFxcL1xcXC9pbmZvLnhaG9vLmNvbVxcXC9wcm12YWN5XFxcL3VzXFxc
L3lhaG9vXFxcL3JlbGV2YW50YWRzLmh0bWxcIiwcImNsb3N1XCI6XCJDg9zZVwiLFwiY2xvc2VBZF
wiOlwiQ2xvc2UgQWRciIxcInNob3dBZFWiOlwiU2hvdyBhZFWiLFwiY29sbGFwc2VcIjpcIkNvbGxh
cHNLXCIisXCJmZGJcIjpcIkkgZG9uj3QgbGlrZSB0aG1zIGFkXCiisXCJjb2R1XCI6XCJ1bi11c1wifS
IsIm1zM3JkIjoxLCJmYWNTdGF0dxMiOnt9LCJ1c2VyUHJvdmlkZWREYXRhIjp7fSwiZmFjUm90YXRp
b24iOnt9LCJzbG90RGF0YSi6e30sInNpemUiOiixeDEifX0sImNvbmyiOnsidyI6MSwiaCI6MX19LH
siaWQiOijGQjJBIiwiB93SFRNTCI6IIiIsIm1ldGEiOnsieSI6eyJwb3MiOijGQjJBIiwiYmVoYXZp
b3IIiOijub25fZXhwliwiYWRJRCI6IjExMTczMjg5IiwiWF0Y2hJRCI6Ijk50Tk50S450Tk50Tk50T
k50Tk5Ljk50Tk50SIsImJvb2tJRCI6IjExMTczMjg5IiwiC2xvdE1EiJoiMCiisInNlcnz1VhlwZSI6
IjYiLCJ0dGwiOi0xLCJlcniOmZhbHN1LCJyOYNFeHRlcm5hbCI6Zmfsc2UsInN1cHBfdWdjIjoiIi
wicGxhY2VtzW50SUQiOiIxMTE3MzI4OSiisImZkyiI6bnVsbCwic2VydMVUaW11IjotMSwiaW1wSUQi
OiiMSiisImNyZWF0aXZ1SUQiOjI2ODgzNjYzLCJhZGMiOij7XCJsYWJlbFwiOlwiQWRDaG9pY2VzXC
IsXCJ1cmxcIjpcImh0dHBz01xcXC9cXFwvaW5mbY55YWhvby5jb21cXFwvcHJpdmfjeVxcXC91c1xc
XC95YWhvb1xcXC9yZwxldmFudGFkcy5odG1sXCiisXCJjbG9zZVwiOlwiQ2xvc2VcIiwcImNsb3N1QW
RcIjpcIkNsb3N1IEFkXCiisXCJzaG93QWRciJpcilNob3cgYWRciIixcImNvbGxhcn1XCI6XCJD2xs
YXBzzVwiLFwiZmRiC16XCJJIGRvbid0IGxpaaUgdGhpcyBhZFWiLFwiY29kZVwiOlwiZw4tdXNcIn
0iLCJpczNyZCI6MSwiZmFju3RhdHVzIjp7fSwidXNlclByb3ZpZGVkRGF0YSi6e30sImZhY1JvdGF0
aW9uIjp7fSwic2xvdERhdGEiOnt9LCJzaXplIjoiMTIweDYwIn19LCJjb25mIjp7InciOjEyMCwiaC
I6Njb9fSx7Im1kIjoiRkIyQiisImxvd0hUTUwiOiiilCJtZXRhIjp7InkiOnsicG9zIjoiRkIyQiis
ImJlaGF2aW9yIjoibm9uX2V4cCIsImFksUQiOiijMSiisIm1hdGNoSUQiOii50Tk50Tk50Tk50Tk50Tk50

```

k50Tk50S450Tk50TkilCJib29rSUQioiIiLCJzbG90SUQioiIwIiwic2VydvvUeXB1IjoiNiIsInR0  
 bCI6LTEsImVyciI6Im5vYWQiLCJyOYXNFeHrlcm5hbCI6ZmFsc2UsInN1cHBfdWdjIjoiIiwiGxhY2  
 VtzW50SUQioi0xLCJmZGiOm51bGwsInNlcnz1VGltZSI6LTEsImltcE1Ei joiIiwiY3J1YXRpdvM  
 RCI6LTEsImFkYyI6IntcImxhYmVsXCI6XCJBZENob21jZXNCiIixcInVybFwiOlwiaHR0CHM6XFxcL1  
 xcXC9pbmZvLnhaG9vLmNvbVxcXC9wcm12YWN5XFxcL3VzXFxcL3lhaG9vXFxcL3J1bGV2Yw50YWRz  
 Lmh0bWxcIixcImNsb3N1XCI6XCJDbG9zZVwiLFwiY2xvc2VBZFwiOlwiQ2xvc2UgQWRciIixcInNob3  
 dBZFwiOlwiU2hvdBhZFWiLFwiY29sbGFwc2VcIjpcIkNvbGxhCn1XCI6XCJmZGJcIjpcIkkgZG9u  
 J3QgbGlrZSB0aG1zIGfKXCIsXCJjb2R1XCI6XCJ1bi11c1wifSISimlz3JkIjoxLCJmYWNTdGF0dx  
 MiOnt9LCJ1c2VyUHJvdmlkZWREYXrhIjp7fSwiZmFjUm90YXRpb24i0nt9LCJzbG90RGF0YsI6e30s  
 InNpemUiOiixeDEifX0sImNvbmiOnsidyI6MSwiaCI6MX19LhsiaWQoijGQjJDIiwibG93SFRNTC  
 I6IIIsIm1ldGEiOnsieSI6eyJwb3Mi0iJGQjJDIiwiYmVoYXZpb3Ii0iJub25fZxhwiIiwiYWRJRCI6  
 IjExMTk3ODE4IiwbWF0Y2hJRCI6Ijk50Tk50S450Tk50TkuOTk50Tk5Ljk50Tk50SISimJvb2tJRC  
 I6IjExMTk3ODE4IiwiC2xvdE1Ei joiMCIsInNlcnz1Vh1wZSI6IjYiLCJ0dGwiOi0xLCJlcnIiOmzh  
 bHN1LCJyOYXNFeHrlcm5hbCI6ZmFsc2UsInN1cHBfdWdjIjoiIiwiGxhY2VtzW50SUQioiIxMTE5Nz  
 gxOCIsImZkYiI6bnVsbCwic2VydvvUaW11i jotMSwiaW1wSUQioiItMSISimNyZWF0axZ1SUQiojI2  
 ODM5NzcyLCJhzGMI0i7XCJsYWJ1bFwiOlwiQWRDaG9pY2VzXCIsXCJ1cmxcIjpcImh0dHBz0lxXC  
 9cXFwvaW5mby55YWhvby5jb21cXFwvcHJpdmFjeVxcXC91c1xcXC95YWhvblxcXC9yZwxdmFudGfk  
 cy5odG1sXCIsXCJjbG9zZVwiOlwiQ2xvc2VcIiixcImNsb3N1QWRciIjpcIkNsb3N1IEFkXCIsXCJzaG  
 93QWRcijpcI1Nob3cgYWRciixcImNvbGxhCn1XCI6XCJDb2xsYXBzZVwiLFwiZmRixCI6XCJJIGRv  
 bid0IGxpa2UgdGhpcyBhZFWiLFwiY29kZVwiOlwiZw4tdxNcIn0iLCJpczNyZCI6MSwizmFju3RhD  
 VzIjp7fSwidXN1clByb3ZpZGVkRGF0YsI6e30sImZhY1JvdGF0aW9uIjp7fSwic2xvdERhdGEiOnt9  
 LCJzaXplIjoiMTIweDYwIn19LCJjb25mIjp7InciojEyMCwiaCI6Njb9fSx7ImlkIjoiRkiyRCISim  
 xvd0hUTUwiOiiilCJtzXRhIjp7InkiOnsicG9zIjoiRkiyRCISimJlaGF2aW9yIjoibm9uX2V4cCIs  
 ImFkSuQioiIxMTE4Mze2OCIsim1hdGNoSUQioi50Tk50TkuOTk50Tk5Ljk50Tk50S450Tk50TkilC  
 Jib29rSUQioiIxMTE4Mze2OCIsInNsb3RJRCI6IjAilCJzzXJ2ZVR5cGUIoii4IiwidHRSi jotsMSwi  
 ZXJyIjpmYwxzZSwiaGFzRXh0ZxJuYWWiOmZhbHN1LCJzdXBwX3VnYyI6IiIsInBsYWNlbWvudE1Eij  
 oimTEXODMxNjgiLCJmZGI0m51bGwsInNlcnz1VGltZSI6LTEsImltcE1Ei joiILTEiLCJjcmVhdG12  
 ZULEIjoyNjgxMDg50CwiYWRjIjoielwibGFizWxcIjpcIkFkQ2hvaWNlc1wiLFwidXjsXCi6XCJodH  
 RwcZpcXFwvXFxcL2luZm8ueWFob28uY29tXFxcL3ByaXZhY31cXFwvdXncXFwveWFob29cXFwvcmVs  
 ZXZhbhnRhZHMuaHRtbFwiLFwiY2xvc2VcIjpcIkNsb3N1XCI6XCJjbG9zZUFkXCi6XCJDbG9zZSBBZF  
 wilFwic2hvd0FkXCJTaG93IGFkXCIsXCJjb2xsYXBzZVwiOlwiQ29sbGFwc2VcIiixcImZkYlwi  
 OlwiSSBkb24ndCBsaWt1IRoaXMgYWRciixcImNvZGvcIjpcImVuLVxzCJ9IiwiiaXMzcmQoijEsIm  
 ZhY1N0YXR1cyI6e30sInVzZxQcm92aWR1ZERhdGEiOnt9LCJmYWNsB3RhdGlvbiI6e30sInNsb3RE  
 YXRhIjp7fSwic216ZSI6IjEyMHg2MCJ9fSwiY29uZiI6eyJ3IjoxMjasImgiOjYwfX0seyJpZCI6Ik  
 xEUKiilCJsb3dIVE1MIjoiIiwbWV0YsI6eyJ5Ijp7InBvcyI6IkxEUKiilCJzZWhhdmlvcI6Im5v  
 b19leHAiLCJhzE1Ei joiMTIzNDU2NyIsIm1hdGNoSUQioi50Tk50TkuOTk50Tk5Ljk50Tk50S450T  
 k50TkilCJib29rSUQioiIxMTEXNTM4NSISInNsb3RJRCI6IjAilCJzzXJ2ZVR5cGUIoii3IiwidHRS  
 IjotsMSwiZXJyIjpmYwxzZSwiaGFzRXh0ZxJuYWWiOmZhbHN1LCJzdXBwX3VnYyI6IiIsInBsYWNlbW  
 VudE1Ei joiMTExMTUzODUilCJmZGI0m51bGwsInNlcnz1VGltZSI6LTEsImltcE1Ei joiILTEiLCJj  
 cmVhdG12ZU1Ei joyNjgwMzExMiwiYWRjIjoielwibGFizWxcIjpcIkFkQ2hvaWNlc1wiLFwidXjsXC  
 I6XCJodHRwcZpcXFwvXFxcL2luZm8ueWFob28uY29tXFxcL3ByaXZhY31cXFwvdXncXFwveWFob29c  
 XFwvcmVsZXZhbhnRhZHMuaHRtbFwiLFwiY2xvc2VcIjpcIkNsb3N1XCI6XCJjbG9zZUFkXCi6XCJDbG  
 9zZSBBZFwiLFwic2hvd0FkXCJTaG93IGFkXCIsXCJjb2xsYXBzZVwiOlwiQ29sbGFwc2VcIiixc  
 ImZkYlwiOlwiSSBkb24ndCBsaWt1IRoaXMgYWRciixcImNvZGvcIjpcImVuLVxzCJ9IiwiiaXMzcm  
 QoijEsImZhY1N0YXR1cyI6e30sInVzZxQcm92aWR1ZERhdGEiOnt9LCJmYWNsB3RhdGlvbiI6e30s  
 InNsb3REYXRhIjp7fSwic216ZSI6IjcyOHg5MCJ9fSwiY29uZiI6eyJ3IjoxMjgsImgiOjkwfX0sey  
 JpZCI6IkxSRUMiLCJsb3dIVE1MIjoiIiwbWV0YsI6eyJ5Ijp7InBvcyI6IkxSRUMiLCJzZWhhdmlv  
 ciI6Im5vb19leHAiLCJhzE1Ei joiMTIzNDU2NyIsIm1hdGNoSUQioi50Tk50TkuOTk50Tk5Ljk50T  
 k50S450Tk50TkilCJib29rSUQioiIxMTEXNTIXMSISInNsb3RJRCI6IjAilCJzzXJ2ZVR5cGUIoii3  
 IIwidHRSi jotsMSwiZXJyIjpmYwxzZSwiaGFzRXh0ZxJuYWWiOmZhbHN1LCJzdXBwX3VnYyI6IiIsIn  
 BsYWNlbWvudE1Ei joiMTExMTUyMTEiLCJmZGI0m51bGwsInNlcnz1VGltZSI6LTEsImltcE1Ei joi  
 LTEiLCJjcmVhdG12ZU1Ei joyNjgwMzExMSwiYWRjIjoielwibGFizWxcIjpcIkFkQ2hvaWNlc1wiLF  
 widXjsXCi6XCJodHRwcZpcXFwvXFxcL2luZm8ueWFob28uY29tXFxcL3ByaXZhY31cXFwvdXncXFwv  
 eWFob29cXFwvcmVsZXZhbhnRhZHMuaHRtbFwiLFwiY2xvc2VcIjpcIkNsb3N1XCI6XCJjbG9zZUFkXC  
 I6XCJDbG9zZSBBZFwiLFwic2hvd0FkXCJTaG93IGFkXCIsXCJjb2xsYXBzZVwiOlwiQ29sbGFw  
 c2VcIiixcImZkYlwiOlwiSSBkb24ndCBsaWt1IRoaXMgYWRciixcImNvZGvcIjpcImVuLVxzCJ9Ii  
 wiaXMzcmQoijEsImZhY1N0YXR1cyI6e30sInVzZxQcm92aWR1ZERhdGEiOnt9LCJmYWNsB3RhdGlv  
 biI6e30sInNsb3REYXRhIjp7fSwic216ZSI6IjMwMHgyNTAifX0sImNvbmiOnsidyI6MzAwLCJoi  
 oyNTB9fSx7ImlkIjoiTFJFQzIiLCJsb3dIVE1MIjoiIiwbWV0YsI6eyJ5Ijp7InBvcyI6IkxSRUMy  
 IIwiYmVoYXZpb3Ii0iJub25fZxhwiIiwiYWRJRCI6IjEyMzQ1NjciLCJtYXRjaE1Ei joiOTk50Tk5Lj



```

kiOijNQVNULExEUkIifX0sImxhbmcioiJlbi1VUyIsImZpbHRlcI6Im5vX2V4cGFuZGFibGU7ZXhw
X21mcmFtZV9leHBhbmRhYmxlOyIsImRhcmlxhSUQiOijkYXjsYV9pbnN0YW5jZV8xNjcxODMyNTgxOT
QzXzE4NjYxNDkyMjZfMiJ9LCJweW0iOnsiLiI6InYwLjAuOTs7LTSifSwiaG9zdCI6IiIsImZpbHR1
cmVkJpbXX19fQ==" itemprop="metadata/x-safeframe"/>
    <!-- gq1-sdarlaws-012.adx.gq1.yahoo.com Fri Dec 23 21:56:21 UTC 2022 -->
    <script type="text/javascript">
        if (typeof DARLA !== "undefined" && DARLA) {DARLA.config(window.DARLA_CONF
IG);window.sf_host.onReady(true,true,'MON,FB2A,FB2B,FB2C,FB2D,LDRB,LREC,TRADE
OW',3000);}
    </script>
    <style>
        .hide-lrec-ad .darla-lrec-ad {display: none;}.hide-non-lrec34 .darla-nonlr
ec34-ad {display: none;}.hide-non-lrec34 .sticky-outer-wrapper .tdv2-applet-st
ream .js-stream-content .controller,.hide-non-lrec34 .YDC-Height-Container .td
v2-applet-stream .js-stream-content .controller {display: none;}.hide-non-lrec
34ldrb .darla-nonlrec34ldrb-ad {display: none;}.hide-non-lrec34ldrb .sticky-ou
ter-wrapper .tdv2-applet-stream .js-stream-content .controller,.hide-non-lrec3
4ldrb .YDC-Height-Container .tdv2-applet-stream .js-stream-content .controller
{display: none;}.hide-lrec-groups-lrec12 .darla-nonlrec34ldrb-ad,.hide-lrec-gr
oups-lrec34 .darla-lrec34-ad,.hide-all-lreces .darla-lrec-ad {display: none;}
    </style>
    <script type="text/javascript">
        function _daTRK(addivs, cexp, dafr) {
var daTrk = "-1";var cExpiry = 0;
var dabState = "0";
if (addivs && addivs.length > 0) {daTrk = "0";for (var i = 0; i < addivs.lengt
h; i++) {var daTRKDiv = document.getElementById(addivs[i]);if (daTRKDiv && daT
RKDiv.offsetHeight === 0) {daTrk = "1";cExpiry = cexp;break;}}}}function setCoo
kie(name, val, exp) {var newck = name + "=" + val;if (exp >= 0) {var dexp = ne
w Date();dexp.setTime(dexp.getTime() + exp * 1000);newck += "; expires=" + dex
p.toUTCString();}newck += "; domain=" + window.location.hostname;window.docume
nt.cookie = newck;}if (dafr || "1" === daTrk || dabState === "2" && "0" === da
Trk) {window.thamba = 1;daTrk = "1";}if (dabState !== "2" && "0" !== daTrk) {s
etCookie("thamba", daTrk, cExpiry);}if (typeof window.thamba != "undefined")
{var DPba=new function(){this.detect=function(px,callback){var detected=false;
var checksRemain=2;var error1=false;var error2=false;if(typeof callback!="func
tion")return;px+="?ch=*&rn=*";function beforeCheck(callback,timeout){if(checks
Remain==0|| timeout>1E3)callback(checksRemain==0&&detected);else setTimeout(fu
nction(){beforeCheck(callback,timeout*2)},timeout*2)}function checkImages(){if
(--checksRemain)return;detected=!error1&&error2}var random=Math.random()*11;va
r img1=new Image;img1.onload=checkImages;img1.onerror=function(){error1=true;c
heckImages();};img1.src=px.replace(/\*/,1).replace(/\*/ ,random);var img2=new Im
age;img2.onload=checkImages;img2.onerror=function(){error2=true;checkImages
()};img2.src=px.replace(/\*/ ,2).replace(/\*/ ,random);beforeCheck(callback,25
0)}}; DPba.detect("https://www.yahoo.com/px.gif", function(usesABP) {if (usesA
BP && dabState !== "2") {setCookie("thamba", "2", cExpiry);window.thamba = 2;}
if (!usesABP && dabState === "2") {setCookie("thamba", daTrk, cExpiry);}if (wi
ndow.thamba && window.rapidInstance) {window.rapidInstance.beaconEvent("datr
k", {pl1: window.thamba});}});}}setTimeout(function() {window._daTRK(["default
FB2A-wrapper","defaultFB2C-wrapper","defaultFB2D-wrapper","defaultLDRB-wrappe
r","defaultLREC-wrapper"], 7*24*60*60);}, 300);
    </script>
    </div>
    <script>
        (function (root) {
/* -- Data -- */
root.App || (root.App = {});
root.App.now = 1671832581884;
root.App.main = {"context": {"dispatcher": {"stores": "U2FsdGVkX19qJg9P0iDNrLjIqQ
9gSzoxq0dzpCn8Octyy2M8lyZMmLNjr7uTJfn1vJSirnsKvFgW4+XspCQnxTvR5Tc22RBg4LHPXziX

```

df533q7nvnE6OBdXebMFxYy+uBNDE+cQZZwva\u002FbV+Qhz++xHS\u002FXBEioFSuuKguuRTu905rwicX0UPQTdBsSMqSNp0ZYKO\u002Fa4g5SL9dZoZTtbuz9pzdcxeyM8Naa4FTkPhb\u002Fe411bG5GqI+GmBk6KZI\u002FLQkYatKMDafOdUgJ0xk3tLzjGB1cmnGJwJB8FhAA1aAUir0pJh4yCmyngdkIbgQUo\u002FAoteIr8KqMbXMDzh3ZKn087KwuQmmeN5cSz1IHutaAHor4y0rXV8Mq9iyi1EZMh2if8V5Vz1igawx0r3ZhHyhNw6IKQDC5bd0f8+dJXAJYdMnjNYPxD\u002Fb89WCLCEHDMTHfMRZ0Uj3E\u002FB+oht+081Wsd8a3Iwa+O2ddHG39AMH9JyRUBM6xSAQbEDWzmzsdy7+eBP75xErlfpkQz59\u002FiNrivVSbVEFRW5+3oletf17Q2D8iv2F1jJAoyEQB1eVZ9fTFD1jBdjulF1BNSVf91XCsgivLmUR7xTgx8935W2JFx1TG1GU4MCHwUTWi13a2sUrZK3BX3rb26mNcC3yEXSrYd9L5ugTHdbvoa2DLD6oLb043ySp7xY065xf0nooBWjNTccGHUGvSeqTyz\u002F5ZDDK14bBgvc+9QJxG7JX2t5JEhEzwuzaoeAD6cadVezVmGnpz5thsc9avP8Ze+xPepRASmzBkx67QmD8birhOJVkJrYZW6S4yDhvkoS0gn9V1XwlDBQm\u002FPFpTDDtppgWoBaHPOxa+q1CvkDz9rTx2BLEwEfrsNPUNa35P0Lc\u002FhMldivQTJdHpyez1vKAFpiLVWhM9nbtJuValSiypwKbC2Hgf+x2yz7yMBD\u002FAQZPF EZFlbYfxxoXk0XjYQIyct3pLBJLs8xPqVBZDTkhFkR\u002Fy65vqN70x0paICqH4ap+7LDDWkf9gj7S402cSsyAw2KTJ8twIWvouQFora25PxsyQxn0IlsT7cCDRi5+6+jHQIYCI4XeZ110az9jtx90UGEUKUGJzzVdCV8nizvGJxObbk\u002FTpiDT7\u002Fbr1Yi7BOfSJyU4ChflgjAav04Y4qtzuXswULACHnH6\u002FiSwOW2+Vkd1mspBrdbQE37M0p7n3RI8XmQ01wz07sCSvS2N\u002Fg8lnd5WuPj\u002FEXUwib52nT+qMCswt8XbpQ3KTAq02wbnxOTkbVYwQD51t6BLJMg7ZYvM3xOyToNnbFR++nyQCO6LD7x5B3j1RsYKiptBjE7Ai4nUYxN2Cj1wg5kRQWRWAGe11Ak2u\u002F51xrjf3v5ks5VDb5Gh4yCrRFBADP8ftyxRXCP+aP1YxScKgAioNNkf4Vf3CXUMTsqvZHPyWaPMj4hdPAHH19LgxooVemX+u7IZeSAQKSUTSShGoqnJbvXtJSyg4Tb9Bq4J0GIjsxxguYxeIfaox\u002FzM6gzz4qot3L8Mt0DWwqtDAkrkBKmN2ar2Fu5PAfehjsRcMjPZwr0ncu5X0eMyPQDG01HubiPSkoJfZvzIh850AsuOsh3bHB4bC+0ltrIeGOI0250b9F2rVzhEKUDNgbhHBoALxjLXqqIi2v+1gTJ0peK4XwvYWr13JmzWlctrx2imvvXiLj98J2TRtEU7yatXCZ0kgZuNwlqpS0it\u002FxxQAW2GpUcictamVy+8XGyTszTaS\u002FkNptfzotI8CwqalphPfs7WfrdVOSSnyK\u002Fbx+Fkw\u002FUGpSNOB1M7hEQ66N0EANuOippc7dne91VL7GhX9Uot8mpduUh+I1UZZaht9mvxgeTBjrdstFvdAuQ98faXu7134P+F32zY+cn9gHbyW8oq40ApnU1Hyofyblf9kRilNGBhWJC3zh8S455GbbwizXWU1Vwga9HOQKEMrGH5x9luzo1YDEetcMQKRbbhaComhnnC5vr+H10uivnNdw0\u002Fliuc2WS7ern3zi\u002Fn1UY2A9DUNNq6dcHEk9yPx1YNkCT+2zt6bCx Bd5nU6PVMVzzukg4vySBY+dUR2eqcsB1AMM6ZIwzu\u002Ft94Ewhs7r9R9gIzhh1WlctBqs61GVztz7B1aCGRRjleoZt2M00HSseNg01WI1EsNYCsf\u002Fzz5c0Dljj2MDEbxpwjQZj9s1OFvF6IFh0tEs0RHOJp5QzWKHnM3jdRu23+\u002FOi3qrQzomGPuzJmz8uWoCC9jQIrz7v1jlg2zzadXkq3S5xAKHY3F20+IEgrCHF4P0vkrTskThIJC1zqIRbNCghWh9QL1pIyDKjx+8knE5+uAbp98aEhqD49RL2mwcJI\u002F6xBV0kHr+t58sSpZs0YusN8Zz2cc1QaSzaV7mvRXPXyy0mg\u002Fag1xOXEZyEhJ0wsxj49D1KbnNIFmx\u002FBfY+KbLfvuqSRolUbns14YrCWymjnXF37rLQ4TynH6b1DuS3k6\u002Fq007IHv249X9pZMp6Y\u002Ffn3bgTnoHnNIVPV45VjYKqjv8NmpZ4YY8dIYvIdUDTMdccsFxDE+GQIwpBaBuHTi98owKSGb4H0G61GjcLvUOHVjZBcnZmq5+jze6mZCrgXAkgn6uUct\u002FUyG1rrSHXrfiI+3nNJ77Rd0pBo+MOQyArePHh3xvrrBSmukP9V\u002FjeXS\u002Ftsvc\u002Fd2YjmmrEdzQAFwhIx2C+kJOzlgQz+8FomMaE0zvx6ytDjCKKwMqqsijWtJuU\u002FHo0ReeEnw6Kg2FieZfQJKWB1DyrnV7oh+uVMCRuKvU04awUzaetCGTdxauN14mba51nxDHu1M3MHmrc18JCWCtDvUvXPevaxr2VKNIZSxxBy2jCLkRiYuHDPFizb8TPZhsp2cae6+L3bQtBzgzLFvxWzVrJknuc4T2hR\u002F84TE1jjoyqlDc\u002Fx5yfaFSesY2U\u002FNIId+SsIM60449VPV8eL7w4WPB91BdDtsAGQ3cma00ItAU0bBvRE9V5NS22fs4uCsysvPuhFvACL3bTOSpHC2IUKOnJM7NormG4rdczildFBTTaEMIqPiyetMGYw7JcdsqNmbWadeihgrgHc9PU3FwfssyyuiqzsWbZ5H4i3IMH73Pa4fjh\u002F0U4ez2suwZhtrfQTze\u002F0VTHUqbSUHYI1DlUrePc0LK5UEmQwIiFY6BNeUwIjWYw5jVALbrjtBvFO+gohoffNJqgcsmd7qooM1BOFVQ\u002FsaNTqhHvwtTjr38Femv+XXp5468RFQY9XFMHZ3E38viA0d0cN\u002F1TGN7N9+QE8k1D0KF09aM77UHiZPp4xAgstdnoV03e0VJ2i0SsJJGvTOheaBHS6ra2dwukib5y7z7zbkwqsf3DKxoce+TBinQht2hjbH1K3yyssc109n7TAXj11FKjdRYmLEwKPC7tdwoDq8qGNLDJhiEtuf3Mu2jMHEWZgggiOUXGFG\u002FaC529Vw9YzsLfpwTVNrqWwSds2z8CMLYtg5RGuyAWpifLkWtrEW9W0Jdgh3kKbMukTJORqGfYZECqlwufua5jkA3OnpF91Rzpen5jkeYUzIokxWAoKx\u002F0dx3KT8H9QY+bh51EvPrYSZL3lpzqk5Hu\u002Fk4ZQkhkbXK9aczanffLz1UUifmosx3B1DFHzcdWIKOcTOF6n5M5ddDH5XeI310vt834W1Rmu0YogXkVKMT\u002Fsnw07\u002FVhgKeav3tFkUJA7ZgNyx7fYzpT0wyxQ9qKeTgE7mhvY9ccAfOMX\u002FGB6rn7afpUbR+m\u002FjdwB7aCLyUUhKCDAD3jQkm2c5fSvVtgwpvVM92GWVLNSRCWhwaxd07mv\u002Ftk9hf6iNoB1bznriky1WU\u002F43A179pywy61s2Mwmeeo41syOapwyRis\u002FrljnTV6B4gOpNL2xGDQ2bx3I7vTOZMKZ+WtMqrPEK90\u002Fsfve6SbyRcgqoAmLB0HNC\u002FrBGF2B\u002FyvToXHht485535EruffSH9Jbv5sdaOAII1Lbxtcsjrwk646yIJOhSvb4qBOEurd9EZLH3PvCcSDPHz\u002FfaxMq0MfIya5MNfzLq+xeo\u002Fs\u002F4gztU3Wrpj5hHK9NptxwND2N2G5+LsmICjzdgHHJ35OsPS0QY5+14JrPDZexmwRh03tDo9Rzr+iJb+6YPU6NomquK3Krph2\u002FILp6Gb7U81hSif10ddDSPIqiZn2rh\u002Fy3GvDhviukPiWvfnQrlkt9r0j+DFVgJvYnbEKOYEr1009CrauSeRlsxKkYA4cIE1SIceC89Xv8R0GnFodc01FCCTYUplgsyh\u002FV2QV\u002FYT4T1\u002FzUbe1uoPWvr\u002Fxbj9osxRzLLp7mk1NwvcNyZzNwd+o6Dj17ksGrjwDbo5T7ajhHji01ogH2+09n06VSR+3eDgC4cBK2NeGzs0DQ+VUQb+WthfCeo9GOCqviKft33vCppXMKRH6DWx4NAPIIIOQNzdo5

dThulUkcUue9xbRnxvrkAzjHfNNeeb\u002FIJqh5ghP6wr3jcIsjXODZpDsxqWFyvhNhCTrd6dg51  
 uE0HuivmJckVZkXspGXr1\u002F8FmqWU5nux6nADPAbeEoXYrIz0VrKryY9oYrfMv7OCa0jxppJqK  
 9ecg4GzP5JA7hZKB4Qe07ydf8SyC0y16RSxQtCJoW5upGDgtIXCYzxNPCWza23ZyX0AxZJeJU8maBm  
 XffIIz\u002FNAFThxAr3RPMRGdyRwkqfJBDvoV9bjBHfrdfShfAjFantzel1918112d1S7kxt2eshL  
 KGXzuWg6X2YherJWD3dkIOGMhVqRfPsJMVgH6cCDjyRaWF3RJMv6IwjwK7aPc\u002FkWnsuCzKE5c  
 h162VdKRR42SQkZ3WsACgNyzG1tCmL3bc\u002FIO5CZugyQ8YLBDgBH8TnuyBIitlQgIQjbdeflh+  
 iUEXFSSP1gdMiBuC2dpFUuqj\u002FpCxJFEQUqbHiQG+Ai9Af45SHUFbZZqi7mKd67bXT1ujah8  
 DHvk2GQODrPcPoSDQ2FR7dz5oAmIMXN+siSGosid2cIsNiwe1monyyJps5K9RJ3Ha11XTWNFSK78k6  
 CInI9R912m68KTuLogPKVL8N8JrWQY4m1OCsV1Qi9WRICLQht+SfTHVuIjgPS26HQcP1hAKi425r  
 fPj9PUAP\u002FsfPr1RuRpqcxD10rI2gLGNIIfmgUw\u002F4uOvmFw1E9Bb8X6AkcXSvnpifj\u002F  
 JIIrUthUW8Q7FG0kTGLv6k4YED1V0JD7vIpyUE6wg7o9MmYMGC9CUCcJCKafXnv4GcMcc5KaiI  
 boM4EooqSRZYJZJ9dm0GABwiC0Qa06ysYO5C\u002Fcme8P5UDEadjxquj\u002FaFhpN1PF\u002FC7  
 j5ParVtcTEfv1y04gX09JQ1vRUyhu+xFQL0OvAJHcUggBrqtGz90IIz8c6K2HVcVvZobtQ2SHJI6Do  
 MV0emaczCNDKFd7FbIxQOXfJNp0NiyPW2r0NS7Tz7JX58QLH9hQxU8pmbN2ZMcG+eDgXtfRMKgtqp  
 WeGuG1Ls9euHLo38a1f6vVESLgFmDyPtZyeCtjEPJNBtj4D6vW\u002Fg5YCeJh7AsHMGukq9E0tz  
 CrX6TVCbwz7RCoSavqv8010cdzd9Dz25EUDZJwTBesIUTTDrb9yqJWKgsSNroi9r6c7Gt14VxtU+1i  
 4UwU1vI5XBg2UZ0wjA230fmWTTzapeVypC2Gcu+MsR0GvmvUcX3rrVWFZkLDmLtf7MNLR9luWt3zo0  
 9dFe+vwc3RXGw1meBjrb3bSTFfzog4tYXmfMd4DXfPOvt3UJiif7RdvUMDeCkd6d6+rx6hrJKMgjn  
 5o1hCoy+38PnDq0d2jgdrv7i85ZAskJGvP9G\u002FKFeg6JnCMVOuctdi3X\u002FF2DyX9gcy9sP  
 SCAUkCOgJtemn31G50wdxUnK8KP+PSFsa6yCIjyfTG4eOBHTfpN+Mr\u002FuOf1YjEi6uLeo2Nfk1  
 6X1ZPPkQ15LyhWJ\u002FMogsQXU8fvkKyARME4ZYVxMG\u002FOyDggUiOfOy7pdUXmKY0+D746b5  
 +GRIAKERzTN3lyUb1te8d4DT1N+SzmaGibf7KA65e0JwXSWYFBdct9k34sEg\u002F2td5n5KvhZd  
 1EinRSSsDvp9Qoaouthfl0+oeQ8UcwBuzh40EM6ySJcokxPuAkP9+imo31WrQbhjJImIH117qbbPqkc  
 5zD2W7m4gCpwuGwfx9\u002F1Br4R8Q4d\u002FFtan3RFuZf3V+z+xRyW2nCJnn\u002FmVKCJ+1L  
 p\u002FuA8IQdvo0+eXgZED614\u002FTvEtfxQh3rEhmdAGcWKEUoNdBu6DqUFFkL1bZrNkXldCc  
 Amcmh0zN5xx8AFPgFGKS+OG5414QivHhuGeuOzY2JWNbajqc8jbKOuwu135Ht9sFLow9uaIVHB3w  
 \u002FYHNm0SALru4DvN0LfAh6IAaBPnoN40DzbS7641ExGPPP44YKAOMZ1zd9b4BrldWNRGUHwhSW  
 pPc4rsjBu6Y0Mz9fcGMaWQ6bquKTtmJWR6qyREtJBwe5j5jGSjSY4hU4Q4QmxGZGexwzWX1r5q5VL\uu  
 002F3cw66jWpYwh7BEu86MZIN+oRIEK8vezCBYDZ4FdJgWZqokFjCFP\u002Fs\u002Fr+YN4F7SH  
 zFph1L6eiXjpIwTBzHoW5BGdq+cJD4HMQ7NEka69jItvd935jNJKke2bRwke+A50EWBctE1Vhu5o8r  
 PJA50HA505nzMTQyg+rV0mINzfi9sGRY+jXbuexsjAXCjexBI15v63jL8SvSpbpqP+LmQkXb7Pswe  
 bArdP2E5AiS2s+schUnz\u002FZKtn7hk0QvinEfvo0nZeMtkk07jRv0\u002FudbSei83Xb1FrIU9  
 \u002FnW6gaPiKrDqfJ8JzE+OnUgoM2zMWuVvCLRXJMR+f6pKCKoK46Vm8Z8wma\u002FAyjvu2sEj  
 VAVkFyFuninCEt7Lfem04ib03x+wvYo8e9B3IR8zokq79aiVCrq8K1P19g6kbpi+Rmcq7GhoDaHos6  
 uakaINNC9mugOzHCyxISvSGNonz0zgUonovYCoKbCqm5LeILjUyoQA1wy5RArh83yijGQ360eHDmwh  
 Pz5a3Unjc+UzaQDcj86FXX1Lsbm\u002FKD+GqGms211upm8YGBx9eS6UfdzYvbxw3wwQjOO+fjr+0  
 P09kP18db4mbIQNmTgJb3xBiVt6GhsY1w5QF0qjj8mOnVt\u002F2iWZLP5gsgIulAC87gYWCaSFF  
 uKGcoQ46R5IhBT9duegP2v6Iy6CsakKpxq2keC3eKXOgGI0wMu46j9aM3021X+bIat91Hb\u002Fed  
 sd7DxWXYzz4ykFRG4XL2Vfflvxw0Iqyri43f8GdtFDfAxWY3qhNqBjJM6MLVaCcizQyYIZFyt0jw2w  
 SC9jAdxFZ3\u002F43S\u002F4foGhjgRZLPfvgy96vw+Yueyc4nnbgfKT9\u002F9GkhgvuzyGuC9  
 HrJv3qAFGE1m87GKD2skjC9BnR1SH5QvLu52c3G0s4a0gIOKHI4JoW96ApRD+7i\u002FsUpaXx1bK  
 XROPEqaWQZFx4OahnJGi3tVBm5BVMouxxQd1EJz6N758DZJzcVBizC2Um5GAiVjEDf72wilc+D8HFH  
 9jE13wgUGF\u002FttMid122kAYZITOpWbfjp3jHUSIF6mj17Bm2rfAVnyTmY4leT3NLt1M0flikJM  
 40OnAXtIgOQhRs0dXBwYpY\u002Fw3aQm51J2P+cpkdmTx1cDcnQfUWWot96a11Tiy8i+JNJ1Ix0i0  
 pI37Q6au\u002F5TN++o7F6wL1o1z8JVdeU6fbkYsd6EVznUzn5poYkOzXrQ8\u002FokGRijsR74D  
 xKZjCljsy0xDvmzT165q6VZf0MR+5DEhG1HgLamalq4xP4aTzIix3vabHoEic30YfW9Kq0\u002Fv  
 RHn2nhcd+gSzthAbhYq338dCRO5h35RU11DZh3SgJdokXq8nUmm5XpqrJ9DQIMXbSUyeQaa2L+e6QE  
 s+1ari7tYfAYpM+0SKLa4bvHUNJrxGNmfw1kr2noS4eDB8rs\u002F9cZAWzmUhbiIgnsDToOA\u002F  
 2FPbRFNn4XZstzRFIVz8GkzMHRodZxKx4ZIBONHOWhfqkRG+KI20ws04KnF2HRzxHWnbpyPg1vUyl  
 rjf50ex1MEMW4RnEAVB7Glo8KTTJi+sGSPE+20qvCjVIhRJM7WdTbiQ\u002FElssy8fcpcdYcLjBib  
 jEWyR70afGht2SvDv11I9UFpn3T7Tc4\u002FL1Bo38Tzvnbi2lcucdjuwW483mbHFQg3VnaDStE  
 kNPngc5T+iqxduoZxLv0g796n7U5Ix9G1Y0Evgs2\u002FKpIchsNkKI+wUFKJGZ1PUSpbA\u002F  
 t7j35DQUJ7iaixBQyDcoe22pV4H1PjPBNGGxQwuWJr5Rgg3ZQmhVBNYVzVwlU04Axjh+sMK0IydeJ  
 QaZi4hRB35Ge3\u002FifffgPQuBMhgeT0QeS0\u002FytuAUR9UyQAHis5Q7fxWUyA5\u002Fxiy63  
 2ien1K24KEVWuzMBb17Q4JeNQI0VNfUxkw4CtbDyYdcJM+5f45Agzs06E016didNpM0eDpQNYigE+G  
 0eFoFdt3GO\u002F1ItP7qufPck7Ql3MmRDKzz08T8KWgE\u002F9H2X1Bncdn4Z5k2\u002F6hT3w  
 ujR2BhtsCGKVZ\u002FzcljINDuV1DD3I10qC081t0HC13vYNPgvztW\u002FD3DpLjxYxgVPbyzD  
 DkX8swIXm6ZoxG5GYiizJwT76Bvt6jv891aQsDQwYWWIDkOtcchJ8Y6Gi49JU9hYkDHJb+db+AH8on  
 M5xWGAQarQap5RiB4AmvxIba4qamgTRZPATk\u002F43id1\u002FUMqKdGFV\u002Fuj9WEss36gOx9  
 ucexf7+j6Wx9qdxJIP3EoC08qtw219V4D1RKE+OPAYWLhAId4cPTzIhntJmzbddyvztEmTkUafuN

3+RA2EjuButCue3NK9yqhHL01kp9juMSKETVwWN1aUQvEf5ZgspeqXtMUBk4DVQ9Q8rUsaTXwwd1jh  
n8ksa6O2UOT26sug5Xt1wE7GiBkbvLFLFIZfMAvxRrPgdG1CBohbMb0TKz3TMeckPu49jlg75kf1A  
f41h3AtX88goDbN87StEB4xsQ\u002F97rH11VSErVhhEKtEYeFFJ++1f23UzwLDRKcPfRBnktY5bq  
vHX5AKn+pXEvNVnXZF3qNG3kgzDY\u002FaIpDch\u002FByNS43cFcg2yjgHMPZgkd\u002FHUxz  
exImFKJw5HUpJnxGFw3OgmabVIisv103VmVLb4Q2UFsX8Ibt3uXeNTakefTQVvzHwfWdgKSZvgYee5  
TjRyIKPxOTu1Zy79yjiGiVnvUKb6Ogi1iKSManfM4hyKcI+DcxZqt\u002Fv002FV\u002FUqSaMsJcaiox  
WATcfJ93dp3aaeCBaODtCbqC8WsUGYu1lWK8rC6jZ9RBnzxAJfwSLWAPFYtsjI1Vwcfn6qdptKVTR  
HaaEJFuTf2L41CbtG0GJCmJ4Nbz2NPpc+J2wGcJxObpXtesGX3I10xXEcwLcoLemT0pEBKAvgRQzNb  
Pc\u002FB9NQDpkf1keJhJfyGhJq5XFyuewa\u002FDGpq3r\u002F9Y26uDymlddQju9gCC\u002F  
7xazq818U2m41jJu7orvIxk1LG+ZvVPcKTUTCTaIW4ucXc2RU2bGOCLR6e\u002F4GvKEXpvkvFh0y  
naOKopH5YZVSxSIUaqReRNnmd\u002Fe56Plzpc6GRICrpQaatcQWNnFAnGu\u002FcW8b1oaan6vS  
gijmR67DoF5AuK2weu6i3zzMFVSSKG1\u002F0NCag4qd1Rkz2AW15JRNFIu0AdrVVHmai3CVCyacz  
hSyQ0LwtRCAMTpufuAFU5yjAHuU11vQB13kdyVzcxaj3QpcSwtYEH0WDpU\u002FGxEv8JR0l77k\u00  
2Fw0SCwxDLeVqumzpiuTiUzkMzhAoysLLRCzjBOmHfN5AMAbDv+0ggUfhGQe0zfY7D\u002FenKpnZ  
0rp4uN3Vj2TGHQtobiTwpqJvm\u002F7fBEajX4\u002FmSkVxhB0\u002FCvvHNnHxoH7vi6SsBiY  
NW5BU5QjkSHy8mbeUHTfzKQDTrXsqJPBbQGHuzk+\u002FeCTdXERQBXSkgVG1qdFyr9CfQ19x6M  
SRQjFM+p7OW0X+UaTJgalWUrPH\u002FZNrP8PHTJ\u002FCih8\u002FkEUI\u002FhLejk5GrMF1  
5KK2G2Q1cpuxwI7E02Y4UeOPGREghHVEpaMza5jjXAW48NzC2NekqdWJxQAEVhViRk9VRpMq1CeGrR  
K+ROpToObVPETn5dj4CBP+2wC2Shkts3ehk3eBqFIF8N9xkyzOploIQu938xm1oDWJ9k3fnodNH3o  
anS0mUPYgYIVxnweaM8oSvnA0vGNW4o5Ntjw5jSBRAj4W6H5N2M06kLbfdoPu0FNb0rg\u002FmfNz  
uQOUUDi1c4vF242vK+FfkAlyMk6u7clW6Pb4hhU6T4ZJViDcg9AwEinVNk+xt6GeDddNpyQLOx6fb4  
yjyvc7SK+JdTan1D+aZCrhVTgpaalj03mNfeGW1Kiir0wAO7KCXglZRAue47C0+q09JBbtzFBn6Dp  
ouDhBam+xIGeR1GJ5vhzNzgzs4qyRgMmApxprnfppa6guhy+LZ6essWGE39PXvss\u002F1oPThfp  
chdpQk53zD4gZx3T2SQwTOt4K+lXzb3ga3XLQnWtD5EA20+Hd0ZbwKc8QjmnPttWDHPdA5SKwP+tE  
APtdfCf04ieK8yxp3\u002FngA913J0N6uWk699YgI2N4Ww40bnQ7zUEtBvCE4WjpF50uZb+ZPj4tp  
KhD4bEH1xqO1yDknF+3QnMYNn2fuz9BmZcRVCuaf7ftQSQuiChe0CcrBSojujt3yPf\u002FuR8aYr  
qQjLW+Ocp532qZr5JzgNlzHyjdHmBCIP1dAi5i8gjwvLcc6kj59Recw0emCT3S0i1OvePGZYWzmswh  
touhKb2Da96W4tOfE8+1B60Yt7Hjq78rgy8sXRqp20BtGf1PHjmGC09Xr\u002FqmpWGACg3Y1FRQ  
Onhz34GWyY7C16tUZwg\u002Ft\u002F9GvPFTfxY0CCTvLxtXMo+ESLekbZ09fjY5LdRa5YLylpfu  
K4Nmp7FSqi43L1rvNZSPipXjcJmEjWyPH+3B8KEZ5j365+L+dp+jbIQ0bc3f81yez8J44dzyPebKjf  
Jw3FGUBH1dyBgdU7IqUcncV3Zf5LkesBfaDZK4wWYrxLliaHypsXSyoH1fdKKISW2ZUPiCRkFklwbP  
ceKvSJN3Hvc2dBavGludZA1mAAYthWLizQ8QGJYzx+4MqGvrJVFwZwc1n1kXpIrH1KpPM\u002FTx  
NIxdY6JyJV91JNxYtOrzFry07Lao2iur50Fi19zvSue1JcQkpwXawWnF+2PTVkuPWNx\u002F1jhzi  
E3o03vaaSwTy\u002F07\u002F038P8EtXsvVsNRUVBv45vRgPCeIWmL9dxpTye8UgFR18s5fq2r  
gVwZNxtSdD8GXuhTtI6vs6KFPIYoFPyb9B+\u002F5FukPtRA5G+qq3jqihemwYmoTvAFYCzbq5v  
tFWa6XN5sA3GYHzo+PpT6xZIB2goyGCTcQV6q3iwJmtieuWIvChKc0viIKpph2FSV+uqaPNnRLjYi  
7hyUnQsGih7dLFx961rAA3DhApDIz0oVkwL6Ybo3qnQfj0sszj\u002Fft+TkW8DDUVskTtKnokZzq  
gAe06T8VnJgydUWiGbdikum8MN1Rf19Gb253PZJxGXMeA0uqq+08Bob4U\u002F7eSlQPZPb9h15Yz  
T1o6RHjqf0pZmjEZJC4xCZQKmoFjPKBJg1RRsEBEBxh+cSi12C1a5po3QtSEoP9PSjcejbDT3R2H8  
b2KKQ18q\u002F1NW59RH+K9x9byuopT1g32rF4M0JKov1kdxr0QvSUKMUs+2X5tvVa\u002F6j43x  
LxsYkzDH9fZHLg\u002F3j5wQKXYoAuRR6\u002Fd\u002FyD9gGbg+84Z5ICNCX470XFQJiKITtSc  
c0g045xc312mbbzLUD3EojnVhrG8hoybiNNq72vN\u002FwpMyM4L0e1KCH7E7ZUM\u002FZjhKamu  
8yN8JSfEhuZTdpzwB0wASMDxnj2Yn\u002F3BIOB45ngMNbQsoegaMcXBdbDA8ar\u002FcFEZZ554  
ntqj2z000xK3j9dx7JLH16xQQBIVrOMYcNyvIXCLux1Fa6Mfc73QnczAZ9xpJtvb48Q1zm+fE6HPVmg  
kmwjrG2rNBpy8ILgWDWv88j7JaNUITsUDF68qJkmMqBGuCOzd\u002FNIYn0tk0c58EsA7\u002Fij  
B6rG3\u002F0ee8UOBA0Vn14+b1u90Ija2ozHGGXG0qiYCsbsFSL67\u002FbbBrVaIjYUqdwiPW1P  
c+qHk+\u002FwK0d+gvYtestzYih+eWgDP3VsN1mLMSdQHO8PzuGNjP4MBeMqnhkXv0+P4V9QNbBk  
v+i172jdP1fBBmSw0Bot9R6s1Hacm7Qs16x\u002FFnBiTg+YDz3rnBmY4qtugLDLvf+8+UUowNom  
zV35noPog977\u002FfLHumHOJaBSCqxnVpWMmvPZjp7dXN1xsj5vVN0FvtFw4DdG3bixwmnZedeLDO  
4nW+7aGBj+zfLofedy48XFJi\u002FfKsfrMAVgg0OaDoJrZwCqwg6F2HKgexI3Rk+vHjMKhGJVCwi  
HjGv9MmFHPLE2eJnPcF3JW\u002FwBQ65cxj3Cag8hdzYeMdziw4mlbq0bdG65nfuQ+3E8sA65hnCx  
am+5Qo47j4ESizjsf2m6UILSO2tXwCYhpaihPYnGcsuk7Pc\u002F0p0dUdaknZAWuRIsjfOxvXCQB  
r9Gs6ydNPjx03M+pLnItu1RDV4YnBX9zr1qyIcXun5i40GkYVYqm\u002FbT6TmeTyMG1CCitbzDes  
dz1EZcgnUxUOQjYghgZJkyYnydx77mICwmTn6P6YK11iD8mo\u002FjDkwviEhcZQGs\u002FZBztg  
XyolRzgdYR23wrEsC1IVyU9qK+z1vaPDlnSzv\u002Fgpp21isp\u002F97Vd2r93ZfqMn4xU0C2j  
5A0XADLmfp1xchtqI\u002FUMYo6o69G1vCXAVJfkfRkBgs384SInrtoNg990g1plgBnRsubnkRq  
deFrFefkKSjAEyUp3ax06Nx6o0nM0v08jChTabR5vZeVI7yM+bS89yV2m5LI6EVYMDPqo\u002Feq1  
HLSQZx\u002FqElZ5PcmDdcBktujzM4gMiAdmPfdLZP50Q5sQqAqyRL8qPed00aR1zdoVRSFOHiEV  
Bbf3Woo6oyEMHTMGyYM1vez853SSuH7J7hs1KVyIf4A1LrQn+SE2gAOWofQ0KGCV\u002FLVtuFe9r  
WbkrRnim2P7\u002F0DHRqnOxazsTW5HNPbPcwYavqo4VF+bJPWNVGpc5z00xdkQkt2nm16p017Q1P

WfPyqrcipmxxkCcN73txWp4v+OU8OvB20kXbIENkkJMiLJgdDhTOK2scstQkRXd9ppSCVpUQw5b76a2  
Ikcn3hEjqw+1aM1cUqTVd15tmkKD0C3hrd5P9SvzjLYY1htrAltE9R6S5ZpXFpLQ3d+wF6egjkvV9  
2n75kFCurq8oQZh6xbj4jRiqLnAA3YFYFsc7Y1ByZ3uiMviYD1d4zeODlaaS36jPXEF4C2Fpbvmwg  
VKKEhUqjX29wWpaMwe9wA4I5lpEvmrG+nwCz6V1eoXSU1iR4Mt3ht3yrMLizkn2qh\u002F674NOQ8  
zgxXszXN1Dow6AMaH\u002Fa001sGY472QRwHxxLFLX30awjzDaChxcsnfrOj1UPrOF2vsZxDobQqh  
XVqub6DJNSDHLp1Vez8SNDogIAISPIQElyYm46mAG5Yg1jVcqS\u002FDn4zI0h1IsG26hP9ac0e83  
X7wJ3mXGLTC3ONFobGFcOOoKJeynPymjIj0zsAWkmkGNx9tqU5KthgUNG10leH1\u002FLEJSYIi3  
magUlytFnndETj+5uqwbFV7SLtm4h2IcnQLO01LWDNbAp0134pbUGBvctH01ZnmttNtD7sYk6oe\u00  
02FTsgWe8X2LGFIh9e\u002FW2qCaPYa80voRaLggYr0KphcBTf\u002FXjrAmFFqtR\u002FhG4n  
g5BcYPreqCzsrsCndizzXbzie14dz3r5JKmYAP2N+IyiItTFL2BfpuvttVgjYZQttZ6HbOA2+glWaWcu  
r0kVI3eVEon\u002Ft8Ba6ZYz7VYopci\u002F4eE2j7qB4Ah2WSKMW+uIGzUAzETGRm0ZRu0ImIDI  
mv08ITzkapL15oCtQfjV9p1TDLisAvR1jUMyaL2B9jphzTCGZH3MKip8mDU6ktmyCstluvwVmr+Q6Z  
Ki0s2GN9t4nbJWGaChkRuymx\u002FPg+5Qxtzy4TMUQ\u002FS06j1VGOFCKBt7zvHI3hVmCCZkJz  
w2CeIsHDEi1wE\u002F0ENZFmZe1sb6jgDtOWjLXfeTRjz5JUIjVeFqABluQPd5kdizvYHUYRaE5+  
GoqFTF4h0Sbo5U3j0JJA1lPgyOfR3G2igvH3P2ecMUH+atUVxL3PtIF+ACqKwSNRM+pd8b7lm5PS0A  
Sbr4RT9igYMjcxmw54EQXL\u002Fqnvf6rA3sFSvt2u1khSluSiGAcIdS8LnEyQce9d51zvTVZMMG  
2XFCz\u002Fu1K1KxuHDjx1CoVczA9Khtcly0nunHzRKWbD6VDo8iPPuooae+Ym9Ce83jpXXfzr+kn  
F9ha++FLIxvHdOtKha\u002FbuNPEs8ZBZTe6GPowd6T6Tqp0IBxntvw+wzDVMki\u002FYriHfif1  
64CnDftL5Z\u002F2FFZXFq211vgw01YTubD84hi2PNRv0t1lwunUPNQqW+w546RrKMV7gVJoeHafJ03  
+00mkD1bQ9pnoA\u002FQeREXXk0yfbsaN3tS+v0eI7Mugv3L4iwCA95w0IdGJzMeLLOBxYEySJckzn  
sus5eT10nbzPFC4NbrbfZ9M1otSW1awK+aVNW+6JAIVY7XinJZIH+m0SZWgAss0KRmm5oDMvhr\u00  
2FrQexuXbb451+iyRpogH4ipCbGagWsvWApANrkwVYnTbZvPaRwbImOuwVNYgIif74x8FPpruG35M  
CO01XyTUEZNVBR1\u002FBYQZhra7DUVqsTbHb8yfv2p2cBw\u002FMAQQEFThRfGPq3MJQ\u002F5  
Negi4q1ImBDfSiaHW+04m7Zd6nDZEApI9icmuTH1aQomBLJt+4+9Hdw1zb61dvIoage71tbTszHlPx  
Lo+NmhiwvVZjcmUwaR6jGtpotZ1XbvHAFR8P\u002FTjJWezLxJoh76poKft+zGC8fY92qkZT5fAG5  
j4Eq7tnOdiAvdQLGfpnLx9eQgyHn16LBcFlzOxdkCrRRbgoIE+X\u002Fh3s3oOtWia4jtUD+v+Vwv  
uV78SJ8Fqk2PP5i0yYu0zTYCaxY4ejBADm4U0heqIA6yrehdryzXkittSwhxapeNfupLpqev3Cd0\uu  
002FM3de1fYk5WHPsj1CL+CXvr1ae4aSJBxa1XE2bEK5i5jDIRWnjRx8w5cKkoFDDbwVjPDvQm6Vts  
sa7rhs20u7rXnihs3ztD1000tJi60gVjeIKyDLfta85oSvvuPCiV\u002F9AY4BEK4t1RFUoH49TJu  
D3rl0wnQkoAB2rp2+8KcQAk5+nAy+qmj16CZ7Vvw4B12XJOWkT2vX\u002FNydWMyZohYThchPS1vQ  
M0ybOG9JTnvU3hvAW\u002F4BH7F4rxy0JfLrrSPRBEG6uDEzAwf4CPLIwns5QwZionCMBGzsj4kQY  
dCTBqKP\u002FcBs8ng87TtaccR1fHMrxMbRsTSf7EgCO5iFa2f54o10dvILTm0v31GMwhvZw8JROM  
LUlnmjWJUE9+vi2d0Jhunls\u002F80jaafaxHRU7xOh0NKTPYPezvACTle7L845yqbas3uYCyJnm  
w06QSTNhZyWYzifWbW+SV9VbXzGKYQgll\u002F76XqgF7qSqYnBPGBgcfsKMBGVxqfY1mYZruEJi  
cR74qLo+1+LvFnzCQqV8zqM2c8AX5JFFxHYYQiHQrdonTWdImx21dw9VadTFOBZ4Xmf34n1t0mAv8  
duYv251c8wSMJY01YHsTx1bALN8hUzyqwYSZ\u002FO9zricqJeyee49pioU09UVX\u002Fkv8jy1  
XS9NunhYX1b2+aUIInHqdOIxg4kQdQyDTFuWYn2WQgK1E1ENbzj5RNAP1E2fL1IYbjQVo1WMsKK+Gew  
KDUSpctYp8P1rzsyId6XkBjLWhBknbjnCbTj\u002FBvtTY1v2dJfU3fV3Na6TnDcvvnS3QDHpn5z  
z7WU9xjGAbGtQS0QgtvOV8PaT9Lyix1fZsa3ZWO9VTyP711FpjXP5IyzACRv5iGnCwj890+jP1tAxZ  
21Kn0x6QNjrc1xDL0uA7vnfVrQyT0jxc2\u002FZ6Xw5tpVRYnkq4P9uBgPP685RrDE\u002FGKKq1  
qLpNw4k4QNprHb3AV\u002Fnm+dHwLjtAF7ayA\u002FJHKVUjV84Fzqy0\u002Ffih\u002FpaFr20  
Zf22ploPosvlceG\u002F1ukZCE43GoKOMi5ULTdQgY4h\u002FkOaa9YnynbyNR1R7+ObFbg4\u00  
2F3Yv14hxXa5NtBe1pYuKAP1YdEz9eF2WgO81+x3Px5tL2z0qoCBCW5EZpH+IKs82dPEyRQ1Gkw9  
9GejJmyHjQbxv16dVklOEUFChEpksaG\u002FmstHgi35g05o4x++kCv9uiV9oLu157P1ntMzcgRA  
1U7W8+niYCF0EHCU7HQ8Bds7+gh1Cf+9eutTpJ0VADxS9TSaVA4AyNcnd8iFeoutshr4HWWTAfhRa  
jBBh1JRaesUujhUnd+w0EOyEjEigLOkmqcohTKw6R0bRfqIHHLD\u002FnhEU8Bk+qx2gJF1JZDq01  
+cmrbfvQPgLXEZwqmRtV1EnVWa0205p6flsP0Hv81Be1SR0GuH\u002F1mphQ24BA178tevMDPMA  
jfkOuVQzmKLHdb13Ag9bHhfnaJjBpZv9WGR5JdfCDuNvtKzFQR8KU1Ho2qqKCHzShi13FASfdH08ja  
z380s6Psx+Yxw1iRuu8HyPwPtN3kmsFAlieHTIa66\u002FTG7\u002Ftzyt1ivmGaZsPV3MB2GS  
k9zjXj0eQi7PQVUrOwuFKw1SkfJ1mH1i\u002F1L\u002Fw330v171UX0QdKRstuYJ+pD7p3QaRcPey  
Hvk3UmVSPpVpYuaCNFIuCWQjB10mOwj8ssSwDUReUN7bKuAKx6gMQmjQx5fOYk0Yu3Zdp1fQS\u002F  
+QSl9cDOcS8FmtJcpkgzP6ayaMDkj9\u002FBg+s+wWA3vTrkdOYf+nzvxu6iQ0RhlXHoMtjCGZi8  
ff1VAOOrHxKN7GC3rBzBmY5hDiEGaMQZ2NjStxY8RFpS5VyzCwounzhPBTVICldLWZTGdqRxwwZB5z  
bCVC1NCd\u002FzTzBruw2CHL+GHDVV1A17bH31ezHDMKY1UujFEovXmksnC61PGlnqXKSEBHT9g4  
UlgQ4ewxzPolidkUs2N15Cjse7u+z4+sGoBHf1AADIBdygXTMJB03Qa2H8DUEiUdLDx0gUfz8s+qs8  
UG4fLMJi66XPkW0pmQkr44fdCG17saInikle3wsaweM1W2vyUZZy0yOjeN3Ci+yJBjgHlsTjrheM5G  
2onIqXgStx9cM1shm3P5VSGYos8P16\u002FF809DEnh0Qwq6dkd2ghFnH8uiPDd1kVMTNP4smstEg  
zQdSyuXt0UX7a8QXFwz3vudPCAGAVbN+2N4Se3KihtvqiNHofQSP\u002FzIqeux+cfM0J9mHqhLH1  
+eZL066+3B\u002FZbgZv1Ncr2fb0mznKdJq7kGC6KvpKx6OjfzYlnCCYjmFHNkD09jx7JnAQBANTL  
WZjj1\u002FyIrABzdove14WWbqH0uedwNyqter6I+Bes71k3QZKftnrsIVra1B5zC2A7vBqs5nJN

GLI6AsZ3zqgEYuUgZFAUcZyOsQncjgh7Sjdj7E0a+U88aG5hnQcBNM9RUxaXhQCEYSM4bKpUxkr1hS  
IJDC5XePyHDzk7MGe3\u002F7lnExKpHOheHMb4DSOzuhBVRfunCig4P5v1Ex5UazUT+0uvaL4euU  
ARGowKBQ\u002FXRzCdClip6u27ojbKzwcdjaw12K4xEIiSiCqL2Dd7nrS\u002FnWodvqPviOWeL  
1c9+K\u002FVAwIAwLxGnrj909dzsuy5QBMHGm9V3BY2XvmW2Q3Jc1y4Is2GJL5i3osnGrWdH0tBs  
Tj1rn1Pz\u002F002FqZ1yIDaglsqpfPqlFBGbdobjXAVi1EVYf2ZcYBWuOatU6ziz4s1VCmVjIRqNqJe  
dRXhsNb5N6AfPWe6vrFJaoVAC+cpzmJ00ssbfKNbCLMgz44djh9rHEEREZRE9K\u002FegnB92gWs  
gSWfgUTmhpf096EyIIIs7tMigjCxjs6cyMfyCRJ7wIOdw7rlJAvgSGiRBKscJ45scWL4+5Bt36BC0HFi  
+gT0tK5xW4scAHh5cQlFEobryOsNYO1ywI2F18w1M72XXDb\u002FFuC7z\u002F7UsdqwiIA\u00  
2F8VzctHgIEVD5mfFUNxoH7QwxFYkw6ujHJAG28mUCe2W5v+mYGSG1dhh\u002Fh22kFYwdFjAYqAr  
mS1JR8zicFtvH9+4\u002F1MdJfxUlxTdMJOUoXSqJvs8Rdw2iNSeQSpOfswrUA+cAr4NaGfSivxTX  
bPPLj0PDkkklucGJGH6BFhORzPnPfJ6D2Awe22\u002Fni8oPEQuhCjyHTYjoTsPpJyedTJ4YnhuUSP  
+Twudkq2SCKJh5cifvb1rCW1oazP9PNE3fnJBvEUDrqrYPP8ikx5STIQibuR7+BG6CBPtZ\u002F  
y0bTwWSkjcjh7EE157Hr13GOu+RHqNb0pcmTlwZVAFg1cacvD0UwmGKL2yRAvlWQ6LHQ68zxoKEtQj  
wzRHnJdxIQ0h1Izz6ru1b+TW6d8Bee9hkhSHE\u002FivsUD8dIjNmpSlmu9k7MAu7MPaXtELBq8k  
L97tDi58ELfBD6ehm2zhc3oyuFbo1Dw4QjTCI7Q09B9MH9U1Frw+Aet275SjjoApMfrXosCwcRYXS  
1AVbEaNLehXo5dX3EuecoUsAFJh9TgdGtYxxHhrwz7K1TGfHW\u002FDaPzf0mNzI+7cY1QUZhE3K  
2wiSSpyyAbcFLhnxI7S7IoE4L\u002F4hXuf108o1nhQgnwv17C0IdE946TAVCG359D7eh11Abiwxe  
1DV+lmIKHfMgNfmbZ7xNNjWuG9n7mThGFqOEptEZQUJ5uS8x3e41PAD9AY84EvvByjDD1OYDXRQwtL  
kUDLdES4Xx4ER7acpQzY+YBB8hwy\u002F\u002FJ8433cU1ZjxCPutY4Zaf8gw91GAu0anEXicsn1  
9SHWMLocXXbSF91At+GnArxPorvbconG9Dz20SbnY3MuezIyI9vvTjSwFdF+vDiIfybd9dTrj0nCu  
rrpUmKGKX4FEKFMJU3D6a4Xk51ezm9Xz6CI01t7sftgHU4Q2xU18hNn\u002FXrZ3SwnPyfyvh8d1  
s4GouQtn1jVKufs899\u002FO5of0q9ghG0Uqz\u002F8z4SikXGHbwdUcdTHupIHAp7WQyOLzHv7D  
0C+BHuGuZZDY0v70Ecub+wTjTShMbok9pjzsTEaurRM2vNDUh7BehEhDvqMirfbzCvIf15A5sZEO  
\u002Fpx73OPQGpoj441AOoL5yGchnAqlit8+7M\u002F002FdHOFAAhgodEvDyAGYva5j4FaxTwGHRyx  
d4\u002FVctYYNVzDyKKVScgF+X2YD2aV7BYJYTZhhrs\u002FyYcpCcPyq9LaGDMmg4qr1ph1J0le  
LWYt1kcZ54+ENiT83zm0CE3pzMN\u002FY\u002FYZXiXp+QPREOYiyYR3uBBtavBWLMVmMrMtimpDU  
7WSh8DaxJLSBtmq5SfJRVxtjm19pp6GJUkvKipDujHpo\u002Fb00GDWGbL3mOYFvqzNeeb5CBfs8  
WhsJMsNgOc1DWkKPERONk\u002F1HeYls5HYT1SKRx6HnKpV1YQvMGflg45Q8yiIdooe1mQ\u002Fu  
k9c24DYTkH18aJn6T8u2KJWGGuQJU7821nydlsGg7FeXC3by\u002F1zhfcfktQANiTkLpjNehftOJ  
6EhZoujRekEkOmVoCK6ojr6uKwa7ohbm1oo8xfC8Y60spbDGPsHMMe7jCDHuD59C0t3sx9k9\u002F  
FmSuc9Y3q\u002FgHsAdXPhYRj0q\u002FIzoL86oy0brh3rcBDpkXnklnr19hpGgjj4zdmTR+kz1h  
zT6qj0F770a9DKCEyKv0eENxy0R0LYmuFNUnm8X8hTbOTJ+pbA11M702Wbqk+ae3\u002FjBK7XQ1S  
8CJh8E35xDYHFF1aYbz8RBjb2zTYFQ3NCgqbVKIUzrwcbL23bH3mBdXAhCCWxcCmDo9fmZpVdnFsp5  
kZjkCrgp6otgoQ7pqI1J7Nu3r7HQhs1UH1a8NIF1wwEWovjBuRjOKwUDHA0BBVJnXbko1mLRmL4B1  
Xxhbuc4z5LxA9n\u002FP5F4E0gg7WyFzU3sFJirEpHXjSFjfc6JRNuEuJg0Dmg6wX91mvz15Zjs0HT  
swNObmUDs9Mkg1qSYKgZXR1q015NJfWFfNxWGpA3mzUvoTwn4hMz8jM623p8Sbogu5o1Wct8tzXe0o  
W6TuEQ2vM9XJhSfNubNm7WZKv0atdnJaKI6b3zknJEbEg+1XNhqzoTeetUe36duKV\u002FirMbV  
SSJ92jdJyS1BrpUtxHfdtL5ZAYT5hk3WX0C4PKHTWAMUjwFW1etXDxbcFopFxImTey2Z3oL+7m9uqX  
CwCcsibyzZ8nAypaA9hL\u002F3mKXwiOpn+NqD7\u002FV75Tb2ALEyYvP+grcaW95ei6MWAWG9z9  
nEezmbG1jaYK3se5FsKWIgex+FQSBf6n1Y+e2OGiFvnImFJCokkPlZMiaaRauxxaWvzoOjIjCulmp1  
Nv1QD1vsBQgh6\u002F2K+0RJZzIA4uJzYHY48Udnlf5tiSzdh7e1NUv0XYAnfRv0HIX3prn47q8  
\u002F4wuIh64fcvr7K7WaQ34Vy6OzPr4qeR2x0V4modJcI+qXF12rbFM1QJ3I2H8s\u002F63LgSO  
mOgfmWd31BqAh2G910nx\u002FPnZ133r1CiI6dgyjEfVqUyhfqccs6\u002FYLVsZwh108\u002F  
WHU3sI2NPKi4gwDs\u002F1hYZ+AoO9OJ4zdV47HRA5HgiPjMqmzq8rVcGoelZzFBwwj0TcRHFsd7  
EMWw09jVAA9P069PYiD8yziq2QMeVUVwX\u002FbV5wjV+zF9Mg\u002FfZqGw+KdMSU\u002FgIB  
IRBkdHUBZDMDCtrb8dhaUh+DH4XENUr+Ikig1HEPNgb4DSNR7zKKHoXeD25NpkGn9EYKL6LLpb93pi  
XDEYuEhjGy215XIG6mFb4OBzyguRjCLK8BMNu3kXPPACZSyN5kst+mqngSRUcvPo8ov9hGAsAH\u00  
2F8z5gu8ZkbwYmmvXyOO0CIfafaVuX1H3Yfs78Afq8g0\u002Fwkq2SkzQNP71Lrn2GmOxyekkVGZWX  
BdN3YsBRTWG0xrAnd5L+yimj6U\u002Fh5bzcZLLiGrBvynQBbhNo\u002F1GvGcjiXaBAvZDn1AEA  
rcz+eVGIeuxTBhK0hKxt\u002FFYBFxudq7rlaXatXjGj71cbjv6FQmNeVWkZ\u002Fb6vfO1YvDjh  
s8K0s70ruhmsDhD1EGOecA22\u002FwbtwxJilc2fnowXdxPrXRQEbnkpymUPAG7+sq6c4M4\u00  
2FFegRYGe44JGSjb0OpcYe6\u002FwN9JYz1DFvkx8HFrRjVC\u002F91Fh1Cf9Hyoj4eq2v3e+Hz  
oZMjLSKUF\u002F7mIdOEeR0a6KK8ScK\u002FrukWa0NNjBxqjSgO+d+uMcRSk7Lu5+zpLCbqIaAb  
IwfBuVrgrC7iBrAAyToAwxcLK+i1yibT1IiocaqxCDQjoK0ym7OmoQmlr64AUm8uCGYMqQ1mdfhkBAI  
2IVvCBrs49s1kbbl9Vdth9BCV6haBlZeZg47U8a9A3JxinNuRPp+F0wU86Qjhi\u002FkN5BuGvEb  
ZbL7W7GylRSoz48P\u002FfedSnf6FsBoEtD4pJZznnR7rcIRL9MNNPky8BxMTjVzMn8SpA3SO9kbj  
0QvMJjB1P7S78f2+mgbozvDcA2mEYU8TSvir\u002FwteQvFFea2u+UQfGZ7a5MDfgrjfqrPX1iv0C  
j4Ya0o31NYDMqGUS87Qo5N8s2TqHNotL3iEwOGDquupzUwl1i9wmHt90ZMyuvkX50eENknC\u002F  
ui8+OK8K1PTuag3U09XewYgo2tfGiksXhWQ1RjAgdTtgvIokZb\u002FBFNBb1Q29ZokWhd6m9Bcj9  
Ew\u002F8hhlstJzWa5FGfjvgVERJlqnscbc9ic9z61D43qbggpmD1YN1sUB15WnLiusqWtUciDyaW

RAPOCVezzNE3tcpm7P9yt6YC4xP7phw9ZZeRmKB1hzodxTMA+b4OQDn4NcuZFZOobT\u002FAjLtzPxlu1IEAVy6100XmbdNmNgK+EQzr3C8uRYjumH2JmX239CkM6zDICiNv7AKu6EU\u002F8Kq2PP19SK1zcpKXDFMA7FHnRVeVMdCqfraeUORhg\u002FaMZS+sF+TowaOU1x6QpEcQrawFGsdFo+sxgFWrz37kNMkPRCNEu1RI7RdT9himNYpz3GTR1WwRj8cWeECxXWuHtBJY7uIv6C1x85NwDgR\u002FWC7wRsrCFYX358vcg+0K92Ob7s2EKnVIYjpSsBOByuDviXe7f4EvndbAmxD5FiZiaTNEWl4FFjkpRTC\u002F43ERvJgxQ\u002FLFenGo3M1jN1GygQKaKzNB3qAEVWTzJZwAfgsKmCX+tRaQvNt8t2e4fyUbUZipS4baXLUd11AjPgr5fnT1SRo13sRcmuWNyCoCxFuIjOxrDsPaV2o2wsypHwfom4SIhdHs017ja\u002Fm8PMKv10+9dYgNQzGbgUrv4LAZMg65sng5xbY7AfzaMfbjh8mmo1eQAET28dmSYxsve63DtugsoPxfgIQOiqZySsZE1qqC5S6fYdRbnSI+udL7AJ4AlqCY1RMxhs\u002F18gsC+VIXE+PvLncCBSXceT3NSprMrnCjkf0y1fcfM+l5TJ9ge4Zcpq01NvfDcJqyP1YxaLitvWv65fr5N3fvFzExfxq9Lmu25\u002FFEjPUEU1fxEQX4n2hrsAqKGxjAoWAv\u002Fpa4mXSeCKC8C0hnCJW8Ye4lhqVftSMRSJS40ccixYtikBkdHPgw9cMk6AvTO4hJpPIGtnNdStsQpCX2gsKoWnXVGzE+jKNVBc8sKMPtWqs5HQV3N5A2gBCM2a9XBwzCLHYvUC17NTuuSfjzE4Supr0V+IvmDhsJW78k1b69tw6SuL+rJciMUScW\u002Fugv0RVRkVaeY\u002Fq4Z2NfRqFmBjHWH\u002FG9iOIxHI12H5Tr601Y3XmrK4iBtpMjGm5qijGHiruEWnyFlhJSyYR9BLpsi0Zri4PEDU1fI2Yes4TGo2s6rk19M0QJB8Z5WxxIvw8ysPgE14MRkvPKr5gSLaNj2oSJpjLZrEPFVF\u002F0k17Q4oU2ELY3c9\u002FMLKuS743n44cMoDpxMtnzdNrDyTmfa4+rnEiE5gZJOSYQG2BM99RSM+JxPrzps1j9qwEuU1OPswuGhIOjiiUMvh9Z2u4r5PaYREQqjUe8a+uJLwsaiNv5iqv0FBM565MCEtJ756CBawst1LXQz+i\u002Fg2aGUc7AasBpk4XiM8tmELGdPWk9tHT7SmFNncicgPEDsw0KKigvpab0+OTNNubAR8BTVjoZNxtRkKzTgzM6L6RuTnDW17TmddegKIZ6xOSbcxMdUYy1gEJqYy637WaIe9pWzWUOztCQ+zuXmD15xYkpwUqLijm30\u002Fhrl99NYgj4R00E6BkCj7EIi3czdnMPeHSN3v9A\u002FzjC9p2EGhiE00Pa1xWFfllCG86D3C11h0NB71oMFvk6UGeMg\u002FkNUJzr8B8BzU9an\u002FVHPLiVcFLs3XmhBN0uITH1lty4mQINje7r0cxR4KqCYkGEuQg75wt3\u002Fymt+pIhepw028EptuWoYEUDRGuoTxTYARmrBtiLxwL9hJXMjF48jimd455C50V\u002FizJXLSoOmOLGEHUKkw+Oyy9mQg1gh3GCiKHDLNrqT3JompXGjSJ5XXz1uvByIYp4qUBWncD5Fo2rItqieTphryu7iz\u002FzxMUR6Y9Lf1AIxB+OGM31tAXwBm7S0na+VBAUUYsxKAfKib1Vgo3\u002FCCfN9eYVRg2102nYkEWk+u2jNEXCD0lwSLG2um\u002F9hkDvmK0eN9F8318BHTbvKq0rnWiT+oFsmj7aiMacL9DceGbKDwz1xsz3vL6Dk7MeFsa7Hm2v0F1qTE+k2ie0XAwm2d6zzK7i7an3tZwFdCWT8aLSjQvc+7i72Su5Ub\u002FzdejyMymypPoJINaps7aSuks+FLViAxavWaDxJ8rFVPeRZ65pc01K3jtGe5PclyRDiZVJHND71k01L\u002F8f4BuHIB\u002FYWhgzaTA6o\u002Fsa8z1ux018ksE2MqowCylzBL6EJb3SP9JZFrnI8H71\u002F18Hzc50STDIm4LC8+2bG6iiAhvJ5rTaFjqidDaev73E16uuTL2WK1yD09B05KCAeBYBcmVw2ARMRRT1YQ7wmWJsBw3SQSFeV4zNP494jmIi0UOTRvPvWsi\u002Fz\u002FfluGOATdtLj+UNuHEavtIy3CQK7i3AtFDldQsrikIhYsz53vSkNk0Tq+H4F+VOuIg+OFCsnUUUyb71p\u002Fddk\u002F1gqRDUKKy2d48apgW6Ki06LxdjCtL+2YQU7IqirCWGyLfvAVL6lmM6I0R2QtePcTS5JrPzaPgealrT4PV84HNudbd9V1\u002F7wyAh19uzNcMMIN+e6IA7nRNgRx6w7tLnViqtHleGf01EsLo nwraqNIRqSh4ZLmKtnzDOQDzwu4Xqxt8Ss2T3tCVarQXczVly6FRbdnxRhV9kD8udqJKoyHL9YyuW oI0s0mnwFC8xw2jpqyN0dShDXdbJPZ790fUx830YksNzbWdRjZ2whvQhDF86JWotzvHaOrdvUBBuoe s1rIrvy6Q426Z4JAANbI33IenP5sbZT47I6jaOjIefyoowHhEtR04tvh6RyIs3bqLCXsse6X445 \u002F8DP93tvBWHwi1LFWFFoVSM69zxf1IA2XAt5aj4Zikdk+tZwiRnBo2jAOgwygdBt+xJu6WYA TLko5wnxPijqk5zgqq5JXwo8bcn1CBPVSvhzsrwDm5nTFmd4pEJ8BWG0LwxhbtMKSEhdHNGDJidEiv pC7g4Z8ah31xa3wif5A1MT+5aca7R9X4kG\u002Fbh4R0m0aY+bPNuWROjCJ5JwpogRH\u002Fmljn 7tUdwHurk05++Ev\u002FobwufsGnLMNPcjmTgPKvEBL\u002FdQ1CYk8Vyy\u002FflwGf2HGc5Yjg pVliH82InGiyTZTbVodJqznibSxiMaSctfPmahLsMcj7XVfrWn0ZcCJ6JOGewpJG79kzpDxiYRyyOt JBKHeWLL\u002FsfuPETzPcAt3r2fYEDW67P2iJy4+Nkmqx4WbdSHwzcmvIqVEsp+xk1OsBf1e+zIK UjNhziLa+Uh1Vk4xw8Zs3bxZL\u002Fp0rNkWE0ugJAA5n1WEeBCi1mqaxNZWeWL8AniG3FeFOLXrW KqoVtdrNV0V+Q6UIb38dx0hvylGFTa5PbiUTsw\u002FdVahkfbL6rVBNCKRM5nbXR3eojEPVenp6 HjAU02uj6iq2yC9t\u002F8QvJv7uFFOFa+ajyRpH2rR17vJH1j6511StrktD29obEh08eVcBcCbf A6zcdovVSmL2CdvJpRg9GYxcnCiQJ+ap76RZF8C+Bg4nYUnXS8RnBxEgkQVxU7XK5Tdqv+MEUp3SX BLhgDqfl+UmmVVGDm+VLnBUTAZwVV0akJ7M\u002Fz0rAJc90vAb4Z50H2dahKUWW3QTFvkIh6LBu7 0qXwMmiB6fEIBi3t1eLumJXrx16Ps8mC7ryjtVJPvwoEuAHuzPc\u002F69CAoEu+4OzW\u002FisN K8G0mCasH+wqZrSIDLKhv38zIjgl4SNuHjmK1r30JuGBKakZCFJoAV5RKn\u002F1DxyxfTI9n930S SC3kkGJq2aAywaaQIF0kx2187PKKDEKga\u002F3JxnBiGLUsUCEOWIXaFqvJtD78fd3Lv9gH3Pd sFk\u002F02FedSaJSGtxINpd\u002FbQoKOY\u002FNFkGq2UnA2eeclm++PJiOZTReJysmUoLF3LYk3B 4zUxpWhfiz9R6i5ctnGS4J5TwXrt3a3J6oWEgcdUqJEibmdDLYn934DLt05oYYji4OQaCcAht8ZwF S5Joz3W3krdGbzGgvfTmm4S6eUnoZfyN2Deb9hJhsxQctVtxbTDi0UVzm4K5GRXnped6VxN\u002Fk enkz1DFheI4g9KcSTOT5XqSiPyA8zPSEBRB3SnEDCzcZA5sysL8SPYgAkdao1shnCa3+gnqHWmZ 1E5uGA61T1WxtAot17aEzCaBun1xW9B54j0xEeGNKxZfZfOYiyo\u002FIuIhUdjua21FZCLLxcw0A B0ymEBK+MALnsRyw7smj\u002F0Aqg+o5GtoIX1hzCgYzCrCNR0E6iLxdXzvyABMaWWayFmC1Yk1JYQ Vpk2uZ\u002FNYQF2IejQ4A11ZChhxZ\u002F95s7SmlwNHblyTqB1Q0MtVTD79t7db\u002FyB BvgSQeuCqDb2cLy+roDK72z6obKrV9t5Bcv55PtN5usXNDcvnTXxZ5o91wZwG\u002FHRKH9IYn771 h+4tphY0feENAS\u002FumebbUI37d+51w17y\u002F9yqYIcf3uuNab3ViZv7fsUFH2p7v9Rk370

WN0QgldKx2sgHy7UXnNtHfj2ch5J3wFj28DkCEExkcEWAjpx6C17d6R2bRxNboD8LzoFzP0C2wf63t0  
 F6rx8SOX3e0gnS8hRQFb7RrpmA8qICkSnisKeiVJPA8R\u002F2+VmFL6+TMKL3UHo1aYvSSTWG4W1  
 yH8y9Ncyuq\u002FY00L\u002FDnGB+kO0ZzRYndKvnmntntVt\u002FW31\u002Fv6K2yJTNFLyah  
 ZnXZeTu6V6jti1MEvYTKnj10obSfI2eD\u002FUvCqjernWk5leXGIG+JOHRijk1hf\u002Fi15R1W  
 nDYX5hDZh9zbYpzjhBFC+EFqoUMJrbVla4DwdSNHP4yE2j+RASdOR1E+siLgcEs0Fe+vwyJKgnbS  
 WMd2xPG4M8EZv1hA0AuEn8sqy\u002F7mq92Q031OXTM09JOA9gSQkq8IzY+lcN0P6mvgZSJg0dv+1  
 DOUmmUU3\u002Fuif8HU7U0UGL9cmA3RtBC6W37swDBg0u+F\u002FNdffKaxr7DJ9Hek3cn2Y4gTS  
 7drkBpd30GMFTMaD4s1AM31SA+y3g36pBa8gHobGw6Lo7Bipkd0LCux49NUi45TZK1tNp+DZF3NaQ  
 Q6IW8Utr0\u002F0PnMT+rLsI0KUW\u002F907j0Mfv02YLfm0DoeZyVY0PPH7wr14seMGmuIAgjr  
 eSbg\u002FB1rn8AOIZCdsSEdEyucqvZelQ7BWozZbdafh4\u002FX4mbz\u002Fdh2oEdv8d9sulu  
 r4pM2S6dDrXnwTZSe8VcK0A+MqgoeGnnxodDfJcbjMgaFOMEjC9bR\u002FsRtnbdFgsBjgaz63PW  
 pRUzF07Y1H\u002Fw1\u002F5nw2DSLEihgxGjG2vPV\u002FmCFp04oNzY\u002F86ieEF28FZwq  
 x8b1dmQP91P+hRVxYB5SizpNO2Ph13KfyVF8o1owZYYXAuvJNVrlQ0PBMzy\u002FhmCujabNhmcaN  
 GhDTMY50+YhVeBoY9h1RiYVzSQ\u002Fxcp3U9fZIhhJvyUA0qx+GmOpn9L4ae6uCtTU94i8rGBwWj  
 pUQ5GucgeqVN6Pi01Czfni5PPbSbdJ\u002FzAg62xHwpLPKcDKrBjZ1neWbDsZMV+OSafVAdhxQo  
 LnDuMCC7v7EzmBr7F+F77vHCWS0cYF591ReXxbun5LT\u002FzXTx7UYxx4m9RMAPLyvSWKxHx2KNP  
 9w8cZMHVUl1v9kANynqEyeLupTORWJ6AO0F+B8hDnzjWSx3IjBD\u002FB1mOaLNiVks2hI8jZ9d+n1  
 CGC\u002Fc\u002FwZJ61IfjsJBPDHZwIcyJN9gv+M8bqh+7++xHPNgj5ctVJQdtdHYa9ZXerFOKH  
 RqP\u002FHCjmWMXYwEv3mHYWn2bYYsFry\u002FB1wmwf6ksFJHH87phAdI7o8sDzaQgrxD9DzKnq  
 a55EbRZIWT43ZOndm\u002FdAe8pPr5e7YWIgJIC7opu786zbbztulRVHD2KO2n0XRJ4WVdj2Gtv1  
 Hhd8L91EKSGoUrV5+er66P+W0C70wqDqeS7HxQWx8n50uY5Hxuh4xkVM80I\u002Fs00CoDceJ9\u00  
 02FlpLizwiA25E0KcfTSnRrSwvKepb9qZExGVJhqtj7yxsik3FESM21GM Rancepbf+AxAwLKn7WEX  
 ygZW+2A500wkyGBft3noppX19qLU10Jbd1NqOARtRAVAXjrAwovVqB8qQFR+cfcfewS71Vrxjhxc6L  
 q\u002Fim+DDesbkxjc2ZVzA41UsQvHJzs0D\u002F4k6hJj\u002FHBn6Y2gf6rHGmpJ7vL2\u00  
 2F4zh4hAcPcUnukflWNNiOGnE+XJY\u002F3ds\u002Faax3Ljv8Gfdzf13DybzziyPnQq5zrVbTz4  
 mr2t5Ne3bTuyrjFcRn3RB2UtBUUDDF7ZAFxxRqFdKNAZ\u002FBZCvgScA0Yt7YBE4Q01baP1TYQyc  
 Zf719sZaQT4W0BNep7NrEBY8dFqw0vDXPuMaPIrAb2XEGZXm9VJ0xUjvmUqOHysfbIMSfNL\u002Fm  
 fidFnqtftnMF+X0f7mq51pd2GGOSkqfRw\u002FOeaos7Yi6PbkGHWL8FVC4d062+kCvaGH8L0Phqa  
 xfN6PaVmLK+\u002Ft1MyJHF2nKx542mmjU3UjC8w0m2vD\u002F7eK+KtxwvQtx5GxzvPsQ+Zavfo  
 +NQtYQ89XA6J0+Ptqmw2gzsFwnWQ1SuRSRUi0BMoNhvy\u002FPFMfd\u002Fi7rLCnIwXQCSdmPpt  
 k+sxPxKIPUwco2uMoonct0VzNroJRpPH98wOYRR\u002FqN\u002Fym8Xd1qP36j6lpfHqK6OC13jo  
 7K7ZwJI02SXQgEh941SL2nbuUmj\u002FNZPuNQh1P9XFaQ\u002FJTUtFCE0rkypV\u002FmHA+6T  
 As1Lc2unox\u002FKM99C8QS55YhJJlyJw5Xjb\u002Fnqw039je\u002FeLU19PZbbaccoRs6L6GP  
 d1OS466H\u002FRw36P1MztIN2A7I8Fc+3LwhUnj473QjVpcIjmrHTKEnjtWTWXb80cL\u002FYczH  
 tmbHgtNJ2qyox0S11a+dReATaZ8twDovEyyL0vFbsjFzjvMp73wRQSpD8WSWjl2UVYRHfeHzzpgg\uu  
 002Fpmi4+rk9eV6ptfqEBIVmbrYaYh81cNQosDdBtZyM0bqqZ01FUY+4wtD1uoP7nKwz710WWJ6Q8  
 uowpHzO+PZa78I3G8waGP4uIh65wB9z94DCCIHsQaUGLsvEWdLNusEf6Bvch1\u002FkAXi+dFKnI  
 UEJ570uj7mPd58FmEo0g+wT\u002FdbFSu9qnm6CP8TKxwciZ8uDBa9bobXVcfA0iihjv0TDQWAI  
 HML9vdoULNNTpLN\u002F+qQzWAKTSfQbWvUwrIwEp15Jw8DQwlsOsWm+pWDlvzNgWoTqLG3HaRCRB  
 HRRT8tPP2lscQn7u4pL8kPNw0a4DBYuj1zw90YQCSpGdrAXvXznC1OLS14ic37AXog2HvcPj5BX  
 WQsktrbi+4g71rA+gvBsygXBE0EDtCxyOGg+p3ck5zbE6MQC7DaLONqT392EkBVC\u002FQhRfFmeO  
 Q6\u002FqoISL2iBhj+dIEDNAYJRjgtARRgStLdtN1lqlDveoT6jXZrjJu8LBPO5Q2eb6PyX1R017X  
 McretTQMu4NlxszLqlw3vrrOchabFqveDXiGsihFCzGNYh1qpa92nNvypRdR8leI7p91jc+Cuc\uu  
 002F780WmZIpzDoPOarQAm20fLwJv9JPt6mHzgft15MOpT5G\u002FtU05RbIBUXKv9rJxzFOWI2S  
 e+GLir6Ywlrdfq4C0Q6x7chTGceru1j3tmRx8cGxyA69N4h0H7ofRDvAQMIkU487Si2MAbw\u002F  
 L9LbeMuqN\u002F09Tp5EJq20nHbJpXg8uxgJoa7uaahjwPopQ\u002FUr+\u002FRYQTf0d2BHO\uu  
 002FtVG0oP5HK4IGCMF1KtCCEwwlxmyi7d33fxDdJg4A7dZiHw1XsQa4p0uNH2apgYwHUYAOglzru  
 UpUTsa8c0CRot0dm\u002F1ksc8vqLdqRG\u002FAZfhalhBsq8rL4BXC1NozgHwLIqgZQ5thjpWnt  
 MdNtPh2\u002FfuDFwi8OMkDfjtD4+C7C0KUMrOydp10lhisNNo3CxcWilts\u002FFa6mxutTmrAsE  
 DAwp08UhL9i42Y1gtC5TuaNximqr8Y2+nBFxlypGu\u002FGja+s\u002F10YXVTrwBjQBV5uNCGkz  
 JH36SEZM1tdCIjSwULsGxCRLip2DwuG+Kch7WEfPCg4uEx6FsUhUGcnqdvCNPY66QyCc2K4sRWG52c  
 dgeP5QcH0sTIJt01dtepZx2c+LNQOjs611k5hNGDE9zRMBI7MuMU51CqPGbfBvMEqoOfaBMc1qJWU6  
 6dqj1DGbsqgZYH5bcgdCFP0ngnxsvtwmaezZAD2t8R7r1Xdo34UPCh42v1X9QVTbyau9VZH6gSFCAL  
 Cg5Ejk0gqtTu+\u002Fvhu002FtYzEL77oAftQbRk9YQCnyqi0GhBmpFa0+TPQQ5fIhsLrRpOYAH4  
 YUh0XJ25yvN9vRB6Gda0kQa+KhJatAVri0K00EaRxat8sNFvvWcf7JvLPgBwcBpkqB7M4AgVWOpCU7  
 H\u002FsiLMo20iodvHHkxFKzuUzu51ge1yZ6+eOFbhqFWxnvWe06e9qdyKsZN4Va8qx9Cgc6ghCv1  
 wunhOwyodJk+kkbF7\u002Ffsj+cup3J2t96SKGhTtGvbgtgV1MBoZ5xg\u002F7AUMw8IU6HxDQ  
 DwjxAE0GeyVSTfHGKWOok1pnKD1QpDBAjBiA9ng9zERfTu9gW31n72mwDshK3PqiITeoFokoHZ8vMp  
 dGf0Zh3czb\u002FyjsTkX9\u002F4Sgs\u002F9b087nCan1fk\u002FQh113ppHq23fzb3nvV68k  
 cNdVwscPU8ZUrNQuFkdBpBczniQiTuRhfuShTkGc3TVYt7jNyeFJTjBBFiptS0fffdC56vt6pLeowii

y\002F4UlvpV7T6np2dFi+U+f9Qwf1aUq6xj2Lc\u002FiSwsUpOUQwNS7DcRXt1UApHfEqC7FqTt  
 L85jj5XqWD4zN45g8Pj8B+lot+uAwESy3ZD5phoLQd+ioIzv5c6xtqQwk5j+Aje9xrceHWkQwcSbi  
 COObKEMyoUe8mMAarWY2532WtamYK+qDaOtizrSpm+wCE4\u002FUfb2V9PAHxgkLsNvhE21hCwcVJ  
 mly56WaDKQKwfNP7a+R47nQzNGmMg5td7XFFoqJErY0cppk1tM5S4fZZ\u002FDhVvdpgmS4MrBgAs  
 QhAx\u002FvOTtB+MtssInfwJvAkWkneeZfepmLr6cXelWD1RD9NM+8ZoNumgV1nLWV3tRSsPno\u0  
 02FDxGMCT2vBwXqzzjojrjLmreVFADBGKyLHp6XX+twJVuyS43Wr1W81SMaEj1LG0GHPw48OrZkF8i  
 eTXDIqGhkI+Argukd+wsD5I05PnYBkM3wG0jiYa6Coy7WpKsZE8noldwSc9ZRVe6DFmTKg0LdQhbNc  
 2f9xb4jOZahKELwaTQ6PdhMNx876jsibiR7+nSNXcgthJ5ELOG1b2TEat\u002F0QbAmrPFHub9vZ  
 397awa5i7KlvRxtKAe3q1TMQVz\u002Ff8loOMDJnpYAp741np6U3WjAYbwECCRwLLF8GQxaYxsJJf  
 x2Q4D5459Pu26yVk7YbDM2BN1a1\u002FaeIZ4npFt04+ay9qQ20+DiWzkuIkTqKCpQ0+7+5NviQbn  
 5elyk0bJS3le+xhvVftZieWhq\u002F7Nw4s73ceSavqXmpcNQPuSiSvG8h3e{jBCaje3DcizxscpLP  
 v4olVn4d0JDRKVmcRdfj3JatnURC1SIkqx8XDnsysGO94J1QwvtqlqGgztPR0eD9qxxzf\u002FmMs  
 hsc09dwYu1r4TisuXVgDe93Tfb9r+yypNxclvqhpm\u002F0d+9tMwOipm5xN0OLYVsk3Uop6pK10k  
 SF6e9HK+WSv8ksRFEdix\u002Ffg9\u002FBx2M1m8XSkdEocGILHmzq86KDm1roY\u002FemsrPDQ  
 mLFWSPtIT+SrcLtTPIVRyS+Bvb3KKacuqWPkwz3+X\u002FCez3r8irXmljs\u002FD8vgB4tdov\uu  
 002F1sv4No4Gm1y4dWCN+O284ccGDktMRB+01HWJICJnG4LPP3vT23\u002FZot99R+09RV8rbUDbH  
 oVfz6s1AL2QBxEyfIVB+3Fsqrzr+A51t1u8TkbLLD+D5WnWvT71e1u9rD75m5Tpib9iq8NmwiXygd07  
 5h2rUX5VM0YhXzeyYkm\u002FqAyqbx3scGx6R1y0d3o03svffF4UkW43C+is6uETwyw5iyPNG8hs  
 U619BmHmalBS+7Ndp51yagFGA6ukUNbm7m\u002Fz7WE\u002FmDc+gg3JctHTo05UTRF4iTsd59x  
 \u002F3moqo+cHTauTPcAMh\u002F60HcewSE2WzEabF3emuByr6sZcrYRwpDR7FRugKht0Uok1pvX  
 htowPTrGxRaqDt+RPwCbtSoL1nZf4tq3aqwaUxN4YRBNxKfof1TahEUH8ZN\u002FvwcsKT27BTE7N  
 2xOWt8yUPw\u002F4t8vg0+Ui1QLyIvsT1EqH7FPiMunpuJzrmP489IoUCntf1BkryiYacMqWjkCms  
 6457S8X1kh7SxpYtSKoiFJPUSKvucImEsLN4DEb6Cu9GtENfWHihgxkqHpBDUMBE8Et+nVlQTFMmRV  
 wr512a1dVm7\u002FdE5AKOKzy5EyOHJLRZGtBBdHeiG7wz2jyPngT4t1SBWAVuYAEhjaAkftCgOr  
 \u002Fa7xZtt8OLECartf+WYUwPZZzBQiL074x9Shi00\u002FZdRdqWUOsG9TFe6reMA8rBjBMbs3  
 NQ5Y1eUxTkf\u002FibxyT38gkgWvh6sXYX7vKFGk19W\u002FTS9qzbDQae8EhhR2YAh6PRIHSQY9  
 pze51EtJzpIfzWxg10n5PjLU1xTQwkcguo\u002F3hqIkGvdJGva+qB7L9kxp7jVCqcM01A3F17\u0  
 02F1e1YPHV9bfwGxowKdhpQD4kXQyd0u5CNBeofyM8rYwPrs0JWaFesPURuUcIs27B+T063r41E5Z  
 aCaGkCHIbjmUNxRJBAJDkMh1jcBs1Vii42iAb61gPkDR\u002FKp88M4Ym677Txzdihp hv8Khm8mEl  
 I0oLR6v60BCqVFbdQxyUKw+s0uWsKbmL1Z7NGcQbz+v9cdwanewL7txM7fzHJhbGZJ\u002FgLf1LL  
 ZBDhUqbTC8GQxArcxrVztk6mwM3qjGm8R5q0LYGKYGX5CsjoXmGvvBo84+AFr4yIgReza5n0B0rtuq  
 gBds2zjBW81rd1Fn9Ft4Qgsnnfm2BMJZXisFX6vWmVvs0GBvfrmT+t1mzYnfM4d1CDKzxFCIyKpuPs  
 PRU4YhzGlayRJ1FtbXqj29X5J6SwI05cT0vx8K8vqouY1b\u002F1hjqLufXqsby6JFdt06fyMf4F2  
 msUtSzeQVG4ACXN4a70jqzzKN9zJDpoGzr0ALywaYqCwpMSLouhbocGhFP\u002F+aAPUcnGOSU9cG  
 X7pn0cfbM11z+ZKVUx+WSVKdWA\u002Fhbi8TX\u002FhG5mP26kqHYT8qDK\u002Fqj90P3xGNojh  
 pN73fnP+POOIs\u002FQWZic4fBGpqLhbQStui4JFwwd30x4SWG9S19DRe9UwEi6TD7sqNhWuS2mcr  
 RLar3GFIV+kU8SPIScrq907pXKtQj1VzqifPGMiUhH6a5s1sxeppQjCj6WvY5ZKIO1KPxgplcXywp  
 fa4oiH9cPEJiBJUGH614ltq1E6uLzbhCajNS7RD\u002FJmOyqNNrV07YLhhrFOKA4\u002FwmJHPo  
 vppenVgnIuUhwUqMFUyPt54taoWvbKAOxR1QRz7sfamC6gU7eQ1RP5DAaksJUUfHeWotuUXaLdEn5h  
 tvi2OHAz\u002F7Pbr\u002Fu01a9jEjdKicNtgPz63LADIwdu52IR8JZffwUWMwrcrE3sdY2rGUK  
 abTwZQXSF\u002F5wvWGzMY9U3kVfojY+hm7aLQrh7eL+x0n5zMoze4w0U5zZU2eUITvCGnIx2gh0  
 urTwATzRftOOVObisv5qe7K\u002Fevf\u002FtNyBc05M+Nz0WbPHNwfF8hNFQ6gbSPQxkqCqcL3tF  
 9tyx+60Pdse5Xjf61h1HmjRW1F\u002F002FVxcCBaqzjyKgx5hozbFdEsJx2Y16hEDLpf50r5AaQvUTJ+  
 F1Twqj10I26kcRr5xP88wuKcv5t7JteQkX3K5nOhgQxEG2RFyku01rGyiu4PpQ58CvTv2PSwCQL7u  
 6A6BXaEF3Qyf7\u002F20tJCG21bo5TK2GJT\u002F002FYkuLFF2JiqHSVFXYJ01zS297v81cgVjBRDI  
 QLXo1EfzGbX8Jx\u002Fkk4JI4zpeOXdtwk+gP8wNh6fff2Mp1JauURo52sn8XidfaBvd0EzqNBIOp  
 zDfGojC3aoldWnBjcx08MpoMSDv4g6iXc+g25vpw2PbXeShbBklwC\u002F002Fokj\u002F7nYDwSVLgC  
 0qNs8HzhAKuKBtwMThduYPPp9JnEuV15Mm9TzEgaHLPzw9Ca6BaneRpq3++TvuPr4X1sSReM38dMfm  
 t\u002Fcozkikuw6iHYDIzdJdd\u002F\u002F002F85vYduei4Hg601IaG\u002F46ST37QCYRvpQ49ts  
 \u002FBgZGI3cE0sf2vrmI3Px6hksiCWiAF2yrHHx+\u002Fqfcq+jCxDkLk6I2o2Vgb4oCcr6FuJ  
 JOOOXZvFpt962iWTmxxtUFxwunj1sIhEsEHSWHIW7bQkbAFdg+XMBtHHC\u002F\u002F002FA28xuKcs  
 0qxsjs7QPFa4ygmVz1p1NsX4myzEKAxErKhvesIgV3rowGWDWEqS6q9acXNscW5yJk2AkST8zVRwls  
 WstHhqufgaAsP\u002Ffil\u002FhqEi7G\u002F002F21+3mW1sy6dh1QBM15F9L9315PN\u002F002F12tnhd  
 QdbjmeCS4XIGgFaiPmi1s1\u002Fn+c62KmZHFZz\u002F002FvB1RfeoRojCZvv8fDD+AYq1sDjbGk6Je  
 ew9PnoMhdKF1lexi1s1qy9x1s0v6vtfw13twsijj+1Fwqj+yH+4SRDGaysrznriNLHbtgoMOSUNwepSO  
 ywY0ubQ6TovOYpW4OykfuZNcN+BsjyeYaopmi2LogYjp9cIVQwn\u002F002Fsd4s1BPIh7Qp2mE28o1Wdx  
 kqr1GAbKP2MzLEcdcvq6f22GCO1Cyout+pdEdRqj5sSiF2Oxob1OWu\u002F002F1rdGfvQ9DSNKNVpNFVC  
 3FSd7Cc2LTHntaHJQfZTiQROQJbdckAvYWJagbVtiUqf3Njxxuso7BnyuYAX8iXQMiYlaNssmx3Sr8  
 pXNDiKB6BuxC+5xVQvJqyzhqcmanzzg2aLDiHGgVbX\u002F1aLNQ1iQOxdw44rG5vMrDS1YZ76XLfg  
 WYT2JDghGgnGwXbrk4ddqhcCGAm5KD9Mu9s7fbij\u002F002FH3\u002F0QHkojh+hSuRAXu2SP38Vtjeh

iD25hQ8pM1RaW+MZ4IiP5T90G6C7PrzzPycmGj1x2ZgIwf0jR5nmAYmVof6PNspJxyavaI2jfwwkfQ6EfxBM\u002Fa\u002FVKgOMXiQetx4AhVgCIbWg90Yr\u002FAo0fcRfdK13FImjY63pBz1Zv1jZ2UCZgs8CyI08khROmAAfdhaWiDbluEKZ64wKuXd94cfxPQ6KsRyW3VbxRwgwUVvpxElOixxiQx9YnMTCAbTYvzMXLWXMbNVMi9igG\u002FBKCrJr2ad\u002FhnKDMWr0mry0byWHLXiuYxJO4KbviIOChORYZi\u002Fh3fyLqtK1QDEiQ5AOvmeSabALiZeOcCTUkx0Hkj34WFixK291pKZwv5YIwJHmB28UV3DhMr97Qy6L5bGOMx6AD0jafDxxtbNmduCuOcNRP0rP2rTipIDixznObpvyyX4ZvVI0904u8ML11VN8zyvVnLYe3+Ao7+rWtrb\u002FLKxtuQm6znaZhrNhDsud8eMMDVSO\u002Fw7Hg2PRGBstscx8LlwC9bfkewx7gLyDFQ4PEMEh3Z7KBZ5h+3y3v0foQ4YJw+wI2\u002FdGubnOAff0hzIiH91WSKLaeFZQQNgl9aReTp0zoWuIn3wQ1ne7C02J1a8xPGoaIcoEtaHCC8TWJd0UqdSTL19hZMj2OymPoXA849XZ76InQxihoTfIYTdjaroBN5XoQebNuGZZXrbnuANE12Ipc2kQnZ7mECOru2j+8R1sa7GLuPVG6TCownrNRmbHLPinx4216H+iPxSw\u002F\u002FZIZN1WpOrZJuh+JStIvtcG4Gj61fcLxfYs9ye382pZVk5p4EQz1KENUqOTDsNFCfOyRpwgHUA9vp+uK4RBLtgHIWNBXnuoc4NiEXStijJV8byFPDuoAyQkWA2m8wG5AbbTOSrU12F+xfacWeTkt7LXZCwybpRMIsytdjuxFit4rv5GpP83kSHyzia8ft34UKpy\u002FbjQu7z1QaAoTGDOnGR17mhzfhbh5eHT6+ZCg+9IKM0GPyjamjLnp+3NhMe5h1d7ts1q+R8\u002FfqRFhMCgc8YdKexJlbTecc53\u002FU3y0\u002F+IC2FNYCxMYVVhHFqH28bene+6jRzBN6WnCaj38GOpYQ1fSQT3MDKY9AEtyhBYzVvn5z++9EZlmyFGDaq\u002F08+tfnfhJDw1wedAWRuKFpziqkp81rBwLbuSFx+zj8pHuvcbzbbebwLWQijONHaK+lQy+mj4LV\u002FjjRI62VzPfFnMnpDPhC1ahN+qh4fUSGH2Xj0orurnRmDkMac4LkWgtXG9cfe31aI1a1EVBv2MH+09dPzMrx\u002F3SMveInJ4EgiQtDhLBBx1TkcbT19qiQVuJuqXBTbRuqGzsBRry2\u002F9pFFUTk82vckwb+R5nayw63DaWlf9SJ293o+2dkuTJgbMe9qD7ZZUyX93LNw5o3r51FFt1cwSmuKuPq2NjsbIotCeu4Rtd5z\u002F81LqGLw9M4DQ85PVRzb3qIzOB1Xj1mSQdbO\u002FBBFpj8oYUehrSHT5Z7sgVbw7hQeaubboM5Aj1+PpgR28mvLs7n4mWzU8Pj\u002FMPiwiw0uA1wV4m8bAvsRID7Wqa\u002FPOilnd1DgCFmiDukrlbJwn4GKpnRM5VGP1FDJdm15kxFKFCpw8k1U8Fdidx2LAZ9uT+5kmmt+aD3\u002FJUpWa9Dj0Q5JIA0cXCVNOjd9+y1Vs vGapOaDQvoBsc9tgVUS1ZFzOHlwdEv0+xCiyPsxe6latielfup8BUH6aDV9PXGR2J+2woM2BW\u002FcyrKbW9ywS\u002F8VDggbsJngcXXvmlmizFLhFre6d4NtxOaEYmwa\u002FI4X5IQWNt831Wi52B3d2ltgroVfsIS0rt2qFqskGZFD7mqFyAjh12bAD19Z\u002F9vcR1G1hcsDFJnKAtdyTxNF+cf\u002FoikLyHAMxSfyP4AeCEsKein+km8cFQ1I0e\u002FKZBUDeAN18NFd1BkOzwzC+E\u002FOEpumkmNw7Iangh+GjkBjnH4GeqqT24k2b1uV7RrXYxnesJJ2JuEcNhxQ+kwvNdQlcWtvGM1xUqVCQWzaHsNXeRIzt\u002FVQgDtgewqjYcpALX4kyvRFv9VHlmH5jt21c6JFdiqJxzBFAdL2yv556QTgxKvcisNM\u002FhQSAm7BxofCSdntcMvguP91Jfg1BnRE+HJMj1GdjSpCTHqao+esUC7+y7kzJy+78H5E22q5DEZs2byIIIj5aSsZ1vhtb7L9tXa9GJ1+HIIUs\u002FwnsDf06tUXKyK2Z+tkpziYSR5ZzAuXC7gZGKnpxZd8PwKanz8baMwC2Q2NVVqxJX1Gw18UnBOzve4Sk1Pon9k4AqyPlwJHlw023\u002FmjM1\u002FHG6QVAbHrnwDhDaLff6SFsz3yCPyk6inopss9TtxFOxFohM5NdEgpe6HrpvzeWlypZAACHuM0zDgYUfngtUNTEAUPZVwzYOhBzwsV+GRNoIscLlkuaHkSSe2hJzpAp2C0C2nVS34SrK7DL9u31WFqdEk1YdyjomVSFWH4E3mdulKV7CCPrjSUi02n01\u002F7YDfdEwJuKhplctptFu\u002FJAL211MCyjRRj8kivJh0SV2bayRBhstu0bgrygvY0+Q1iijE\u002FTdM\u002FwxueMjd9mzfwLvvfspQHx0561tDZT0luy68idTnmS2OALMwPNMmhKppj713Fe1hLjsjt8yLqthzBkRhxWHm1VL7gWT7qmU4nr9mGE3Fjp\u002Fb79n5eDInKAxos29gBXQJ66+N1BQRj\u002FqVWmxM4TmbiICWe07grPAjdmd1BLRqCP3MLmjiphnGv828NRsfSIodZGdt3AwYf3If2t7PuOS6+3LFMBBzUki3A7MV81e0yUXkzbzJBTzmcQ901vfZGGrvy2UnkRBrZL96bFApQAOsrpAPOvUozq4FzImcy\u002F62CRO5hN7BhJC+PxAZQUxFUrnVSeUUn4yHwVSVNy2x2dzITB93GH9ZuTqFUu0YCgLBPPW5UrpcFccuHT2HcaGFAYyRgVi19+Mwbxu6YW6DW27qhXEeHGfKJ5oGr+9V4vNPrssVxyLvvwdODZ2Boc\u002FfkNzvfcTG83yzWwlYkimbXbS5mg+nj\u002F5iP3CQtxTlo2Dlu0BKj8hbd6cdQwksINSxqV5\u002Fk1fRu0VfY\u002F0d4Tg4s7mZGVbi2LKFTNLYIFxNVFLxw16iKg19Yh7Y4fRYQiisiA5wKt\u002FI3wQeK\u002FPJY3\u002FCSzx4fcR32m2cQc9Uqvk\u002FGUg6YE7nZGUHaAw7fC9m8Ljw6o12dfNHClYPgomZ3EipV5G5yB6C9u1D2\u002FUwbllogLVTAh31NIn\u002FYFXIOWKcGeicPqkiL+FL2khutwmSGp7RadJqRvI57s3bf0D+6HRgkXFEx8xjDL+nJGS95gQOSJhJ0nVektBw7gqKtgIMtR8fYJbWNd9Gaafa4e45yjTqW4KJGB147LggUDudDQY0BX+7FVKFfiHOBDENUTHWX2I07pC7Ji+7YSx4txJb+o24BGsk93gNRxCL0eN1PFFKVvmund3SS8h6jydPojw9rvcaD4eB+C11W0mTFg1Co3FZz0N1WJ7cFq+atHrvzwolKV9FGVjLM7WFMrSFhI10XqAEac+fhdBx6YX0awcd9u0K86L+\u002FffffFJz1QbhnnPpR6rXtw2y\u002FBLkd1t\u002FZRnUKyj\u002FmrVPOjlySqfg8WxkvmTBeLLsR0k7dvo9kEnmiOCooKbBQZqkCpcfxvkw8Weomd8zAzmrA2fJpGs9UF3vQuQcNDYzi\u002FkOvJw+DRIEx2Tfcfg9yrOPuOgvHCRk1WPMrR0bBKWQoTGHCFygb1e1W1uPu0XliQpQIRrrzYBSVBBtMwzXqfj4m4RY7yNVzNWVFh7775KRpZEhaVD6qzBtnrLxgqLMPCFJH+jxF5cEOfBuQ8okchSBUSvwpn1QtZ0dA+GtB1SAfxG5DiY1qPws+AxGcwMpGpwGb+cb1+yX99PrfLAlVYhzITzQwZSDW4WUp+SyGuNCg+mAjABM4Hu5hyj1\u002FJNyyGAWRsvuXPW+o50796VAROEzfdh1c42B03YOCzs0c471WfWkQOkL40sqoeLj8fw+1AIIdFras9qnldp9UEtCCJ54nCyRivmLERBkWiBxTS7PCjv8W\u002FEdqzP7+rSd2vzPAnEcPpincyp60vCBxCKow+wM5x0Szs+595B+FmMuWXK1anwzc0\u002F4nJeoeesuz4tgi0zMdqWrM80hJ4m+dU6eeIETGG05DymkoXp4qHJ2RC1xop3Tvt3f35JhCd5sa3nQOnSrc12zY5J3kA1Dwt8mQ66Hx5WG9upj6EYGCTiw+0w5SGkhPC50+Y2ID5iGMkWMVkf307shgQ9EvfsGcTb1Ey3bJ66yFAlcqpmeoUr5cNbz4WwHh0f0dAkYv6Q2kVfQs71nGbwyT0agHa

RuIMqgUIu8N27R\u002Fg00ZCp2tn2RiXOgf++JfE9AeGDsrK7BjI1xDMEh2Ydt4hDSj1M5fugs2UC  
 ZVab2lU2GAzWYN0QGV\u002Fj2wjZ46gGP+w1\u002FgIbYIrauvtdokGmR5fnhdapo5GrNbZ5pe0  
 ZekGk2pAvKwLO+oVBBmBCOEnXXqGxVN4t0LKRAU594cdD4poP07BggGojG7uoy51kxbfTL8rzqrFu+  
 RMAaMcYMNRRHIVyqf5MTTzIHDJdwScRH0z193uu\u002F\u002FIV8gcPEb5eu0YMRmSY5LAmSyzFx5  
 fUHSStpiUE619EyPoUVViz052Nr\u002FPNeZ\u002F2FAK1qdPbVyAeyqK1eE5UTP6GuxgjcLGvMgMA  
 mbD1g0ykBNarqSJvsSp7Dc0CWeuJQS3Zqxb3fc28Y0savp5s9z414IDmGw\u002FCWVEaAUltCWtkb  
 4r4e3Q8YPe9CnLc81+o4QXGmqV2TPc8GBM2+mh7U6ss8GeRnmca0G5a1hip3u5WVx+9bneWnBIiJv6  
 GcPFoa0hSqs2WpoAHqLnTjAcffqqF\u002FocgdOtoloIDL7dy1xNANy1mXqRaeXLUOehhjad10U43v  
 6gZgFOS5i8J8KjgvhI+s0LNcL\u002Fx50cYawVveVz0v1WL0U\u002Fh5s1LBnCfBUJYTOL5oNSvi  
 RpVQRzuEhiIyVVdsL9aj2Z13t0rIH2HDL+gaglieQ8GjzCb\u002FzohGPiL1oqqx1b0mGsmMPHTs  
 \u002F\u002FQ\u002FznL1Cutrln13M2EaLYESOHJHrv9JhF4sVYW6cTGDEF32kvYr\u002Fgxz6  
 Ljfxdiik3c2EG7RCsOrwpoSzmqjfL8gkUs9n092jU7sKf11jFtanpsJWif4qiY+LI5fRES\u002FEE  
 6119sGXHZGN0+YndLPtdqHBvNfA0e6Fge0xzZhQ1wdCMI80ArLr4iPymL3IoEVUiE8YSjtW\u002F  
 SEmpJ\u002F07vJuDb\u002F2AfKEJwxcMeB0edoKmW7ygV874KzV3x8m05QZId\u002FhYfv+Y0Cp  
 XZZaqBurc8mqD62aNEpfstb3CjTz0wKfoqu8RqCv0z9YcGUf3CE1G5FJm1OQiViMyZrpC+rRfop14  
 JQ9V4BsK\u002F0FA09MrcQ\u002FQ1zT1hOG9Gr27\u002F2oxH8d7+DN5PccDEOPg2EVwn06NUKMO  
 UQYtK0OJTk8uLWDr3Gc69\u002FPXw8pD\u002Fmg+xPaKRUJhKNe0IySTzR59qVo1dw0tq1qch\uu  
 002FaldUm21gfFzmCrR68He5iXOCu0jpDnA1EJ\u002F0UjGNHrQh4tP\u002FfsdGVKGsOGgLni1  
 no4DwhewaySjFFQixzi9QJRDZ4EL3ueg4y9DHzVrnBkqr31eGndE4ralTQtpF8RGVPXAT4p2bGEq0q  
 CYpCx38RvXwzVK7Q3NjdY9jn2Ruy98XmHA7Cs5jqOyKe7mvvhkHpP4WgWldmhIB1UDJr2RB23rQKmC  
 QQxsKFTqCj+2i2axmz7PvTV7t7RNKmGDrjvLt49qPZBjM3kiz7Lp0zs40\u002F7xdf+\u002FYt0C  
 bGTyjyUIFn1LSD566aeAxHAikfu10pgZi1v4opLCMVZsthSUFDlenVJmbkSmRNhvvSCcMK5IOU00af  
 rR9jq6UhHNH8rd2yZuPeq5fi+QHYqBmHIyUAr7tu5BfpWVEJ85kHuRjh1qHjabjOs\u002FG3M0\uu  
 002F6yozaCFJpehRnDbQT27QPp1OsAM+60MqFbbrqbeFLLwZ3I+G1d0mhkF7nWfcybUtID\u002F8A  
 0TAZ7Lc550nrho7cnGzQ3RmDOU47swqu10Sz1mGzwVzPVa2e3VEqG5U4D1c\u002F1JG0GbIZP51pq  
 SFH7hQ6F1NxPQBFnirvbfxNzum0ZqiOhqKSSa4jadQtFqb3p8p3TmrwE+BzDvxuV77Gp3XNyPsJ\uu  
 02F9JQn8sXRHIPj5eYR\u002FCMaw2wQxx7mHmu2II0116jM\u002Fhf2ZNKdL1IVHT+\u002FXrdct  
 E00wfmxwehIjy0gAgeziHoe7VZFftmj61HosRg48TS1dbPZ4tKcks45riBtJg1s31la6nbAszjh4  
 \u002F+sftRU5y+C2Q+Yz9Hcz+9aTW2C2i4DyJzp7hMCFLZJUJHwq9kLryu8mVu0jDot18MPLEyid9  
 855MwJ7XbFN8v\u002Fg9dwDn+KT+BCuvyXsGkKZxxKLQD4azVB2155S4AjzfW\u002FzLbaLJ0eGr  
 wj7N2JFzxkVbEL8t3wimN1zvsK5Xs6ZU5sBADk4MRwUUe+SQAx6A1mceeFzsaVtPw5Kbx6Uspuly  
 smv5x+E8P\u002FGs4WWRLvQJdT1tf9z300IHg78UGuJS1Fg\u002FRukphjc\u002FocF5f1JDehD  
 DnW8kAAe1k7GI31Hula7ZvfZGiE\_ntOFb\u002Fpf1Fu5ZnTgNTJC\u002FncQjePYdpRhoAPW2ESvr  
 M7XgLyNSLtazh+HFSinKMAzxfMxvjLEDBFaX7Cs3tjBFduh9a0I4cyjFZfwzPMtNd4440UrNL11Evh  
 WbwA0vFvkIp3igP25et7DwKVCcDEQ+t\u002FQ1mV\u002F1HC2oVouj0Wbe5UJzgR\u002F+30fIM  
 3uN5I2ulCmuainXW06HyxFldz0a+hxKrxuCV7qDd3Ey\u002FGvbR3Q6PAsg+iScK16b+peFnqAReJ  
 ewi7cExyWpv\u002FP9c6bWapleoqFTDs83NfEbI80i5wfryBiN6bybHofQAMdLAZvgvYOEvv23gvg  
 jooY0ueeEfxtJUpZOMOEVVFKoxFLkXipIpVvUxhaJAxq7EA9nYoYdxjoA4luN1NfcEyzrvV8N2gN1Q  
 U4fsxn4Q6DN+0xEgzZHNYmLtJtzvhtw+BoCG7I++j501AHzRHhDeItQPeutltBM9H0dFQC8bE6jcuj  
 u1dfknZRbkEJoBwMNsZndscKoedNkj3LuyBwr+I6EqRAr6yltAyR491qDPzmXL73tnPyhrDSD0Z6+P  
 fz4cvEgwBQJARCLmYroYIgl+CyLwCcugjkYwTxL0qyHOoGfbsehIf9ypGuNJKKXYEdKmZyscJi+sJ4  
 19VYb2Jc005o+3iwjJme5FNjqlqiu6bPBxbZDPgsTtJ1RrJdlw2zxeEx\u002FVMLRpFFWkpwGsyu  
 epCioNXdfU1zQyRuEV7VhQdq1HIRue+WuRu0K\u002FVmkiSiSI+qQAN9PvYt4YsrxWwcuzjvkik  
 15BillFDujywytE4+9vTMQ1EMe3dwio9vwHAHWmQ4Hxht503QlobQsv1ECQ8qm50d1BGw2LKw6U8  
 PE4pUrrzih\u002Fb094Jt+3dtQojprIB5eDMpv3ofRdkgxGGeUSqoomkWxQq8+9tqHOneiVLZhxV  
 c6SOJFL17R4TIY0w6LiutOpU6V7my6gRILHoamVhbJkRuu3dhqL8zcYUHiMXkErVHzffL1B0pg8W  
 mIJ1IQY3O2NWFzDV1rCgkb6HRm4yNe6ztue9HrAuwlhzewSharharC9\u002Fg5HpxDgandbiQz  
 u1frHj1s+DxLz01211Rty8oqvYTJdMb1EDQ8\u002FfrmUnNqqNTHzzkSxHmq1JdSut1cWfG7sTI6JZ  
 3iR8Nc6hXPKH4loKyc1NCx2+Sw\u002FxFQ\u002FFG2EEMZQN1dQnVFlogeeEyL3S8Z+IC38TeYou  
 ffxJu5v\u002F64F1gjuxOX+eJBjbtU2JaRCYV3gE8CsCi3vt5yFPRSCtChQwjr0\u002F18eoacln  
 8jvtNPF3cyHAb6+K2lm5zhs10DSZ\u002F4Wmk21LrJkHWWvQmZ3SV0ih7N1KWyDWTdv6o2VwI+Sr7  
 7+eTYwC8\u002Fa3bCusifdE5\u002Fwg6viH3pM7Pyg7Ozh13zCMXS+bq9mg5M4hxfj2RewdqfmD2  
 +WYn7fd0UNAEppfs1VUth3k1xu2R5QGoiQaV8Uh\u002FmkOdsKkftJSyG5MjHinJquSW3QNI2YX5T  
 d3fRfCYAGSQYHV22fSkrsSs4W\u002F2XKZPHQXEX+LJvKEpqwBMfyR1EcVbK108TOJuuaETTQfhTX  
 NyRdNba3XYXcGjm681X4xBxfffflMYzfxk6ydLOJPdYp7TnJ94YTUFxmVmsoMU6y0A01+z\u002FsXU  
 5NJ97psityCVtDCbrOs1PnnshaSF4XH9+djgJHiv0cxVyo1SefoRKeuPD3f6zuAzcEILgRcqukJ14B  
 LFw94v4YR2L0oGTDHqyfKGbinfxzbfaN71L08zyo60WzoS19ZY9ntkShAsm1IV1bdDus\u002FZETH  
 WsMrRvNU9KC+1d4sRYq1h06tnvd0Pb3ku6k6FWA6R2gSuhC284SfG8Br1kuUzperAKfZGxWlgPpQ00  
 azB3JN1KMKe3W11\u002FJknvZKqpVBIsQZwsPHoI28xAr24\u002FOhuvW0JG3\u002F923r5Tcwq  
 6o2hU7baftVfzushJepZX5HTtQJk19NqLy06tkprnhIJT5Vr38ecOLN9bZLA1MmOUHX7D0hAH3Rck

eemvTBGaFk73Q4esUbs1V2UzrkU83JizMUOhEaO2GSvJpz59pPoOa\u002FocV35x84IF74ECqM\u002FwVpoHzqguLf1cUsVs1lHBAZISAPLB1jZEid5KuMup79QjQYKyaijarBIYv2JfZpYxcJ0EDUogbw55ySUgIDNfLhemBOHX5EvJ+fiwYqsA+07MJUO1cy3fqvBixZQrt4WSy5FU1qCNX8UWbtELfox+RVKSksxF+j8p\u002Fpjhe664IDxtgbnHNo2EHGv21cf4GhtAXiL8Pbn3rDrbailRVVNjh87bjr9jJTzQGKmVttj7x2LhNXMzJHL+SqnfuWx\u002F1hKCQFHB7dwCGDIrW8uVPO4BropK1EpWuRQ5edQrqGWnmExFoXXX5heR+22YsjA\u002FVsfF2DQq7HSis9IXFrowR3v+c4S1CODLQtWw\u002FyMisVt33Vfu3WIYdVqXCs\u002FDc0phsrNscZqXrrQ9fkSzJu0hUAkzbngxmNw3QEDkgKpHTRQr\u002FGvR2ATZahdQtW6Pz0Pe8cITUi062ggfpjduXunY7gpRHgfoEqM10DIioRhJdfjuWAAnYFAhiWzGO4KYzm0s ynjkkyYox03DJE\u002FYdDLXgYAnYou1wvYnvWuX31tcTUw6a1Cm8u7rMFxWbNcLeVHax\u002F9kNv8rek9WuQ1au306cLKSPJUvjtDjdBiH3cghBnuwRQX2zF7oEpmnsGnwq9sf3ZDb2jmylcietFB0xSwdQVR9aU+7ch7AwYbBtRpwYTL3jww6a3mAz\u002FhxBTamLDT+3cUKBBjNv+Q\u002Fx2KBQ1A0LyWKO6BPJOhdnP+NJ3SGEZv1GzyS0+M2zyh7Mw1vuWhm1pG9iFsiuW7ph9s9A+0rfqvHeN5xy9nfEDS3+TeNEYr0yi\u002FrDqpOfpw\u002Fn0\u002FvfazIxcu438xeNWYHC+v7H2UELpQjxfgOjXtt7p0MKb9CjYLQZ\u002FtpxnHNEm3q4uHto6vLJ+OYtxXAIYPTLrthovg9gwyH7KyDshcaHi\u002Flt0+wcYyEbzwPf1RwmJYVMeaBip6+LH9Cc9wi5MDSzD9Bue6dq098eVt0ZY7hbs9Si7GHZGxoBNY\u002FEqcaHz00RQsarEn7Kbowl5SJ2SwwTB1zhF+YDk2IMOLAQ1qq8FcxyY0hB2w4Kj+qpgGxsWOWk57FGTYcV20RF7y03qm112X7pkHMhxWQcBkm0o2jfWxktYo+rb5Ux5\u002F02AiExrxMJAGTzW2hNiB3wQ7ezp0tPEDAAKxnkh7ucRjWIOBmdanqJsksop1yVTQZhKVsdK70MdKvzQurHoqQTDLgPZDzYoj+Z65ix4a\u002FnCzJ4n5xN4HFSToke1mUcQs8k82Q+aQ9oGzhR+2WY9J0+1DPvhnt298zbku\u002FYcdbFcb1xP3qPEv+P1zB6DW8fszukZH1NvvcsIP3ix1DNX4mPx+A+QPVwbrGL36\u002F02F3HmAnehcHkKGUY9M26aZqcrRD6whc8Yvc1\u002Fp4cz\u002F3riOOxmwuN\u002F02Fio8xTcltUIKIy1F5mbM\u002F02F2F1Wzcx7C6Nv0ODkfWx4szt215avJ81fbdgxrVDn5IjjyjrfkvzogNyYyUWvufxBvcZdcJEXfTnKz2w20AwWqRPBt+a8W4kZkrqo922BX+Fh4Imfqj2dxv8e9ozrePIxI\u002FFfa+evtrGc16z095U6czUFPy1DD4sVMYXnZ5V1wVzlyARCri5ggqFAX2U2YBK7j8+70PX7Vvgq+j2GVF6Ex6U0o7yNTU1mOSScjZLzGwnup0vj0lz+c9tVbZsdAzMTLBhwDCPf68k2hvDi3vgubhladuxCK9N71CamzpA\u002FnRowfdMEHIFCP60AletIFezvTC5nZ3tH+xJoqcteoiooYQ1Nen2TTf0Uo3Nun5h4Ikx9CpwpswjvLEjJN76T1HMJPWuHehv6e6IrJznBCH3fbw4QWWq4v\u002FzntJqL+pTqoC7n1iM6KdKKjOrLbdCargsJKWwWbne0oc06Mt1UfpxDgutZZJ6gBW7RKUwgMy6stuYeAfMYDaDi\u002Fhsp1D7Ej7NEwtzGokP13MAfj2zERJxc7bxRGoKuVzOtd6vnJt1VVxCQQRxb+Uv6Nkis0dic5h159D9NxjBrjXF13VV1vdJGUvOC10Un6jYkItzRk6VktQswq4C0Ds61mZtGN+MHGYj+JpwL\u002FzNNN47zaC\u002FtOjzr2tkzT55d2wiiNxTn3b+4B1aQKZ\u002F6pvrfj0bqymSp+E\u002F4Utz1DxalMCNm2GB24kPvSxYmtGVgKIusk3oMj1oJyzDqmZBUBfvOfaAxVNJp1Prc7frJt1BQycyc8SSc1DpWE3kWpo+mEqumXScDl+FRL41+s1GUB7YPxs1TuQY0yS5RPrMsgTZZEWiShw46b3M4eLhz9N4vjfUyuuu4H4tjpOXovvwopjS1DXLNneghZNI+hxsnN31k\u002FI\u002Fsa1mwKQWk\u002FhohgyJWmqsz6Rw+oxcGnrannxjTtje+tqzc11GwuW\u002FCKCqzLbAZi1ADHjw3yvQPZL0qje+1Pb0\u002F1zaMqAXTQw5KX83asqsj90uAjFObhR6v9KtitERRISBpAUqj1iVJWrgs15MrADzTg2eDPZ\u002Fy88Y+3\u002Fv+9uh2qPeLo9Se0s9n0mfocPssuSDW9hgjL8kiJMt8R39N1DqdW7sf2o\u002FInXBxdoHPfnFOSlvbBQgrDaUnNsPoP+OwN02mQfewhC03rniz57CzbTnfrITtSI9nPv+5xR1E71jfVAwsWbPt5LnFqxi4GtbwPzmzbduMGs5fHzgAVZi+3igciIamykHvLwt10+T5IfufvUBN3\u002FfeGG2D1w3oWA9jLFTx5Xh4JJ+Jjns+aPWHtKImkxzLdR+uL4Dax8vN7XCIudNj4d\u002Fb57F1bzQ9oADoE81uqlWpmbRo0vpMm+zGcSSs\u002FuQCwbmb1SPBzAKLxZ8TrTV87i9w2Cc\u002Fkij6E532m6BcBCMsMwlXihxt7vpB80mLVjqp4fgX8y19ue0epvQ9TnITsNVmchLusP7ADzkRtZ4YqCknWaLN23n1rHvpyltU89Wq7e\u002FGm8amN9CJB1fESLQDMgFet\u002Fgu0Xjn162yb3NW70rqzdqEi8m\u002FFZY+04zx4z2t\u002FFuz5ot5EBiRAvONBjGzeqUz4M0xZfmeJgWWVc2YJzRHTLIE5LdT+bZxmQcRcLurqxUf1cisrujs6pCgcyyPqgE+3LntjgG8UPfY10gsEuRIIR9D4LrwoI8uVtn\u002F2Lt1SIG3dH1d7QId3PEPOAk3JXuu5FRxg9w0YyCqW0ML95yfj5BaDz1DcfZP0Tdfok4zdL1vm9iyQvIt011hK560ZvqrhrwWXXySROzvruPSWqvZusrtE+e4I377RzUjzh7903cdjBQnu2S+rV9Rzjs9zJ69pVMKjxRNw8hwT72MXegcwy4oEePjB25ETED6s5pjVLgtiTbd5HxEgOJD0zkkPG14Fn8s8j6e0+xuAmr2f3t1iMu1tusovsat26V57gyltF1b2uohU9X4iXbumajdHsgXvxAKVfRIznFiKemBAZ1675ETvMnqYalPqqp63yB1NuU6wPhpepXoqPv66v1LI2Yvgc2ICboH0TP4aAHnwP3mzsDZxuLph9RKd0nDFdhD4KsoNjMw4Kz1sv2BSqj\u002F86ulEaefg+ZhiFjt2QgnJrVFTr86zDpePDbCJwYTQ1Upeqe662ImaqCizLCKKoRikn3yUoiAqj9UuHdxBqnsYsa57LcrUfh5eI\u002FL4jNc3LI1p4NScldaybuXxddm18aW1bb1l1g6iRePxZnV4ZaiG2+1ymHsFFzoac42bvjLgYcKyzE5fA8m19DJM\u002FmWePxtkUTt\u002Fg5HtzowxlSaw\u002FtBAIRDjZEyjgiFonpHJ9GUIt8HrosFo0VdLWXVs8I6CboRQpCWk4fWeByaMI9UiFUBLz+3M+ETKFT9TNSse8+v8at4QER1XRd0xajWzEuOeEkjbhcmWig4rkw6ZdkurnBjct4a0qzimGoaF7nNDqfkUFecz6+un3fq14p8SxAdMzqma5II6VK93x8xupZ69pppvUgeCoFFFrxv920ZPyY0CtD8\u002F1ZbxQ0ZiaL14M76m1C6pFmNpDa1unZqu3V6naTYTZ2dL17hOKwclhz04eK4D1ZRSchcuhTaC+OfhgB9FLK6WXNmPAPdIaRpF0rZn25t09YSFb5x4nMvGkLlfkoUhyS80csmfPwbwbjDwWg\u002Ff8+diGXOjfw01ppcdpR0sK3cSQuySb4+0nqFPuhmG9bzvgmu4gkYi8qHhLROkevhzDvDwH\u002FbfUrPsvrbD96Xf3xCxtNzwKzbT\u002F8ntZubsrQC1P+gVj4nN2SiMoif+7i7aVvKn4n9lqlC9aKltwFwk1qwdgYk35zurIypo6qd2URXBd9XehC6JUTKLK

l1pWJ9CQtSsR\u002FcXxvZUpo10eIbfRpmojn96yIrnFSPolxM0vIIxZdg4nvo2fKlcgbJow0fhNRQ31Ii7sQT7B5nPaU2gEmDs4UHCL+49rdnVvmGYWvZ2xP2Xgq3dQvisFveibM07MbV\u002fMbJPmQVc00jGjkBoK2WZWUUxPv9FWF6b+PPDuiUJrLUXJwZrYjEQ9vB\u002fZBvNPj8d4wiFCevFe\u002f6zgOYKSEybxP0KKh59iJe+g\u002f+OmE9FBcyIlk6MH\u002fFdweZ5JUATrhAsUtrf5TwBePzs4urYF3rgoT7zrdd29WWFMGeJjHH\u002f05+Moq2yFL3c15h9z0\u002fWEFMiszQ37Ji2mF8FL7vKpq2nODCoP1m0pn+jvwSzzhzCbozEKgh6TWgEueRIaTpLkurlMMTNP5+DJysibPNDjnqt1Yv4yRjodpcirk+UoS1\u002f02F9huIb+LM7TQzv3kMFP8xj6khEJjK2bMRXcMbtv8NPaxA55flr810ilDVgW43VmKMD4V8R3Am+76YJppf1BGamkyieEp\u002fCFS4IjeJSiCOydvOT8SGytXiWORLhh0TRO4h0sHOBIHUFAgY4gb6AZo3d8L4Jtb6OPggc7b8D5L8n154Xz1Qa0Cxxoe42FFR0DDoRhF+fACUOyI5iscq\u002fINMLQVNWMKc\u002f02F107MDgPCUz\u002f02FP7ads2ssZqlt9Qv5hNxshqPVtqeLUIXnb8GJ0CzN3SKRZfmGQ1VhpL1amUbCiffVSLSC3L91BQDJKKNoSwyWiad5ySgrwvg0Ge0+gDlqJw27xpV9I4asL3JT5ax2PVCPyxl+JxRGO670qnTLvfJCP8qjLFvXmUxDwSH\u002f02F1Vz6TRrb9PR7t+E7dsM7XM6vShgHH6II7Wr8k6Z5mnmiy3RwpSIXf8Y+Bwx51VXliRjneazLIJuH+BoHCARCOYUOc26Jh4qfnREZjmFGocx+2qCWHTX5JCG8fKFT6xLq5wMj9+bvd5B1zJgcwfPN03T1HjhPKRvhEqtQMaGBw70m3JBpdFcZxX0pUdp2+jwY3vsamyc5441iYu9+5h4kp8SM3ujK3qsV877b0pEpA+3bqufN9wuHw3Hz83OCzE5GgusGJw6binCYwKQ6WUwPybMpK+bba4Yz+9YB32Jrc15MVMbteU0JhBZKapZ72y7hxc08fm6XR0mWLCP6DZSxvCYwmh7mw\u002f02FWhzrD7hHS4Tzz5VzSBJ+nFO+vgs1JeU7KwYa3RQYOrt5XHYtnSzbi8E+P8j0ART5OSjmjVHPCEHwpNQ81Fb0pIgrGiiMd9FrjEY4P1SFzR59wzj9TpvsOevSqX072SdSOEnSR\u002f1kBLcbUL0NteidKx1eKD7Qdw46BrFUzD+CHgF+5A3m9PRdJZosjZJpyqy081rlc7xt5bsIMY1GAdoi099bfYeH1LpVIxNZ2Y3i\u002f02FMrb6ypdG1\u002f02F14aF16+b+f1rBFR737zJ04FCVK6c5xzJgWa6mSt9dT\u002f02FlwM72WDhcfW5R\u002f02Fz\u002f02F+AmKOzLM9s1WQMprBa\u002f02FKYqo+YJaZAvTHO5g8KI4yBGOJpB3jCWPcmTYXst+xkyQoF2kCWIMu8dZWWV6VAX95+RbJAkc1IrZ1C95HscMbZtSF5HBgMJ625Q24jutJ\u002f02FJxskYamBgOye4VKAJPwnDbuj0IcDwMa0oGTltsLqX0WOekX4fHafEm0jZFCuQvZbV7RDMECd16hn1ktSr4mjN9vNoFVENrewU\u002f02FpT67LhvAsMdb17hABys249Tz1qwElZBH4S1kK4LD7HgYMvTQvSyVygC1GUd9UhUNiI7jF0\u002f02FvQ64dqXULGpF4gOnCyXahjKVQ8s7QAT5Q5uR5\u002f02FtbzVP\u002f02FYcBvygKhJuObuAQPKN6ABuWgN0vuujMgPDnH0Gr1dC8bb\u002f02FV5Nsthskdc06K17cKaperWxw8OVymOIGHUSTQIAbrLxfQp+fd6FPO2kzLB4CRnHHR1o+bPPrfijS4bP50VmxavsU8rYa8oKLYFPH5SDeIPV6QtSOqsCjZne8YgaP717rYgcHZ\u002f02Fu9h\u002f02FT\u002f02FdmvM1kWJTRV9VibY4HziqGxCxiuSof8fgYq7b0w5o3P0qIms9iLH3NNBEPM0hEELRnoNnzj2ZAEGNZYs91ZVOERK42aLr\u002f02FCKdwNa8xjPExsSKIZ4k4s7+jDNKtnYsaecOJ1E0Cdi6StPeCbLoK4ebGrUjOFmg+pGjcSq+ZEjHyler8uLwcLuqY7h7bzzi1DPpcSZ64WkbCws84HsmyIckgplvarFtDEbcN\u002f02FlNcehi\u002f02FLXLEGMX260mGCqFD5jvTcu5VT2ZpQzv7a2B+bPTp+rutTyTId4joAESqb4Y0aAfjgc1vDxrkaqFeL5WqnYOOQIZk+Evj4Y1CF0ZVs0UK1cw+S67TtCaUzVQ6N6s9dhEEF12zsLvhQHGWs8H8pufdk2HtKaSbME3iwXr9EKVg1znWt1oAqQm26Vq9zOG41KUI5DFUxbUnx0RapmwjVy0TH\u002f02FqZwRYNkcdX01ThFyePEa6oBRx9nFBddUzmMmenVU2CTBepprV8G8Bi2PIb4vEskVOvWLaE11ZPxZHgoxy1b7v9+gxthJk9utt55Teg4P+KDO09TFM6Hi6bq5Jc+aOTT7lzxm\u002f02FCo8kr5hf709Lzv75J+SEI4tKoEOY32Jq+Qnd0VMu7aYpbsh1apPnUPT7NvR1ROHtrQxK9gn462shrs6MXrpFFg8MQCh13Dmnc\u002f02FokU\u002f02FyoBa5rE\u002f02F1ncngmrvtPvJ4rzTrCLqvynHaGaOk3Mszt6S6gtnyBVhraF8+JPqAOdzoRmmssSmD\u002f02FcBav005fhYTnh1wj5ZB5VJVGPM5o+iwPWeb\u002f02F+h1H7P34T9sHsjC8u5UwTnB303hDhCNkeD3W1YnFvqfi1yFTtmF+viu319PIzmGYI5YtNaQm9gYvI8JcOZ\u002f02FRlgG\u002f02FtwP0Eq2Zo+chak0t0o0jJ+S2nSzgR\u002f02FWQHKxraZLNukohmfKNNBYHFHFK4LChIqrde8C0zq1W4X2zX8HLMUndFVSnog5vZUZQVR34jek03t2+UKVr7zwWdNmHoi5MJRjZXOVXYKIuBuEoT31GDwzSFw5HzdSH2ZpVfqLmUhnjWtx5oy+1vq6NjetX0DoscgVju0g8Ouv+ORduW4blz\u002f02FQEatszTfxw9y+ptftH0dJc14jeuJWfd+MaRwAY87HPxa+\u002f02Fed1cd7Gw3LQ5+rZrRmp5pA1mTYo0qNGwAQ5a1wP\u002f02FH52YFbOa8Jr4sxVelPANUS7wju8FbLSkm\u002f02FxwNqWmdTTa6IPq9nnfihhTqQHpoYGWns6caQnpr\u002f02Fw001zh03OCUJ57Ies5FRb\u002f02F641Fmv2f2kGcjXr5zvNnJHNSXgknyj8bpcGdc13ttSkrcKhhYK7YT1hbER2p0X3i5q59tRE94orPiv8F9IM7qm05Ajpe1\u002f02Fkc6KbnwS4YTiap3ontjDpekR3B84Fo71Vgv0YqTXMVLhxV17z1vbvejt3ZbaCeTB37AfRrwpRMVjN0r+E2Bk7R8PEYgGOhjIfEkDi3\u002f02FCXLtwyt6TFqKLiq7\u002f02FzN5yfFPVp042zvSb2dRtiGnG9ig9CVr3E9cDBu72GldN1Rg3z0ib6jym6qT42p0PFYqUsp6RZ0Sq5k5wMqjScJ4zHRAzsqd42dPjH+Kvn0s8N9tNRDsiwkel6n2N7GGFtLieLhnzERmvYPmlKuISGSoeUzv4mNfM7\u002f02FGeMWcDDXQWq2pKuVrhc08dsIhVelMA67djDarhKndKDN6yU309WeShk3P10BCaSB5+kKhWwuYXJjlsDeAUKmIEk7fx9B7+BEeBDX8A3sPlTpzeZPoagmVMVuPS6DTQG1aEMF92nwRf1C0E29cSVH+v+oif6eFrQLNmDylz+9xP1w5Giywk uqcdVZEuhFXTceShRzIambi8f\u002f002FpygAvCs9AUWC9ASeu39aEX+SQxJOrV1RrvUvzeuOn5WVVxHYh\u002f002FOWXPMbjcJtz4geGIQeV8\u002f02F8BJS77B1aSXTaSfh7o3BpBEPMTlavIeEe5fdprHfqJK3pzRhTwBu8jq0MNDejnrEXKxjzy1r1DD9D4QCN3BaYgYT3lzcboitw\u002f002FxEc3801DaQ\u002f02FqgyNCT2tKOuwoq3Q\u002f002FRDhvbMpk9dApBONwTmA\u002f002F\u002f002FmVkc+Ic06+bz+7Csf2HAIKr7Qt96izIoSt5mwYLrgalc+UTBAPiucgQ\u002f002Fhx4mBR9w4GNHUXZGEq0ZgmSEu\u002f002FBUj1XF6GTBmMf93gwaz+ZfQ1ON9N\u002f002F28F107PU78d2iyNUgZ10r59si+\u002f002FK7xYGzWeITQ0rOKRyr9Z18JxEc04Hbw9fQjkpq4muQYKLb\u002f002FSPbRhgfJ0iUcet\u002f002FTaHyICtCMnnjATGLNRg+nhIc8zPOUUI

9B3n3jmS4FPanQGhqhu9d+WisNCg6CAptkBv9s1JeFlcxWUV55TpmS+tC49GvWyPvIwi8Y08QyLoz \u002F61Gt1xkQ8yTr\u002FAG9FU5ce7FSTxUBDmIdb5v\u002FPxdq1PJ2FQVYlwMTBWL18wW9bD i6w2fPA68A9MY8V5I8qfBNqET18+b62vB2MDkkPO\u002Fyy\u002FTeKyk2TFC+7xTwpiBU3DYucu 7t0gFhKGA5stL2aQaWL9qG\u002FabAqbYBCRprXpWas1MYgxYYjIHY0AnUcu1JeBVjHcMlk5ZGQTZ +yhmfxEJ\u002FrjQdP5g3AxDogelzJiMrrgdjdunDJOLQ1CHFFSMZg40K8KX1uUg23sxFguUqeKqf 0DxkvluPo9Q1jaop6peb3IZP0741k2sMFjjmmUgywF\u002F96NDPTa1evZcYQNGOg1f1nlBFmgcWe 3d+\u002F\u002FmadcGuqOyEtMkwOHQRaAKStUHBAV41PYvnJ7uv1630weNr0rAAoSnyLuU0WepGe OiKiwyQjLXc07S4Mzoq1zsNohodEo4Sk2xbtwr5ij7rHwgqlv97ilt2Jo77hMNrkEv1oSk361Q+RAR U9BDGg38I1N2I+gzPk1L7Y4T5ESNpMTBbAb+eZ+ofsz8+kMA9BSOn7WyFeoPA6rowjuVA\u002FvK1 Y1YpewwZonAlyIqgaqrvcBFjMAPhFYAy4f4d463PMU7TZE+FxB6agJoNqg9n6nLBIX8rWEFUB52AB9 kSoUpcLTd1\u002FeYfNcW63yE6GA10+2qhmdJ3hVNmefNJnn0iopsWy+c1+b3wwz9S20dIG7F2M5y j+oKaaobk3w2iVxC5\u002Fv5RYessSxnxIvaxLMhd5\u002FADBb8VC813HGdWcv1NKxkbycbjmhf HbN9rG0Riel0Y7DCt5x6RWUF8JKbHAo1EcoY\u002Frx91eWWEZKd208aM2ZZFtpHQHhJ8BOA+nXK5 n3J0fHwdilMBiZEoNpeGG78vf1iHwotq22CsJ1v5oAYMjuDXbN4Gt\u002FUhbPp\u002Fo82RIFgDM nppXVx6otbLfrifjeKhvEAUWHjHMek2ma3AjFAVWH17cmf+S8C1UDvPES9o6FPAjDXZPpJ2VpC2JR1 oOqQhtN+9B0zMdqck40N1fvf6eKySRvj4n33ShUhL8bDhsdz9ptzydntdUm2jwp+CrwIMI5GYI0ok FYzUJZLXcA72tbvwDyUvHEEmZm0xnsxvbJ57tMv+KPWid2OoNRi3uRBB7ylqOJoa5+Q4I8Y9Zyefgx IL0CFTg5CZp5SHNuvo6jFDL4kX2MsjRXjk+Dzx0K1qtvRws10QOAlbtJFvxLuEO6NzaJEvdootuRP wmjJKjx05G5iRyMeKZQ\u002F2TXDMWRf4iq2pxrAdd5BLC9qntxZCb9HYbHFmHvE7zWFz436Kw01 DzAsDtnG1r0+v3kUACPxoUtyJpDCcVQoXh8WqihXQxvQpewnoTyzn2fzbVEaMAZ1w43Xnk2EN+iAf1 7upQsdA2zjx2k7e21DWy+2V1G6tiNruyekaMa3F+bigyPscWQ1K51hs6RhDMhbUBmclu7SK7plusSY +aZL98Mq\u002F0b7981i2WUSVTimmw3VzECQBazbAnNXWg5\u002FQksEX5bHw2Yy6Lu5X12K8+x8 fab7AFncSigXGvxY2t5ULh6ypMYMVarAccWdT29Rt+dPzk5CQM7tP7rmFDKdfDzgnpWgE5LEMkrIt iOBV7QnW4Z2xcN\u002FQwg9+XpiaGNaN2jw4ieEZ+icV2Atq2heubt2xE5\u002FYqt32HTtH56fu DKYK1Zwb3QrTPry08B\u002F401gYLH3EbCI6Eb2jFj9pFRN3MCUWMQJEIjCaf1\u002FU\u002FLR EvCJXUAHZaMJacbPpWwXGMcDjrOGF9hrIget1QRKdXcJtiqjg0YEb43EFG\u002F0FM1RadBNH1xMEwe XjpDxqiax5hKxACkz93arfAjA2Wh5k1AyjJPZgbz4od1Nv8SBRehXjbSSJO+51VxeHV3JnGoR5npn c0jkqle3S0Q5D6C5q64YI42MnKEVvFqOpp4KGQYyUxdvOG+dJdyAk1cKdCtAEjFQl38uGFYKBX6\u0 02FFqYZjcbbYMHd12thn6jgna3V1QtmoDe3w4gDc8f0mcSyjKBsK4nCKvktqylckRRDpv70Tj8Rq YwPC57vQHBHtxSBVRdIRI+QxWveq2hWtHoWL25nv0cvZsSTmnM5GO5xQv08jHz1IAE3vs2rh0X3DI DssnnvQrjkTkyD84\u002FFUxhtjl1Ad7YbmxB6L6root+LFU+XWctwB52NmC17q6uJrG2dj\u002FI 4V1IT1MEg1mQDqxR2PfnNnAKT3jYeMICv5M6wnkJKlosaDVOVAW6UbCJtd1cEfwdWvYEBR1Jo2Yr0Z BqNvkX391YvacVU3jgiqd\u002F0M4WecIV3G50Ric05693bSvMgVG1On9JXV9rIiVFLmcn6CmR0s P9UFD2VKJG72fm5EzR510GzCD1KqPKOxnWTvFx7NJ\u002FBQgiNq7B4tP7z2h70z2Fd13J\u002Fx 6Cbninph0KPV8f6vttz02zzxKTna+87m5j1T1AKNMfjC7fwk1gthWx4rPHAFYz+83X9xsh2t4YMFMF zjIY1Lt1w+qzbYPMFcQ2R39r72v9vgXHoANGTOaBjfxHRbt4J\u002F5nD0\u002FtNZQPZsoZm\u002F 02F1objVFBlMCm2\u002FefGhaWvzNFyeDjIFmrwWqQ27nArEc1h9y0lh13sEUueBCIKBeiC1Tus0 HMH4HBuTnpjkqPx1\u002FP3SGQdUvpir9+BAw1ZRYom6J2hcyU9VQ8pd+qR0cKjiTrhOrkT\u002F 1upqXuZBYB+elimtoiscZYDUF8RSFbpgnf4yBQJNyfdrBa61o30J45Ak\u002F11NTkAKKdCJXAb8 ouokY+y2oz+vxNtu7+bh1mXL1CdQ31sRo1PX9Uvm70mB2s0ReZg409ks+SA7B5W8R3iLolBqk1dxXp 8I+uP8mSVj5HFXPWIm77X\u002F111qS2pexhEbrxumwoHfv2FDEJUeN+OqaG9CoaK2DXms9aAtcz L1KgStdJIsRzIDQnPVPVJr1C4stqZGwGx6t90zmlVBjTBnfoXCvc909Nn25sM4Xpic6iFkrKsP 5ZHaCdAqJ5wCELL38\u002F6EbI6PRrP3tTQqHIIqNPUEfMxneemcILtamupocQXUiou4sM8Iar+Tc xwjAobTUGyQT4dlfd8D0vJr6Xqv18+VP9rOy0HVi1NdrVmI5CiizXfb1kdZyPAoqofyUBYvZN191T saaNOOQjYMpILO2QX7JdmMREKLWXOw0ojyhix7WlmHa9nj4V7rVPn7YKwMfYSUrRO6CRU6HDSCoAdv 4tUmJgAfn9uqNjJMjnatdzrlXRLW579FF2IqGHRoTDWD1GzsL5jdb7iozSZJHOXMbBFezmLw1R7mIG ObvcnbglmpH9pek+iE9XLI1THjosJ9C6ADAMr+jGbj294DCSX\u002FGd15o6jvh6zJfsBbMrrpY05 wB1niylSnixpF3IiPNoydNFw02EBMry\u002FmN+yn73qPrYrfsXMWLE8i7tho41AGR2U1EXSLTjxt 3Or6u5mNeBf1KJbJnTWiyAnnCIX+BrpBJUnT6aMs1ge6pSfJJmIqVn1d1QFg4IJZQotLHkti0XWupm TKjw11Alh7aX3xWrAL4KDtkGGLCps1E2jaKv8xylgkiumLpQp3LZeplMwfjczijyQKXNFx+qXPQbyG NioRSjKSjIjksU7\u002F0CPAnzHpOviakwpjGkjzCziCUBpdg3Uhd8n9YueHyPKjbKz13TQldfJxz tWrp\u002Fa427Bzrv697\u002F0iAXRFA6NjCokW48Tch807HNk13qEeaCHHJQq7PVtyWCZlfed sRDhN8BtxmED7p6CnimoGIjPx75\u002F0oCzz9ok3iy9gAr0GIAtu7IdbpHmlmOfYtDfAmuulias HSUod98jt+fUFq7Lt7R6FpWPPIao79W+4o016LFoqTgYlzHAQsPfeRFnLtpweeTy10AKjb33m6comF W2pSz2KbUR1RIWo3z8SjTdcUrqvCudiZk7xfrmAUfxkcmFfqzIn80K7z2RWzj090i3bWspvPDCnxD wcI4xejmb\u002FdPxTJWCdukhSR9WKTG81U15tP51qWgiAdVoH2LLD2BAj16Gg+cpGqG1t8XOCa 3Raxk0Lw0Y8jsYJdwNv71cNxDgXHSCdeuRkkWJNmxQd3NE508e3zGfFNDNetib++qkD4L1VcyngQsG NtBw5QiG7iLr4voVko79Li6KNcgP3nYnbaw8kKnF4pmbiAYa+74qu5QLACzQ1QrMFjgHTvilrg0QGQ svhmaRcQQHpfGfsEZBNAIkMoTy9L35GuoNVOaNqw3ZSq43+I47FR\u002FYIBRyzUuTDDGK45PRVSe+ dSwpBeqFr0mKBW87UVi7Td4cZemP+H7TMitD7p919JfZyxR+SmExYin1FniK1Hqwl0zhn8ls1++Qy

8Ec0lxMlRxxxiz+s29Mi3hcZ51Lp7FxAU9pyG\u002FIVkt66uqKRku+9kzeLgIN1UAq\u002FtDUpNtRvTU7MaaP4ehxcKfpPg\x002FJbjCsUT8pX8KxsUdr2GY8bG+NhkydJq0718Y2KtzfUAE5R6G\u002FtTF9msgDNH11izwKjI5CMyVUehmOxFKsM+icydv8DwDv138rYugUCAETsko2rPutUwnrknx18z1KeCPabILW91MtoDbMpgRMbRTESeqloibJw141U4kIAynzpdtszs5ax49118cW6PnIOuYGKXuB+Q2c6HndbE6mEIxMuCE5D8\u002Fws+wLqZIESQCWN\u002Fmds+B2kEiA4Xb54th\u002FurbC82Ub1huN0JEFMbZGVIPx81NePd08Bt911jAu1uV68nNouu0fzwTJD4C+04AcPAJQq+Gt0+27V\u002FDtSGN1Ju46EFyV+pkakMPLO09+S6\u002FWeK0bZm5CtV81agXwIkOmxBtvJUW0QggkzId2vQoVdGJgZp9LFXiDQqVPM\u002FmcDh\u002FzqM8f3\u002F928aER6YDrwU6hcoOKYyAc7waDgn8YKCUofPwSoqCni+J0sh+3gP8HOwKbgCM2sexWz+5Vh7DRx2rKmsdKz0jCrIVMiTAcWjpK1VoYNHaFSTiHot4uQPH1SFDGxL3WvwTgtz+dZ9oJnF7tb6R5SzCpdxQFTojrRa9mqWWqzVDNZ77YsAQYwG\u002FvI07fUUutIVjyq8BXR0bvGec3h2zAuBW6+RdkLiCfozvRSvzOejoEG0Lqj0ym5oW3jP1t0dsudf\u002F1VJIAkVZjxWurrAivWkNpmo\u002FKTxFCY+7n+a06rKAbW683FFAACYety+Yw1lxDdI8TzxUX14m6FChMYNCUc9aQwdNJNCzzXNZU3AacdCkL3zjs3\u002FH2HhGpFSqk0214UK9oT1VxPOSYscmxvaySwqo5K1oxyJt+51GxLm6E5hIQvtuuPItBUJXyq+sF4ks266D28MP\u002FxxjLzuzQ7wAupPQ\u002FAKfck1bf90Mwy2tA436NH67Z\u002FO7L\u002FcGs1WH80a5M1zeahU3+yvw3PHh58phYxM8nVhFBECpa33odb9VEjeoB1LK0hS4HjsLfWmOyyer62RW01sM+g\u002Fy95ZR4cu2+h5G1zbFeeCNVtddHHciCTiGp3F\u002F002F4iEcvEoJo3By1PP0TZ1\u002FpvHz3uWNDN6VixQmacGV51hQaD2zLn1wzQI5VHGALmPAmBssTni3mHmjaskGQ2AGMNzMORK8cQbsfPLUqB9KCeFTUXfmt54btcOLs9IENzfEQVP+f7BQ+L+i9M91M1pHEyWwSWGZBoWcDur55wEqOZ4GeTm89D1Pc+7jzrAFnjxcg1Jxb287Z7EL7ry0u2GnB14I2jFyokhoN42d7KrGC5Sh1gwuuGz4WxLq2EE3FwCALZyarMPpRIPiPGPvykfdLoxS0ceVWjjxy1DwVGrwOJ+NLPanqqb04cGo3scWtgnstRsR901hj1lCQx3gRIn+npmUA35G5BQyp5SG5NHuPHhPbLeo+cYSljx8cJDP64JWPdkHhzym9eG4GI24OrAVL66QXJww318gb5qfUxtMsG+mcMaF9Fds9DdMqp8jHXYz5Mfw9hakoy08mFQJ1FHw8p0hPU\u002Fw99cSnlhv9atFgNiiB1YFr56+FtYMGQIKTpef8RieUGVRMHWO42UiJhbj9tf8vQsuiwaj7gS2Aq+ntGPdNiicuLq6qjzKbv3gwwnAJJNeeW+CPh62f\u002FceoD\u002FaOzcCuKbr4+RiBBQUk3HHGSl0DHJclGwzvYwmki13Ms+q2HRmAMVvRpqR1+t+rE63715QcfJuUkrNM+zRdf2n\u002FvIAerId+\u002Fh0JA14rKua5XtMUnfdeBHWTc9NOjaNxPvSRVuUAdKMsuWx5a13eDRMzYop1h5H\u002F002FA6aaOMxyF9Rp6FLjfzIX1cHL0t1zA90W7z6y8StEYBZ2EFMAMJ10Ox2c8XVS69zJTWTq79juqab\u002Fj+JVIGSEOFF9FkFYB\u002FvIjSsBoBuhcYTR1Uv8nsefpJCytDHjhkQ04biITX3VGveKdaW9TrZmY\u002FUpS\u002FamoNHS7gN1+coY0gcIeFIM60unI68S50UM004B1ibtXD4gWspYhSme9tNs9aXclrP4i4FtKgEgWfsQ7RpRgylMe8gzhYRHhN6D0fjJJUYcahvD8ZW\u002FYrxFVLVmkgbzj+ob1eTcQrFxPMvvWuIn82U2qXO\u002FfA3fN3h1vcXWXruoTuEnt5Ix1oIOy3ockz0xJwnvlGyvFhXcvgJZo8PMYSgvz9RvsMGlufmuM0xZnbw39kUwajx1xncKiUevamik9LC+MLk4nCuUhDq7Jgms19wTvzfy3ffG5rdcfpYQGkCURftvoQI0WoUGHBeKk3t1CRnF6zCMz4I4rd5QfrpkVleo2kN8JizrOc4rinfXg12CQQUNp9iH1R8V61HHP33SzlVP96GC2EvLDL3pwkwI\u002F+8am6jOz9w9dOz0iDRJbW61iX3BH039NvNSuLqUyJDM5r0gYMeJbVsv95zF+LBGPk\u002FBtMacZ8gQi15eowxYzfO8oNYFJwwTcUiYKE\u002FehpTCe+ZTp1FCH2I7qRs0ATuoQ\u002FDXmnfPDbv\u002FaEpf0OU6hw3pYAYktXgQ3QydRzsysVnOZUOWjrlMjPHKdTBMOkh9Nr6P91zJ+Q8nC1DG6ADNYN5ObSS9QzkX1Ez4QvCBhn7x1EltFjCubkH8LyJfdfzz2mJUhs42tMLjU6GN8jfUsy850ybXBhU7QWDKL+70bqPq5+3QiuV22dyj9lyzwU11GX1+rIiF+cMU7rQzOEghrImcc9r29T2Hv31XfxM2X6zhqGQ1jOODUBJNxKm8agVqOyDJ+Ved2j+kNu8QRrPj7R5Ht8QTCrg3hGeG6VAwmbpCSyQz4BsREGD4fYXKXYnm5vj25bOeyv8cGiogN62h2\u002FkjcZrPwYI1Hiw4R2TMYWceTq+Gj6Rvinu5kgSGWk1Ex\u002FEiWbZ6AMiJKrtUPnvxGF12cuhevn3\u002Fv2sNpzTXapJ8zFSyceLVxpM07Bjay1H1qJ8IxzyZFTCwHxdnhhQvzf7uJGcfpZFadZz6fdhHQmjA5JqY8GvzRojqJLc+A77Tb4ayCEIesDF03d7g6gKV0IARXn4zEt1nHYoErTAOPBAXM06eVYFBg7Lm+K5Pqcse\u002FAR2bpCiRGmkf1WEc0V1Hfm0q1\u002F2v6ngCpEXUtRRp1COOToPvz7h6kyUBKO\u002FwmEUddXbBimiLQOBbCuB7t6F6gx6HgSyqQ20NQNBUhNMk2XQRvv01C85Btp7b7EiibCLNGQq6DFgmVJpGsb\u002FJnB26Yln894rFKDuielkoUSomj5Y4g48PNAGnCOY1B1ri9I\u002Fy1MM6zmt9Ahcukj4KKK6VT1+PS5WLvLynVZGS5Ayv4ud8NIO8Ysx48ZdCd\u002FDU0VKJqqzodLqU2YmmY7BzivE\u002FyUzRe80LN7RP0Z75nafE2SE+z4td83+G8EGMMK5+fZciz5YCt1wiHEKDUApGb\u002FZtf5KY9vvc0p0HgFEGdtr8obDahFAALWU8+M5Xcm9Uch0Umy8RSDU9q0vaD3m6ZpyAryZJ2QkPluWzIu7i3hAuXpfq2ipbd730svKdgA4HBBjfkj\u002FVJ3itdUs1cDFkq3sbd84+nN3FcZn\u002FgFrMfYochks5cabXevugCYd1se5LFiq2wduHfV4jxyL\u002Fb4NF7jAiL\u002FF18IwgWRTA\u002FbQ8FtSVb2+QWVI+XJTKf01CjUSwQpkQ\u002FFeUVA18QE40EHklyW8o5HZV+YDKGHab5f+fs1wobscUey10+BOoo\u002F3ty3KJ4rL0uGTAGD29i7dagR80PEjbx1gA5obfftEY2opeTTEvTZftGu2u71XHSHMFGiTpTohZwzRonxsw\u002Fwh5f1NaOev0I4d8GBabdhPAOj1Jb7Qz\u002FrY+kdl058VmqqOLx89Bh5s+8CsLJrNRbMWY9pXBaAb87r4HPPoBgCl+s9SWoYIdTGWUoAgK17Fdzb05yHBI56Pch8sDtzDwQs0tY317UL\u002Fm+5f1b791aTnitPGPGWESDgQ+qaRv5pgI5rPzv3NCUxrww2Boz6F6Pveeu5czkob+xJ9QR6GhPYAzjRXTrJqSL1C\u002FjM90UK5nIrPP3mJ5ShSY15dHE1yDor7Bjxt9XCphr9f01XfK60UzeS6r\u002FGRGUZOuqMcTeE+WxTuUFxgn6d+GzgxpUkYVi0mpbUUPEUZPL5e2RgkW5P4NTuqbXfq4B1EG1aiWgwgRpB2MfgH\u002FDBhkg5YIB21yS4kZ\u002Fsf9GwauMiRmkjRQriUsBb9vaLwojZCBRtUKvJUmdaQt8PZJyo+HhpzU9rMGPN7SyVWsyEoUFm+LmfzVnoN+d04

yRsTSqcnssXdqxAkAOHGe1C+MUCSHR5E\u002F6vzkj6HFg4H75f7Tsn6r3LV2KPUtqxRprw\u002FXgUDvd4SAsx4RCesc4d6C1pvjcPLD\u002FALyw8R6BqoNBDijF0E2qcrc8omOEBv\u002FzeDgZy1Apuu8sv3izdGD61AdoBRQeDZXoZd8KTaaDP6NWFdzAYqEyzn8JuHOybJXB1z5mt8EJIAm1GHfnE12Eax4uBzov6KuARPAbbscFwU28TmhPKJ07fgx8FUDfgJ5sis0sDHER68aY7tzOdrDwHr3nTboDqyIno fHmVULGdc1Jtxfk0XztgW6wOBUSkkh2JANp5RaO+r022mlubXrlsaB150GxMu7TfTfcFB19vG2eA+f aGnv7mH1VF1L8\u002FN\u002F1eaoozUMyDaVdCfsMz5KbtUPpzhyEwVWOzwjNgFQgI5P7E3TX3bj0shAGcs4BXHXeg4fJz2\u002Fk2ByjKhFa+WB0fwFBf2ejNmVW3e\u002FMSdPoiIXZM79aA15ZMMQ5BwAq1vm84v14c4g2Uo3YJFYXENNHzdpLN1N9Da6PvZWCAnxOul3i7mkveBva9cMpJ+u3VmG8Ujx wGv6GjTMEJ54vF4ITm0CVggJLSIDzhxJbmNCBCf1ytWUN9mbBMP2d5eg3koaq9s4Qkils4E1pNZmH PBqYP+gfMtUUciBwN81hP5WOfRQUsoThukjzKz03FnW3pZrQ9zkFGS5dUBCynt2qa\u002FBKvR+TZ wvs33LVC2tFJM11JttCnSJltP11jnzkRA4Zrok\u002FUzmhLZ5WJq+PQZ3eCE\u002FPc6zv6ZeWl8JZL+qR1BY3Z9i6stanWw\u002F83BL\u002FPuf8rvJxb3xr2rBy+ije0ZBTQwpQzriq9G9Fxckd7ZFz1BsWKUkz2T4vZPdDgWV0xE3p6N3STMXb27\u002FbPp\u002FF79LGkuFM9iHr4XK2nPuaOEK9W d4AW3bu\u002FB0zklx7gfY\u002FJC831kL0495ydDMhaIeWbUJD5g9TS1qCV6KOS\u002FkEwgsl sPuViiRtuUsIq4wue8MbCpQDTBsi88wSV1cV4by88SpiN18x8ra+fxzBhSgNrty2paG3Z\u002F0uq34\u002FcEOx8Dt95ywZCHXCBD5PACM5BUYJt+zCi2LigJcUaBtv5tmT6zp88LsErFLE25JodYtoF pf\u002FEnxXvYnNrqlTmm2jQtGs9shIvg7z7i\u002FRcgPxRucN3hbyEA07QVtw7o+bxcSMRWyIV E+hjMYhziwUlu0i\u002FqhmCoPCaUFFOJF\u002F0yGDSc5ZZEmUTWWSiNwNZfCDHBCCxAw+RwIWu tvsQW4GJJjN3LH\u002F1FAtnfGqq3QF7RWuTIFxMSBKQPq+OA8ZYbPDu1G5jCBGpGk5yUFV3HjMAw Zjt+Q9SBtUjBPjp3IBdyiqQ2u0Bw0M617DDVhavhGW8eEYX+iGocVsQvU2V5Ewdb2yW3EjFmMHaEcj 7Wt+9VPNu70zph+un6z41kvciOAqnr8SijBZkjhk2++FB2yC9NTmsyxBuzxsB0IUodND1JLMcvhs Ul0jETwNywqG3nHngdy\u002Fz7m7luRv0nmQcLcdyPTJfkaZMwEqdh8QpLwvJKsVctn2s1CF9aTRBX KQ+JEBjg6rIGH4\u002FF21UyLINPRNiElNa5M3\u002F3T6uaLcemo3XmjR09y3MTZgsfpPgTh4G 69IxW8reH7QGNcUOEzSpAQ3uF2xwaKluEoa7PR\u002FxFp\u002FHZonoY6vDBPDiCr6nCTK2wMYI GEAF7DAi+ETrutP++UTJZOKnd9z+GJZNoxiS15bj402P8jkDksXK01m3oDs7\u002FdH8hxRfRDE afQ2RY97t+eRQT7o80u4GSJXhfbApYxmVc45q9UmL6gRT9awvYDpQ65P1NfoxtBshM4\u002F0q5Rd xzrlzNyxp4BwfCC8wQMwltkB01vbeUUu0670bj8ZVV2o9QdjKstuzAbGAK1\u002Fp5A9ch7hIC22k GAjDnnD1zHYUJQKF3bNHGowLBA0AjUmXpJ5mg1ECF1SvY18D7xBvln0U6VkeKTvp3VzyXEbgqUsVAVN yjNkt0MCr+6DGdEzvTZInuDxhaHJjgxI428WY6Ng8bkqKgB8Ldz09C3W174K7b6C6zusNE1Rb+WuQ1 5A+zmyVJTKqCK8SdHPFxozpx23Q5ypB41zaQhLTy\u002Fm0QHZjhgs4mQoK0wiwW7oE7rczbgtUz1 tpWkOQbxXvUsoJYam82ARKS5vS\u002FUhDls2Xrq5vPqi5xfjFYmGQkdTzJDK5cZMDiyLrZaSRVm oBJDwkswkSTp5q01uAlp37z9jaHMri8YQh95TIq+HI7RZC0QuTwpHg8QaCmvmqowWA+mA4sQ4E\u00 2FHcPlenfKPjlx0kfM9o1P0w1uGUgmOZEExCCIwMEU\u002F5cw1Hny7gP8q8JdrwjYENLkk5e0jS5v rdlAs374qV0TOkU45bpIzUx7KEg+kdkXIytStm4scxSt6nsuR68aUMVJpB3Lu\u002FvSbB5bcewcJ axqhfKmxj8ZhfkOE2KvOV4Evx2YAt08jDOuWQuqueI2h6dXMQEm6V8are6k5oapYgJBtK50TAQBN +vdifs\u002FUPAWxbTNgJezunGBt5Mv3gEngKi9ocuWZMtVReOrikijbdQovhRu7uc1Fyp5x111wG mcDD\u002F40t1FZ6\u002FVna0jx\u002FpiblV\u002F0D1\u002Fjy91spHdA0FCyJLT1io48ySH mGS5\u002FPjgarPBjo\u002FhrmwOzpry\u002FEiVdpXv6gLr58VbxfOrtUmW8AJxAupwHAoleA7 1mkvIdEUAS6Ry6Jw3ZffMDeSD4Cdi1bfFM\u002F0UtDamzi9\u002FAxBUuw0zURiRDQoh10ZJ\u00 02Fugx21JvRQcjm\u002FgJ0E7VyeSEQoBtcfQ5\u002F02FS3FDfxelbDh7B+CkMOCXeRWrrvOlPIdOK 32v16sEFeyjex6PAweXwJLGGtBB+g2D60FNN81WbdgBuKWBkbKppxQpxQ++Rqhjy1Xej1XPxbn4kue SxD+cnWr8DB2mIag2fUVB+Rjbn+KYfd22kPk3zvH0c45H+SnxgmMYjP4vryv\u002FsuV\u002FryC 1QWjOEtq7bvDHdrAZxUxc8pxr1vwE6BjNFhG0D2Aq3apDLoqd7679tShwPiuctLndI1+fFyPLFqgI GFJ170gBZ6U+Wrznid1pUgWE2nCVCfZNU0mzxzISjx67p5YS0PqSGCV0rdWooqijM4VulXNkEcXik fxCrMEMghBJYCDc8teVWJW4B0rxt7Xj5h1xn32pP5aXIV2NT8CCvch7Ecs5C21C\u002FZ\u002Fe Dcjj4FYbFcVV0CNmQNX\u002Fam0bFZoy77rF00xC0+bOfs27B7EGBGMT6wm\u002F\u002F1U1Wmv ONzhfdbjBbCFyUxMV0Ffr1CTD6kfecdnNz0eZoC0\u002FZU1wfDHYZn05f0CGbKR8JTAjBudR\u00 2F7108epF5Nw0WYWPIg29oE8adBYwrryMCjI4WxRfkzkdFabKToMVPqnBvluiM2sgW\u002F1wyK15 AVv80V\u002F0MOMMwB67qmbW8uaCoGLIOKeckubPulq7r4yk+XZTLtBAGuUYNzqVb7AEpYCb1IsftO 7VzGU0CtsOra1hRQBwxhiik0nWpDcKKMT6bwcbxFG292N6\u002FzY2nzJiimPsCxKZ0MaqUd3Gu7 4sbb3ied+EvoCANrv6nXtkaDrAXJzoQH19wKyM\u002F0aS252adKpjA5gErRg9VwtG\u002F0j2WcJ D7Ng00bziC7Oh7ldG6aan7Hr0T4C1JRLBTzmNmWzodiPgZc30jDj5WankRvZVFeys2rlcpkAG8nEig R\u002F6KNgPHIQZHuelpJEnSoOvnB+1Skhsce51X121TCxwb3YzfVf1MaIkKon1VpAHxxqC+kDOMY WN7Lj21SDn8mR41NebBYcoptcxtBf8HRMChLuGFniqC\u002F0TT\u002F0u02FuN9egy88JcOBhyeIkAm2 ye6AQA9AwKgw6FU9qyOEqNj5rQmPuHN4HfHysW17sQkdFTMS8zuHnbFO6M0HNOXGHgC1\u002F21Q5 uY19a\u002F02FigEzAD4F+9LJC18Eq017wg\u002F02FTOTeLhNP7tvSlmdjMP287ah+EqgowqQU2FhLVJL bN9CR841XnorIq+PsxmK1SxddSsMRESpKd11v91GcBDXCzHFNQfn3NtFskrreSt+pqgl1hUP1M1uCq ZtAB5Fwcwd1sqE7\u002F0jhcTxJ8RSIEcdn1GGPwq+o+e31nd4VnvXHusxYQtP91bWdA3SJ6iDuQ 4PGNFjAPW7S30k0s12ALUZbNaBDOEVm6PbvqnWmpRj6cFs15HTwrjd+AADw+jh4FFvQRruTfHyoxs0 IJFom1FEfyA3IRqtKYKwKXAhT+FvFGFt0v1IsiNhkdTbJ16jh1D3o1DjN4MI81y3+Alz\u002FvS1s

FxghXUTx3XKDU9vxPch+uKgeXIEFD9gnjTGXvY8LSKXmPT8L\u002FVRzA\u002FCD8uO4unJREFWA  
 K+DxGVtF2b2NvM+0OH0KRnv9QzFNIU80F7VUMZa+kME7TfxcfaMQxUt7cA4KQk4s\u002FAxDQ9qaU  
 EtBfi1ufdGgW3eJQPW+I2bJUzm089D2y3GhR+10n+yjdxTRhoUkusCQRNKzn8jXfdxmB4za2Qy6cvb  
 lbVH4gDflaLXzr98psHEUdrxZFyGW74EufKJG8E0z1My5m5xcA44W3eimNg9SFT\u002FxUXZ9WJbV  
 AhIKpg5hsD2cPjexgC0olpkM06c2TXKLfONDm7EwGcSODx+zFz4aYvyE+f0lHAB2D3yIjZq9TnA3q  
 y8nm+9So0U4nQGWSwJuWb\u002F7om\u002FRIX6fQQdw1p29WGmd\u002FQHi26kIL+7CK1LcTND9  
 cXJaRfMO3RgvGiyPykxDyUBCVCan6vTKIMMRbLj2DMQpRAGAin6EfDni1WJtnhJRwhzM91GrfS1sqn  
 XIjU9dh8oUwTO0p1SzW1\u002FZGY5vE1VJzjCNWvIw9DOXryR2VUWA4KS0aG\u002FUCJMziY0++F  
 gw+W4c207YvMHmarNu3vwnXNpkFzaYWQyqI+2lc+IG3iiEBYrFn2p1Z642OgnuzuVP6OafCyMqHuzC+  
 6FzjFZOnC7cm919D\u002Fsbtyr40wr5pUW\u002FBn3o9r4AXXV\u002FJ2R1Lyte6FgUTPAB+u5C  
 f0wt7A4ufvR9uh1PQ2xVZN2ucw48ZkrC71+xM9Zgi\u002F6Qfd1VMH7Awj5zx8mxgTtMY5ihjFa6Q  
 6XCE1018GGzgO\u002FzREXE1QBMFA\u002F4t4pYAZExpyEx30T18MMu6\u002FvNuGS96N56mUif  
 P3jLqgnADeWv0QnUeN50jDrjE9\u002F9dxPCA1CeS7or4ZHO2LnMhJU8SBdygtJI9R\u002F8Ctj  
 VCCQ41cVbDYYdkp1ql1PRgJOigo9J9+dj0\u002FN91zT4cCDWMgGJOX1iU71IpKOOYDgaum+8wDXM  
 A5nbtEsFnHsfmmeVvTQ+3NzoYKQOkyb5HPrw0WiQ1r7SSz1pyVutNCOP6ot\u002F7W3ejojZU4Ln  
 qxSkAogqNB531hdP42qTnbsJcxUuRK7VZ15xy67wrJbNgUg13cBmFlbeMES83eeFFBqMb7cr1FlKbA  
 JyyCb5c7jZmRoJvvLEIHoleCQWbmGn9bdoMzXcBhZPZW2A5sQoonHHpQRgsGyh5fv76w7Nb14uhOi9  
 OKKKFAu6Eb6xHI\u002F50MnJGHZNjI+7T47\u002FqRxJ04XpA0OfbShozdH013UNT1pXeAnUV  
 yKgi8nEnEQ1WF14SO4Eq1pdutV\u002FcrbhjQBjvjrk+YLPAJSjP9AzVD0WZy\u002F6UZoh\u002F  
 02FEXFbYjP6ZMJiS1M4kHdGvn7QABIP9wEoAh3gIVQmL1m2mjVRZJ3MN8wbEpEZUeH\u002FcI64o0  
 sootnX2ZhSb0\u002FadTcIKRFw2dbtjPM8tC\u002FjhBq2cq575M9tnmtYeWGSf9NZ91wnr\u002F  
 2FFnLvYe1DWay4VABvNEFUIQ8K4hqQ\u002FRyF7+xPZ3b7avTs+X9d1cNa1boV8bPF6hVHXW7gMTg  
 jtinh6RZfy5wqAcF75zydRuTtG7ifQP3Qqx\u002FSBsmgmZ9z0piFjRDVo17v2khb3M9XWPjdrdjh  
 ceaR1HtgVWOQ4UuUTbmfPAAAtqRD19hhaK0bdT65CjfVxFVEfr+idanNNpVpc1T0xmwOS1nV3GAyWC  
 d4b4r5KCjP0F3n8kMwb0VdQbG+8arQpUuU80PnS9tdVvEzDufHnDnZxp1nDBGMbiawZda7P6UH2gBW  
 uYumFopADt05gZBSdw01faZ\u002FPVT3\u002FATvOORKW6WXFGR6te9I1b3VUU4yjawe9x4YZMM  
 ceDazXPZC95WK3PiYeTawqDg9Itrkl1ooRyVQsbvdXcrZLIdu2puKKvL3Npg4+at\u002FKRQp2Im  
 ECwMTzB4NWGmbnyMSzi67aK2Mmt1mQqwdX90sLDL5RdUFBX5V1I7\u002FAoom3r7WAA04UM+U9Dk  
 4bok+nfAvFh1cbu6h\u002FKzmDuZLIYK2jCqVGN77GfR7eBKHS7yo1h5chtv5bwGr84HsvCDV\u002F  
 2FWepQo2njtcjz6NOKD1ERxQT3X6DWTa5WaYS+PYPOo1SrleLg\u002FUNKaVaLmk867gj6\u002F  
 iQ3Jqirjk6oLzQ46pekqDeLBgvhS++KoNfnP5T7yXDHKiUmbAX8FRpMYP9U1h3s17pg0H3BmvxnHAc  
 9Q232DLyZd5BJbLAPRBsM5mNGZnfX+xIFvOqJ2+x60HyEbcLesVOiJYkUp5HNMM4ruC4HV\u002F1  
 pdxM0AqQo5xjFEG1VA5DjafYPCaH30aSuIxJTLotChueUhM7RLN0meMt3tP1VpQgcNphjv0dpxjf  
 KRjwPZHU0IMjw4xCBgs81NgFsw0sQxk4P+1cJCzsP+Lee2buDCdcGrf\u002F9AobzyfsgsUe6SWNU  
 L8trLFABARq+fLOJ8uaHS\u002FEqzvVksqqMTJHqeZ9RBEGB4htT6QGASRF5FpuP6JwU18tBUFc6  
 19h+v1aR+hSMrTRqGTZ26HazCgdc5SWTKtaGD15ioVH65hxIK180PTM9613g8NXj9sDij+w+FAQRWu  
 twyzLj1u5jwv4\u002FUKBIX0xIKE1+HxqmkoBEiIuiqxQD5HmS8tabkqb\u002FghEcp88HGihzu  
 RQ8geGeZGqb6zPfmjMFq\u002Fh04tgJ1m0ekfJu+0hoT5z4VSy144HuEsHRDqqMHLU8yEjAbdbPst  
 R1XhUl2HYnj2jx1wyZKjv\u002Fk90Nz46tJJ7dcnvBlVcUnn1GFd4x0omuykrsQNM\u002FzHGFA  
 NNaVD+Mlf8DmfIJnnJjz8ynjMKgxfGuL3Mw0+an0GU\u002FkhpqOvG3X7C4xdn58pCKifFs6K162  
 S+aYhwVG1k0OAjlWNgot\u002FIIHizb0pHx8CtpjzfOp2dt9SAYJX8a8dlwnqzQBtwDGgIC22tuz  
 \u002FqVWLFFm7N41xbMosjryohrb+9XNF95KS1tFufEJCT49SSbVB1O\u002F+DvIdjh4T713Jd2  
 bvtAd6NYwNFKIpK7z7abbcKwzaqRuXietTAXYNEeABBOrqXsopKlnbYf6Xo10Ik5gEwn\u002FcP48  
 9jcf0HCo0e7Hy135iTvEoB06Ny3QjjU3qIjPmyXZMCU7eESMRFMGBxS4gC4fAwaf22+hQwzvRpnx  
 zUNMcKV0kb\u002FMe1m3644S3id\u002Fsr2Vp3Ad+8pZqo3BTvjE11\u002F13mPoXB51zkXCXRN  
 9fAN98pD8YpZLQWjRCYYoupeH2ceOnE3MDzkvGwmUPH\u002Fn7X6bdhHJTzuVRyeVjdZyPg+cpCtDX  
 62LpfXrq\u002FFhcA\u002FdX7vhX9v0LLIKVtz1zf1hocyc126hsoAG6UIj7I77\u002FzMp089h  
 +W81m3Um8ecd4bgcyQHvWOk\u002F7TY0Cvid7ENfRF3sa2OjclVzMsu7oh5FBuqngp\u002F0dQIew  
 nVEqd8fgfx+PXDHLcFc1mDxzHieuOzQzgzbKmyFosM56NMnf74W3AbuqVWLHz7KUA4aB7Yxky+jDMM  
 YipW2M8TrnvHwBmKjHMOcGZHEDADzndwfHnEKp8uZUMUe1PMkWQgsPOUVWbCj1jqC2I8AJzIOg46\u002F  
 02FfcyeR4w7afuVfk0re\u002FCqw+XZJ1QRR+vdcksYkasb7+A36pp15wFcZK\u002FrrRx0APQI  
 PSJXz\u002F5+z2YkfNxWdJYekFBHhKn60Apk3\u002FhQuRbvohtIyULVUjz91zF86c7hsGm5DIG3  
 XLCpVYO1hpmQis784yqu7ADD80I1JFsYpoSp1hKr4NLACORGodUV0Ra\u002Fhx9pCATUgw1fAIica  
 \u002Fzwz\u002F02f0z1dikgF+QodJrzjNyzeVm2znZpxnCi56vjtFERcVYFXNQNQJR7z+ipur+gAZzJ  
 7+kps1rDhVJh5WWILtD51+gmcXNJe4nPeChN3o79ju9jzwntpG+GWN4Ifjr9Bs9HeSvIJsiMDykr1k  
 AD4fv4WXq1IJQ\u002F7Ey9WDRtN1Hj2NBxvwqdhd19W6OLxervVdHqYO2Eo81NHuGwneLHZSQ2\u002F  
 002FjVcumFcus1XfbFy+015ZD7XheLzW91fML81sAFq0B1dqWXdEoAzv3AbGr0vxCE72x+wiNtf  
 mRcu3HhXEclbIVrP7SfaxOmGutvwDDuqaYztMny4fMfNrrpbpgX04t4Fe\u002F\u002F4tr7v2Xdp  
 3qARoQmxztU21Pj1DkNgm7hvknvstWdB\u002Feoufvj09zyq2vWd0N7y2SBIEkh1C2PmfpxotPub  
 B6w94\u002FkLRdB\u002FnEuclL5dFNB0xjG2XMZ2p9t\u002F07dftgfceaFIQPkVprAOHN1e+

4aVDJXfIwvn1xOD+VzsIQ31BKVwKPG1bgP5ztM1nsF4RbaEYzBS1t3NPiJs5LXNbOv0RYVZrXGD1x  
 6+kx5REwf30gefNlQsVHFZoywz9YOBEBgF8OXx104MQSbxn0uRm+CQdFbDd15eJcCUR2sdShK46r1s9  
 ODnrJLUT7xgz142gN5oR5eM6DvMoUX1\u002FuWH8Y0VRXJBSCAZX9QX+UzwZWkE58USionX644Car  
 gLHV705efe72VHD0Nct5QRqLSR8T114XGNOLINqzG+E8WCNFyYQbOc\u002FBZYqfrHXxQHio+MRqF  
 qSquBLa9VVuHVHM\u002FpiIsAgDEFQycKxxxtgfNhgoYx0AtNoxEPNw7YI9ePAvhOGhgE71\u002  
 FeyzEDKmhPQFnIvT4DEjKBU0gC1dk7IW68rycQRI5Cg181g0YXRHu0XpQdn7Sh4DEGOI+LoQUYZET  
 rNgekrZUyI10+KKI4M7Ty4zL11vX\u002F34JTSSyvCLyRybf1UBgbXRg3U31G2D6dhDrYgNBGawL  
 za03SAKSc+07iXI2\u002FDT4ot7DXSy8YDQDru4vuyFhQyaIwFD4L5Yik345emm2oRP61uD4YV11o  
 4J37nY4pzix83DRyvup50AQ94x2RbUWpUaxfc+anVzaBCB1XV1xKZmiaoEXyAiu4I1L2QA7MEDA0C2  
 qoDkS6i0AU5uC7bacbgkxeTdowWIYXQpMoRpFwfb+SyKMxMKACFx6mS1kKmBlHxH9wn2UhM3x+UNi  
 \u002F8R8XEPFDAnBm\u002Fcj55EVVx69bJJPaixbJPG15m3HOCmcZhjsqGe\u002FPmvwiWgyr+  
 q1Biq41gs6xbXU7Fs5pT0+JN+JqCpT6vfHF5GpPs9cNZT3YKLmpKAveL8k4UYmMBKK0HNYTJERhb+  
 EYQn01f0wTY279+81rPfxO+hQ61Y1HIZojRr7xsQtFu0DG3yU4f5DZfviewJDFZKIDZM3faE61yIME0  
 o\u002FJ3sExCKI+Iy5obOzlywiB\u002FBNAIQ+0RXMIyYE2uXBASCaHxdyMg4M7m6E9jdlz6YqSK  
 sTz6v63hqal5efzvtxEikeIrXPOzvFk5nH6bYzvYtsHJ6gLRhinJorHcZ7msK+yZpnMaxP6+CAFSYy  
 bNpejjhk4FHLCnw9N0r9MhFh+rYpmIC9ssK1ZUSzu+Ma36Asz2NnCen7re\u002FczoPGMKyrJoGm5  
 uNkMMT44bwQ2UH1ZCk1Hr5AIic4RpqJ3ow6815hGQCsdB4dmuYAd\u002FF0IEjMQfhu2+kpfngL7q  
 AfE8AsMNC5ITh\u002FS7+0pG8\u002Fypq6vJhEjYkQQMQ0LrKOa3t0DA8zgVX9i9W+yV1R0LLBDv  
 5WylAz4PAQqtDZ8J1ZPYHknnfAKSNrL6dYz6ImevzOSVULufF8m123+gpnw4aQ55eHFm\u002FaZvq  
 XGRCvDBgOihXnR\u002FJLaW5svhey6xuRpy1NojpCJhK1YFu13N+b5EeMujsx1fzVndbqiO3MFv6\uu  
 002FtnUs0yT7P8Z+rhcYFu1J0HxTWAxLrrDS34EBMiJmbEuIyS7ua3pfEizujky5RYU33oqwHB7fd  
 0sjZr+45dpk\u002FcTzavYx0P+10+rj9mkF1++JVk0MF2VymBIdK19fHE5T7\u002FKEvr8z84L3  
 NJobv5ruj+jRS\u002FtXFpcVhTHcF7hvBqUrkNTDEI0QuYQvKIR+Tc2U5C\u002FdequSLUugB08  
 xmrYjwpOBUpytaQz1\u002FsqEJGkv2L+Ilt8MyG2UmA8kfWgtQOdyHhyvCCrjc30xhT7KAttm2ebx  
 cF0bHXDLUzs14Gge9o5tfw+Q7kFPA7u2WdxjtEhLlgTQzedAuvS7\u002Fiss4pTaecNXBSvaYtDq2  
 dPSMmJhP5Io9jFWsg4ioUyJau9SX6BHeT7XQfhG38TFC9fzt3nX9N7eWEPrnr8QS2Wfei7M5UYe\u0  
 02FxPH4dPbwB6KXuOQbpEwuOcigcGL35ipuKQ9KaGJmP1N8Gm\u002Frq9wUMNTusahrtPNNi0Gjda  
 TAhFNfr4LMAs+6aWSTzxxo5K47wChi0\u002FcvpIceCQX9wA1KdVvjfK\u002FhuLxmi6Y94X5Ez9  
 qjc2k0+pxiIKA0lvcDwK\u002FEj5IRwPGpf2dBBYP+w0B39MJAbNQ\u002FpIkua2LAljfMDhFg9  
 nOUZYC9amx57XjkdxQ9790v0q2j1SvKhFAVhvZivTF3wQWOydb0Ln10ioelVw25Y9RpXTbboOXcn0  
 5F7BpNRq2oRoaKtr5AmJkxW11x9+rmR\u002FPe\u002Fny0He\u002Fc11pQbPsOuy4XDL5ua0obw  
 tzfqAlckcOsFEyLZIFVsK6AOsujds1QDtugeKxr8LKsqHbpgfKOQXYUxc61bXqQrw8jmT\u002FAnz  
 FWSSfFMobEv0Fp3PieHVnGr6DTcyFvf2drxWduUDQpJ9nbKiSxiIuU3r6EagEQahSV0YuJCNmCThvP+  
 qVcmYbbBfze1uhUW9dY1InP6XPE0BKapkOndPQoxpFGLmFXLF4NBqtwYxZqTpFhxEXJ96i0bL\u002F  
 F71FEzqY+ZTFDCs7gQ6bCH\u002FafGvYe+T3yeC7RH7N9ETq0moic3Nmyp4f7x1Err8F3tQuXh  
 nc00z15G90JhjtVQzxcPrp91H7A16xTM6NVGls4h50Hjt1mNFpAWYVgdOiotKvv8n6YHtMAo+N8cag  
 FbduyaMPmim3gJLbA\u002FvkqaMcdEkMoMkp2pb8r6hIrE\u002Fi899giGKv5KFz54VI6KOf3td5  
 Hk59xtraI3R9rHA\u002FjvvNaQZPQzyRVX1JQCRO+WEbouOei0+YmeJ8a8h4FsW1CKB5SF46oU5bu  
 dr0xdaQkgfH1sm61XwyZ+SdN9TSEQVzcK\u002F2eGSvvWTPu7yZ5Sg\u002F52ZIPD1LUtdxsMp1  
 \u002FDr2J+xUB2uGTeyMJ4GnJQ9gNu3qonz61jmsPM4yt8Tmu7Tk1gGEjNfk8XKrPSKw7zJw\u00  
 02F\u002F+B54Pt2ULE23SXe8FQp6xaemVcrXooxBAhQxCmx+IJjmjrqdzQuQx3UX6Xz3uFOYyHdbw  
 qAUrk\u002F0GGYgjS8AxNrXnU1yUzQeNkMsg5in1PzzzCeLUDmXuv+SpwHfOS1tgC9GtCCOJq3Kto  
 \u002F7MWH6eVcd+uJ7azVbDAHHN1XN23L9Tv+awN8QbiuZvnoCxBcx2rnMzuFxihSKDAOt+zjdj2  
 +8zdZyRldSya3wMwYJPb+i2W2okyDs0Kk5w06vjsQFFZKsDHu918xEM1TJBMDboc1XtsHBnRBokc  
 wB\u002F852\u002FsbYQCJBcvLi8NqmJD\u002F8Lxf3wQpLjaB01bM1UJcs0GXjjcPpfyvXb5h1  
 3K23ctKwXe3EZRGWlbnLef9nLQVrf9zv9gX9NH3wv8TFrb7jiGpFM1\u002FuU70WehxDM7Aazn3h6  
 x5En8uhLAECnNmaWj3WVcHT10I5a9hA09rYCVwbxF175z1Se67ifZfw63GeyNeoRo6aDL6E08XGNay  
 UZnP89+EXNCj9cz\u002FlciNxLU9vj\u002FPYmZ127PnIuGz1Fwg8hedCUWNYI81zi120s4unQfy  
 PTet3wP\u002F7xwSngreFvTopXdNpoxtjGpzsEOOTt7iRUx15tC+0ifNCGCmBJQkZJ\u002F7paV4  
 MaF8xRmgil0OyrjrWr\u002FFj6AF4A+6QBK4g0F5FlcgRoxDazjAMTABzDTYlfZQB5h+1iAtZhxRX  
 daS5GE+311IRDjBFVSpZXL1I2IRz0O4moLCAxQQ06SV8UB0r\u002FPvCVGfiaqdrRvvvtId7y461C  
 3jIBKRp+eQuu3\u002FwJ60CNkm02P2woy99ihRGDkkR5nJ722XIZWPGKykJrvfIrsLEcRiHv1uu  
 a6h13Qrz5uq9+CKzKKzBFf04rYyp49Gb21fgyR7ieGVhnXGNm6qM+dtxUNHeYJD+P359ZrdvZYCK  
 x6NjDMzF966JMiV6Aq3WjEX\u002FTf7w\u002FU1L0xZQRgjciFLZ08bmXoiGsu7BsZ1LB1Lsaf  
 V66Z939q113PbXGUzsCdpUsUeoJ6d\u002FswWQub1U0je+E+L8Bif80jHONDbbRRa+eKgbeIfmHCRP  
 \u002FBfqP4jrmrwgdgmJJdTotRTRwJcVGsxQ0F3wQL7MKx0adQwHs3\u002FPvuBOpH5JLHFx05g  
 ZT+CdGIKE\u002FWHC6UGp8vqo+Dv2cqRWXcXw3mW84+zPoc+Eo4jfRzGEPsKyARrF98NdAson6H3V  
 BvmC9ynUY+Gnkva9G1Fec7HrPtoxr4J1Yr3cbPBb4rOjyM7dsgEHcyt9HI+SeZYLNEJOZQsXafsiy  
 j9adH7w\u002FNVhajx0L2WjUgLi5L3xkT5a14mSRecNUUO3zsnNxoCvHgaWM3d1xdbDOHARP7ETp  
 RXMKeqaC02E6P2jX0WghBF4ryoanKPNP7EFCOscVzq2t6Z9oYsb1MjmrRmGvte9pXW0xpBWqAcT9Hw

OjRrsQjLKcw4WnIZYyFCfj2yw3milPQ+fU2+Txg58fzTq\u002FGQ2K7JwCSQzk01YeJQRFSUryD8uXRGMM2ogA+V6DoxOA7Aut+I1TP5tqtepirfzSrxz90fT\u002FUTeolsGcAIHZ1girRghfagAjtfLz99Zxfy5\u002FIhEaJE10XXa8XHpts8fBCaigIW3a5FlscjpK4agWn1eyM+9kky6Ntd1CPQGVZZ2oqpQnaRU2dONGqe7TzVvwQPB2vY0uX2YX5KSTGI2L7bV1NifNGliDSlasKujwfdsrUqNEzKIn2phgEb5a9Ubjr+Rm3DvRG5tEoLTARA2pkdhJmFBsSYueSwx899wiClcWPPGmv735w9QOmOJ+05EeI9V7g1ZvEM9DI5JwgZWjyji6Gubaog+N6M4M+j097ekMIzejTxhgbQihUUPLjQrFY56KL0G9dUa+gdyPYUJZF6xY1B6vE0XOup5rMSnMSQnqaMM+umv08xd2dJdbBy6QHM\u002Fj4E6oSofvUhzhcZBSbbdI+oOxsxlSozsJk0ioctuLBfBajtab3thknjhDozF3KpP4LwvWFA4diqYTj74IXRLqvN6yd7J\u002F9JFVpJ54G+Gfko+LqEyfiIULMct2Lr8RqcIRB93XXGyAPCBDi0\u002F9DhBWguCfiQ43he18B+kPNDAiJq5Gk2zDrBlg1XyDjh3N+h7BuqtQ4OJNvRwMm0zzbB77jDGqKtSC5rnceMNEQZ9OyJ9CXmDsKrbudnSKyIBB1gkA3EL\u002FIrqr6RP0PvevpLLZDCJWm6vV8FpAprX7JGTsz0ycIv7eVLNx4RdcQp4kbYT2UP957NkXYZUNqSYhWXlucgmmGSYqb1WhvhCqd4rbB3ii4m28cGZ6C5ac05ydeZw6QgZRF12G1Xqhw17cYXaiomclWtxvKJrPw9ODWnwRB73QkMaYyW9D9Cgi+9nDSBfceH00Vr9EZ8ybZoqPoZUM28ZFP0iOsfxb01tc61WcuLp3g8x7p3nv0reMCvEwoQuZXabqJr4Rt0JwW4AUXTtJGzpk+Y9Ifz5GeUFFt49a636ls1ouITd+FpHMRsvVJ1U+OcDo\u002FT41UobDxC20k95tXe12DmkEj0n7WKO6tQsH6yyvW7OJn\u002FmT9zAAV9EqkjMxu6GY\u002FIheGap5mlDpPCs8Kw+F1F9A1GShuRIupv0t5RYExJstbrYtcUsPMxuKmrnCro9nTlg1fRAEdQ9HY7\u002Fkf7h4wT0iQBCZpe+fDiRKhWyWjF0084kSoET9o1PEBQ5nPf40mdWupK6UhLrBjaJLQh0I8Y0cwpaaBiJ1T8Kh06oaduDtbsVhtP\u002FVxL5tY1C3Vw0haauwe0790VrTIDJHJTpLJfQQDq9Rb8qhYs4yx9ubegL+VyNmooOEw0+bjjp97STw\u002Fmc2wBOipHgebz1V8d\u002Frnsz+XfjcOLJLmXQynL0ji\u002F\u002Fj03bEL40VetrErYcQCurn7rouwi8QorfCIUnPf7ohzQeWzxDLHYrofPUDszT47TTiXejCB6UvNeez1GlQBshabdcMJQPOCDOPcAIxd81QTy8uTyowSltUBQM7e\u002F+ZSRdH1x\u002FIE6sWRSc1sx7JXUZou6yoPxXa7cUUwJyawpRwFPw32QHvoJxST2e5RZNFD0qCMbqpcRqKMDwK\u002Fa0AHV1Fx\u002FxFyHgGjtCuMiiV19V8fwpcIaNkwYxjRDqHtX7El\u002F22Q3tWwF98LQQOWk\u002F\bksl002FkRNz37V\u002FFlwh1J7TcDKJuLdIj8bWWisa5sdQX5hweiSy6UgHucKluyxr\u002FXNMSD61YOhDh20my6MYKzktDdvYztRX05xC72oTvFB4OnACH3NFLGd8iccuF\u002FFSZXpxINoK84d4ltW1p\u002FrR0oozvj4Pq7VhPvFWWIqqssQIc{jGPMGmZ4z+naqG+PTK9ewhUZsns3Mz7N5A2FHEuxP3ZqbCs4Debb8QvNDlls5ONChhZEKpeJnQnDeXqnEilaGY5Q7MyMDKiTF0169bPJFA\u002F2gY6XQ3PKeuuN15oNCQ9ufECWLdnzWiaS6Q1Kgr8wnUsBIkhw2jDO7r6mNKvSEBs+i8Qg0btYqWVVASQ118MKU\u002Fq8JdGWMBqDSzyqE\u002FmFFBUsO+yCEN6UB4APBLFU7ReVzppmTNhdTQ9\u002F9I65CzaCQUZOi38tAp18reY1KreDMr1YYQPdT0ue8QBEJZ8YhnIEGTzWjZBc9V8zJT+BzbX6LxNnFIWt\u002FhJ+wFeuhvqjrmJTMwsim36aQvw8n4L8JhQ70\u002FpNLB+YPNiel7w+DcXNKbXmn3Z41SGf5h\u002Fuuw80+FW7Y3FQ6puQeT1SoQ2oDUP83Aj+DZ+zDuJw2SMatNppfBjg3+EOUwvgrayYH3+4EzqN+AzQ\u002FFcQaXaQFcDG+tpHVztM4GWuCAjAC4207CsDgp\u002FVwt7AkjFbFLTc7qyG\u002FixHftaQEfYbiaiUxvyBijJDDIXtYpRpD5g\u002FVct1if\u002FvFTykeAKvntzoRhdq421A30tBzbc7fIQSyZq2WTzAqna9MHNpXVXmxIh7xqQE07uoauyLT49TYpGD46tivaHuE13B41XSWZEVuBiREEQjh+Wmw8qhU71BwpyKKnh\u002Fv3Dwqp1tx1vs1i0d6L1LsroA5AGXS5SB06\u002Fk+zv9bQLgh16ojCBrAWpM7Qk0wQReFW1u13v475xG6LTmDiC0kb\u002FBBiV+902cmowc75LRKKWgw8hZ6ICLJcuPPAYCLQqu2d\u002FUySwQM\u002FrQDpE428cQqChTER9Udk+VrYFHgmFKtuQwITRPJC97sQZJ0qDtS\u002Fodm4jvsys1VSYNSTryj4\u002Ffig2a6y5XUVsj6pOXBFpiOQ1gPxnSHvx9yimhTD1PPD3c\u002F7F1q81XSBEZZXiLyB9Vq48FBgIaQQHqfI\u002FEm\u002FwzwPoKmGoP50\u002FxtMhG689f\u002F002FLvRb0daYZW4ofr9JByxHhEgVEDsQqFB\u002FF81THe4hE0ZqE69xltN1r4OoGxLtvYMRZwmf\u002F002FUueXXC1h1zK0VL1HY0duZxf2543TnsZAD8Iq6IQLmljd\u002F8ovJWrHUN6yxLG9tDody9HjqRUG\u002FJ0zUzUox146huSFxDaYtQyoH8V34nvkCnubcN+yHaZ371t\u002FpLYgg+howzeJSe1d4h01s460qJm38TrWk5aYGiXP\u002Fi+R18uBMHjjsteZsB1vWMEiw3AdVEXe14PedpESqIqDHAYjiXASvVx\u002FHGoprWOnzgrFk0H6NZRpUC8uoMZGwsdGL\u002FwoaG2ueoPJYpR9rfwR3MNhANAIyCleVG\u002F7e+CLD4Jmh9r8906f12cb98u41Idod5aiiFDyEDScOtkNU9FTchDT4UJfytBMConuJRD1K7qKDIH+OiuKAZWM5GNpj+j+GIfuAhr1cAv3xhc0CmhGGNfpqV1Td1z\u002FCCWwR9G4LNaj2ea3JklyioZbh8\u002FxnW1tFze29P7dFqgCpMX4HN9EYZG4eNyN41a8CCEH00Ctcwkb74xUCG8ijwbPiCfiDhH\u002FoC0ssZK8dTFMs+wNjfDdJrmXOrhxiId68fBNZJRoC2ruGRgBAktrhV0wHRQsNdGNjEsnPY\u002FMTZK5ejeJGrubRSwqNj90D5SLrIdXTUb7QKOQtz4jNPNGc7AoxXNDeJKdxHMuEZrTa\u002F1C2X90kdKeRwL0eOQn264pvrfKpORxilKaQ69bnY5yg77q9D\u002F4BYE43MChT\u002F002FaxaYCjNrPNIXbrRM3fXV0T07YFfdkzxzfeDJ6Ugo3t16Ri2p1IoAH5JnPevdueKwoiNMLiYw876iJKWcouJplp26MyPz3DOAAg3cGWWcf+oBoSpCWDasDFB74pYUFjTwh64+ieioaxY0XkUQq\u002F02OVvbX0dvWoBuBPsA4XcOF\u002FJs90gBAGvuak9mZ+n8Yz20hrUEBQxpFsKHZhts2rSbaSSf19+UCCY1zzPVDQoaL\u002Faq5Xsl6Z72cg7V4xM2eF10UVbszT2TUuQ3ZibdIi081rViljDnuaxMwg9+nTxyU56eeXwTKqIOJcUTjkkoRGB5Zj9ae1xg812roGpFm1AZWPtDzxcXWDQYsAguhyTpbrjpRBFMeKvU2sSpGSu\u002F002FFutJFV4HhOvua2ip3ixU+9M70Qfjbz7b1sMM3rDIYxdpa3RoKgNIj\u002F9VaX8N8veCwtNoGF+Cma8owebtbYLiuJ\u002FbenAvWMFOFqWGfs7yjR5sI7pXVDtuw4JczvX1p2WHiEAz4sWQIqOAsaCwFK1DmLX+hMpt0g6QiypauYvZ3E15+NG2Ts3+G5SbAJI9Nwx\u002FakH17bogqn6JP0AscwPCKRI4VJr4YiTpNs12usxWVfM78tvPnOvcjm\u002F

rs8q7GXo5y\u002F1Ywr+Q1vEYN0mPN105LgBvCohUxKTwGgwufpOQ1jsIQWS1eT9XH1twVkf+Q5Y1  
 s5hLJ7iSGzWxarUnPgQsIeYjPakW2QwKbUIFnV1RTDJN3QFOR4qYAqMclZcmtpnPCkpxVjKuLt8  
 U4eU3wGSbUJgWXwV\u002FF1U+HgozYLMi\u002F98iwkNGIn\u002F8STFFSy0w1XtXERi0ONFzzh  
 JX5FMJDfivkWzL3AiBwVMUBGBeCI3pzX1aZ192DhsGx8qVgpdnjyG8bt9zOUPTNk824OUxyxsHRFVm  
 0IRH4l6mtKEZ1kFPiGaMuFIY2ww\u002FLol77GM711PkEBUsFHNM9t1jbvyrC\u002FU96QWLBLX  
 +oGbpGP EGozGfjZ+Q6NcE1PJ+B1dSvATHPcsQgfWYX7zo1AjSRerUlX61IolMVeEI4liV5vuRov979  
 ABgRB+coTATp4Dk67aBzkVeyOKggWA328GudTU\u002FUv9xGVTLa33UjWfWWaGrc9w+X\u002Fb+a  
 6ja8WrjYpRouUMARuN7pxFX3gRdnNEwoTn2BmyXXk9kFm2muNF99Y9uHyomZNbDD1OECNkaOfRPdn5  
 201VAjSVNcfZ+i\u002F0fOsxLeez0OK8zeJge8hTWLa7zbWdEgr\u002FFEDzpGEqw9MbYN2LCs  
 twFf1OxNTBc\u002Fw2yXERWaP7hJ8rzc0jrJ3arxgudmt5gyznYAYajYTez10LDYpBwqVfLfc+HGG  
 J2KdRv9L8h0Z1l+VniQQPVuuvvoyu91bXxGz+Zx1Ki\u002F1GRooWeI3Cjhozz6uvLFOGFwkyEkQx  
 EFNJfECWuZp613kgopbYML91XY95GOO9jWDH8D4RN0jQDL92gVeQDoltuTp9Y9zZnCYSSrzATxYix+  
 AWm5j1HGjODYi3acR3YZdn34YhVMSUv6Qh3gtmMwlR9p00TsEi9sTpvyFeBLSx\u002FC+ceegl9gn  
 Eiw\u002FnTGBTnm5wbM0IKhBvGxSkXWjUFkbLZwKjurQHJuks8SOOOLm5BAGvyVX8v8NSLuSnqj  
 \u002FN5yuujwh4wcc6BpInqiwvSYBa754ngj6TVT2JhE2\u002F2pkfTQjNPPzwLyWyZ9wLEIZte  
 ATEw74SyYYLROECTdwSAHBOrx7x7hq9SNYS2CbYRjfWhci8iy\u002F\u002F98MHw66CKecE6bg0  
 mcej+SN9prMam18ySEhfEQe36\u002FTinQO2WdWdfZpwYjqsRsS03hX6VNAAOz7fxwsDwbw\u002F  
 T3zRw9hYSITRLfpADrl8Q2+dwc1mR\u002FkqjS+NmmC8HTSTRDgvoBkE7uYpe\u002FmjHCXfhN  
 DnFJj+DHSFr1m8ADS4ih\u002FPN8RUHGcsIz+c5A78GGNNs9Hyge942TR58HqKhxwOiphUTNmucu2  
 bBKJX63LFBgX54gZD+Z1TlwPMFDOXTEZbLGru9HBMXSAZOhxLNzgbrYwhCzrYGksusNNKRrn06jalK  
 1XG4RK71vjutviwFGRGa4QEshwYodN4PGLuur12AJKdJ1\u002F1rmGr1LTakAraWHhgpDECuJOks  
 gq95mBPc78V3iMbi9G\u002FgCtKL\u002FqjgQbS5Njb4TJC+u7YnhPDNotOuzyAgI41\u002Fhrb  
 OztVeaOdx9GdC4jrWCuBAPBqpJsS\u002Fs3ioIvLidN+uCojNdqBSa5oxVeCxdt0xvUqyoxSxLIp  
 aQ7shwNvW3fzm5QXuydhCBPPTO\u002Fgv0aUOrI\u002F1vcyrUF1KlxTbr4N9UXJNVJJABRwTGDK  
 eyGjb6jFvn5nHq9Za88RPbQpG\u002FF9NFjjv1xtb6D9X0+62QoHwg1hSRth16h4q87JqUVbR2OIC  
 UzrWL0NW7wuxLrPgCE\u002FLOXNXG+DgV+FL1djU00eZHw\u002F0xc0\u002F6D18kvh9c\u002F  
 FampvcHPhtcdDz+1Yhm9YTt7extDtP5Mcjstv35bRyRf2JU9EnSYnQHbvY7DbSbbFE96Hrdr\u002F  
 clomponVBNOC9dDkhRWFAhEvD2e4scPz1\u002F1VmHRzm0FKcgpWoIdoDo9koMXr32xDAbb93uR5i  
 8LrkPmD\u002F8CvcNFAGd1T7S5ZXckDBzPe+MBff0sCUP6WShwymmiGbPLsGt6rTpd06U3pajku1k  
 E\u002FpHEKYMKKYzjEamueIcf16Ao5pqLqiuOcMi5cJ2dMABE6iU1\u002FVxHEPY4LXrzoCNE+M7  
 zf1IRPQeKxIVD5uWb70\u002FTgcUFs+zAaFeDhvX1FLH+9wmD1qLT6Mx8c1v\u002F33JBdXule  
 tzxiDu0S0BmtE+a5cBh8KEWp4gADJE5\u002F81yjZpwLZOhfn6DrUXcjF45Drcp2GxnFvvkVETfdi  
 Pp4J24g3ZUI\u002FHuSAjbFwlgi\u002F81yjZpwLZOhfn6DrUXcjF45Drcp2GxnFvvkVETfdi  
 iH10YJzeWWo8PucOYSN2rQuCVnz7j+G7\u002FjvWE1nqCc6u557Flc3F1FSZtAynbuBVPrtG2nCB  
 cso7S2r9jBcc8W1li8mw+pQV+5FunbMwrsf5V1VKfr6l+3C\u002F7wgzPIimwEqEepsT6PBovH8tT  
 7YlygehZsnsWjVUct5F5rm6uTw6beDILPwju0JCCXLVIas4RtDCMa2KfIKjjGSeYnbQ+q2s2fNBdUn  
 ztCEP5ViqeMxnWc02amj17Tq2hD7Lr\u002FHCpCof8oWITLnkKh8MYarxE2IvKUCziZaIaaioEMQM  
 rtwdGBD5lry0781YNkeQFVQgv17v5vJ6pf2Yc30ftANyPeU8Mm+VUKUneHnamrOxuzEGIgOJ+0h5GW  
 sGvtHLTTYAcIDG60Syn15PcqteqpaE6GHJXDL8J5h\u002FztZ6SSTAmczfCYgd8A8JSxQZWrcIjb1  
 ggWC7gP5r5rw2lidNj05oTiG\u002FVBKV44y7QLgjxgFVbfEU+gxmsJK5Mh0NB1sTYJMcbQPLTQIq  
 zWmLTD4Tg4LxAu7RwwoF6h0xs30grhbvxCsORZTT6Va0Sd130rBJ04e9n5I1vUXB5Ai4q1w3Fyac  
 nKzKtx6GUny1TmTEDWhywXDaA2FroaIeHjnavyjgwfHXrHce9zFOW9wdSpZ08Gzk+5cxMaq\u002FQ  
 IIIBUqApG4uIshqCAXATTsMdkdsvixcg0pFwFJggeUm1jMB3IKW9eBFU278Ru1j5Bub1uXK\u002Fipq  
 U0vi0nx5sMSDr+mBsOWtxGe1ZDQtAssiOHjCxJiieM+kpwDU8kLqWuoths+zXChkAAAmKQnSURciy  
 GqFARMK4AZaAce5Mzwri5Niql04q\u002Fjv8kfzsZleNiq9isOWS915yD+HHehK3hPugILaP+rV  
 4MXpK6\u002FYD441\u002FtgahHMuqU3xMwswz6skBGIIbkwa0zrWqfcGktqZHYwE4UYwfAZBqbS+  
 39J8fAE8zIpLazLPukQL9IrJcn3UodKx1vyiXqZoSxPvM2tnSdGLAH0pZROgBcuc9w0YpJI8pjpsjt  
 fi1EmgzAV8OarrASGwd52z57Sutpp0zx0VYJvMjv2EYgzoOecy\u002Fd29ndt4UeaQoU8jLwAhHO6  
 wYOx5p5vgjwCx65VU7FAhJBVjI47LEi7eLohoYvA2QBoXmF9sZvCTZwBTZkr3hwHgmIwh18LL756cj  
 l+hN\u002FinKwCqrYMLpxuZgLip0ezE0Pwqu7ty34y71qNo01bxPOdQKas2TrKq9DSn+ktCB2Tlx  
 9oyQdeA99JOuDbESZnbqZvGlWGjE71cLGahQ9Vjp8zsRnW38atA7jwQkuIjFUMWjv9MxzEADZK6xrb  
 Xtra+RSxu+i26imCWJ4iFNqYwcdgjeP9boHDegBLESNDXgAp0+qPsehyYb7u0FFh2X8eTfjPhng7iE  
 oCqtKg3de95uuNFflirHvlqSFdc+j7Gsd5\u002FNC1h2302rh9Kzq0aJnC3+NkwOJ4kOsWhYF87HV  
 oZpmBbgtuPQgneVdD5NTgxtBQnb19XCEFJuGDccjyExVHUrLwmYU7Wb40ES5E6f9sJL\u002Fkmj1  
 4iY4eWa8D\u002Foe\u002F9uInnDeOfJdn\u002Fy7+dKkz2S6zaE9m\u002F4RQLoz1Hm156fi8M  
 s+igZxeBxeUSiPN57fImCxJCZp9gWGphTrAGSoHh8NfG11gxZmAlWJ22FN\u002FyaiInBxVYIRs4L  
 GFx8HoGD2OucVYvHnY1sgK3yx1LMH5jzV9Vjk1mqhVCVP4YumWrlV3PFAKBiHUXei+wigMpM72ouPI  
 HkbwAli4ie2BJXLrRbyFMUQIO6UgbCt8MWEZAjibYDEOoj6n4s0wtKuuuTe7hrgdmHqesodDTP32Zg  
 XbKQnQcnIzuaeIgZz52ndt3ByU+n04KgsWniqVsZBUS\u002Fh0wjrd1RTAzEot513zrvwYis5nByb  
 ycs2WFQjbLWZpXcL28dG6S2bewoXt1Dz1X5GB3DR3US1DFnu4HwDt89\u002F9daVpb83NGfpOg4

XNeA\u002FMGKEqmcvZhmc7Phr9IUMYn3Vki+53cFd41r+66492TaApSYOSTKBBF11+bv6qAZMD1ev  
 Ogl8PBDBKnPXCFG371hfmSPi1Hop5crkgWwjBGq5P\u002Fp\u002FrVK1nIQ12TyO35unhtfEcT+  
 zUg2qS13BFC0uOy3iwWrWeK4g23qhcy3SL2sA7PyVqqIQ3Q4acX5zgSm\u002FIRPPJpMM1w1Uacou  
 AUCyeYCTe9j4YXF71b4nHo38HIUKB2Zi+v9vyWgyY3ydjuuTOgBXUZAYb2Pc2l0jh0nj10Qbhq8Ng  
 PxzNxEqEPR+Fiibof28C1sFKT4y3AYQQrw1S2t9NOICQU0+WU6KusWumxRaX48UH5iL0nIE+HPy7GK  
 8gyz2y69p88oVWkbsRtrwJBHS2ciXFj2M9CVJH+fVUAvJV0LpcdEbQQYXb\u002FJ0yYwZrrwiX8YU  
 C\u002FVEAgDXMuH6zF03LX0Ne4x0ZmXM1GTkGX7L4vln6QuUKh\u002FEMz\u002Fhfh5eERigX0uV  
 f8aw6azuOcsGftNA3C7LxTeLqp7d3sJaDjV2k1+xaKF6TzYbjf5W+r6CFLj+Vbwir11oxZE2FjWtio  
 lyHsCvEy5ITss45saI0vaFmf0h\u002F1lx+8Mp2fEgDxeT72yMBFgnaZ8LD2dDKUwbkWBeLJky7i4  
 kCrxfhg9X07JpJCr5voIe7\u002Fjnf\u002F+BDJ7zs8Yhf0zH91Io1y3GaE5Zznle6iDdpt6A  
 CWxDGBTT+mIB9pzZIDrcKW7oxTp7H3WY+SjsfAt0f8r56me4Ijygkwj68mLS+1YOsRlFrzszc1MKAh  
 y17Pk\u002Fve8uAI2tr1ly2+t0cW16cAuNj5\u002FwfqUayIpzuigzLokXNaQiBp1tvZZMN1en1S  
 lkKvEYwV78GYJjPfbP5hC4Y1PQkw500u0iOBQcYpDbmT\u002FZkFQEuoFG13eW5IMrKNGYrntu08k  
 UW0KyS511G7rD11F2y8U+eVmyx6i9ECUPCuJKA2KQss6aiTrvvTd70xAtad7klrAOTLRCoTooup880  
 MEzQREZm8GtgR2ytwEufneEQ44ih2gkcj7MTmJWt4G3niJjs41Wz1Yy16+uYNH7AbMdG6AA4xGfqFc  
 WIzUR7o\u002FQoT+jirKKdz2GUEuWB9Ou7xGoD9KSQFWpPmF6eUjB8e9DVvVkvUTv71Qw7SUMymil  
 NUpgZTc27iJhCiULL+8FB\u002FPAYeYmf1nzmHmYhkH1RimwJ26BBiuXZjGhC8LEVtXWg144ovID  
 77bC3W+VG1vWB8HjbPA7e4deElB2ggNKh5ifIEvOX6bd+aX4QKDjGPG58jpQJgLDVOp+MB13GLcXc  
 oglrexmq8umMPZd8rMjwpI3RPtduFY+96pH1U9FKgryP9zbcq000QYVkrww1+IOq5P23XnunRSg+pH  
 Y8XPVhpbhOL2\u002FzGv6u1k9sZQCFHn416I9afQ+ZqzaPeQxjHw8HbvMqlb++FOytRBLL3NUMhiF  
 F3y\u002FwKvuf7jf14IzWdndqqgb+xT3peZr9WIoM2Qs5HVOupOTFK0a5CxSxyrXw0UBghybTpk  
 \u002FmCMN772jgoFq1AA21yWd1uCz9YQu0I4gLoib\u002FVN7L17EX38SUeoJNqKacoFrXeyQ8dm  
 KCCv7i6y9gx5i0ip7dr0Eouy00T2T601xoFl\u002FK76\u002FXGLMkL+gyWnAW75Z2EVy4izUBXg  
 IcB4BL\u002FmCKNG386f5Oyb42bXh6keJcBiHTNNuB1KRQz0woPp71LCzGjtM136NGi1EsmdUWLzD  
 IukHWYre+sv+WgffhryGLMv23uAi4FfsqGPrbHstjJNu+h\u002FnxAG\u002Fmzp97ptY7IMScxIa  
 62CACfGZ31vpHfPXE2Le+E7VQ4Y2sLFH8a+sQDR0g2exdomgoc7VKhguC2N+hJEQYmQNJKrGUsiUuG  
 smkoKS7uTezeH+TvcZqoGy8yiRNKZkbwENXG12+jkoBLu8ILsTFo2Z8A45hyglj6iHJOeNzRy4Gn19  
 OlchN11jm9Sdzu+jaOAFawBUDKwvaTzthhP\u002FP8iaJ+pEIqQAcG1vtvExVtweC9LfsOKnKumaZ  
 1j1wnxQYDWNdbfVV6gpu01FSYPfusAv\u002FaInBnSySIg2aLuk7RPIiy8rXT51\u002FgsGb92XA  
 hFPDXetTAF0gXU41uAVY2YF3HwSF3Ky\u002FuVNLKL66zDhioWtLeTgX33zh6cVGUzX2CGfd9FUUn  
 9QahzDs8kxQ0H3UIABcTVyOOMHypipAJi8NSBxAi7niLiFLxaNiHpWCueWqpTw3QXY3qP5o1OVFJS  
 hBOZ2ts\u002Fh+TYeg24dp18eedisX3YbxUVydQuX98SkmFDc56hS+aDml7F13V\u002FvclJrQJQ  
 m7q3DQMRRm4qJIEibWXsAr+L5yVL8DUHJ0v7Eh5u23CwkwmLUXSyLT07AU1+TwH0uqtWMaNGzDKjh5  
 bIqgFeC5rThLGTEjDjbN0OxHIIPEp6PYDQGERRA+KHVq+jpZ1mYyheWSfqF6gt14J9TLKHi06g05  
 zu\u002FFOEEnP0Gw7EHhuQ\u002FwanhE4cpn\u002Fej6SkeNXFpvnEE+jK3xi6Mhtzpd3dnkLRy  
 A74betKImLluLQSky099fpnntU3uS\u002Fivaz1Sw5LfHf0iN1LlgcW1hRiyTi+fX3WYEK+b8+2Gq  
 wB\u002FxFkjLBmu3XbVQHViF1gbZxpznw5XZ6ge5PmmRhef8\u002FnG5akIjqe+Y3Z88NvWFrdZM  
 \u002Fwnanfnryrtg9hi6A5sbKRtclGDaXW1gOkeNfrbxUVGWIvLNKgQs5LhBsXhkZM3LvwGQtXDOFJ  
 fIYw5K9IFLNQtqgcU0BJEY12zJnw\u002FdJxf8pp3hgCEgUDB375zrd1369dxAtPm7A+oLB4bLcpR  
 eFxoAFXCsG7h25+18nRRdy+U\u002F3oteMSPF61AvWlWHPb03pyzWfp69E3\u002F0iJfx61UdnHy  
 0hoE2ZVXzo7JLSzmn9fj1HHKEcy5pgtFj\u002F02FDpTMKrKoVznm4n\u002F7mt7eV7Nc31RvLwvBJ  
 wYE5ACaWs61Xjp95BNZJM3sw0TNQ41YS1GMOq\u002FoxZ1lwTh+PGnmrdxPufreEzhEnp2r6tEK5C  
 ez0IG6Ii6KJrs86DwP\u002FKFCZgIkFbWlaF90X1f6WPo6X9sjTLhdZKj+P3C0GAYrt6LkfFRAqa9  
 1KeiI105pndh04y9AEhog3hD2N9knyEECaJyajD9r5Jm+qd2jeGKBgAkW4ofloJTOOOPHU+F6JSam  
 ShxfvPu8udnwWIhJ6hdujD1YP6FhVu6mmbVVV2GrmxeG0uOs5C3GvgPk7w4ZHmpTssmNYryeEM+TRm  
 fgXAY+gZxKrqg8spU6UCsaVt1lkOUZ1bmj+PPt1PtcG9cGTsqvmpwRdBVBQg2WfaNgB0TRJEqlfFt0  
 kakHEeVkiPsx5N37KOM7Hmd0Z9hrpCxnxtPqnamrzP2+o\u002F\u002F6Uodv+1IwtSpJPK1Ukw0i  
 ekhIQ6WmUgfarXNyepk7Q7LNjE4PbTMkyDz3KKSyOFKB9Y9XQ69yqAs3odRXScNoqmQCVtk3ItM1Mx  
 \u002FyBgyZY8OQOJrtLtpfjZn5J11qAsLQbZEj1zMp6ttDEisqgyPOEybZjDXncqONOHffGHMZKXY  
 nrfydan84CE61kL734pu16ycD8Cgpk5sv1ltOndRSnkSe2aESnua\u002F61toOz1gd187Ex628d8  
 Ei3ANebKEU0ppkuqj11ZRAzvtGWPNSiPYguG0PfgatxeRij02aXVChzS7a6moKE19QKq9STLjuGwB1  
 tn9w0bBdG1KpgzOAGbRyOjYD\u002FmiaBHGbGvgTFXSojwucdDGIAobWB8j1LeEf6hhISXXogwy+  
 hKpSiDCQYTDNM9n\u002FvmdTTpD2+CLFD1s4DmBK14JGp4R4ZVEzo0GjmLp5ocQPJsTnU2GtjkQce  
 hiz\u002F2a4aYBpEV1TROomjfcPMQpxHKJ1Nph6ZwjqlrUtNQnE1h0IUTSxuB97IXuSeKIDOU9wSr  
 TDtau6dvWmMdomx8ayL7CBVrtsRgBcR4Q2\u002FxxKzgDQ07m\u002F9vkwU50IIcmA\u002F5KFnq  
 Tx2KXGrCPFuYU5BPp6ExExQPuishsoqiImBdTwdkKKC0TGcsX0gFpd0Fjn3Sxi8rw58CobWqgNULbw  
 aRDYtsSFKZvpydlpQHceB3604WKw3AWxijkaiwsWHPTswDru7LaZrPt05I9yBZDh4k0n3A81rE0DX  
 mvE7rVddmEgeum5GhSf8nfGv4HpsJRqXKL+StEbnCqArKemVsKjjSwQvQWRFicik7tza8scjZ9tzz  
 \u002FmjKa4RF274prHEbrU\u002F5hgedb92v+d2pAsJipjz2TWaC544uTZKqxNaViTbhzsjcS33s  
 EUF\u002F2jk7e07s4NxKtxiKbRimvxgQX0imCv0H10IubAqazRiW\u002FgmYY70JVwto2+tyQ711

qUFjn6xn\u002FjsRCCMyzjK6ip9swBMxZ\u002FvJB1+aa+p4HnAyYuan3vNQKqYNw\u002FkWJzU3AIpoxxI2Ya8WGkZAKMXHX2j1K40RsL1FCdfjPAFUEZCBWPO+9H8fMmefmCd7u2HDmftEk4JViqqLAy8K2fZr\u002FVdfEPiOHmqiYhU5x6nLziAPf0ayz29hVGw42QS5SLD2NsCi\u002FAlrg0\u002Fu\u002F002FmfpPQvHof4tXzcaMAw8B7qLnoFMfbcv0oES0ApAt4WHOOEVb4eUhbPMj22BcjKPWlqGhQj5FLTvp\u002FHd5rpEkv00mChbv15276iQr4lkCq0RGcOUC8V9o5pC3IiRwxIVgkL9FWYYf9ezw9kwit1E1CwBBdIyKKKyBh1yY54ZAGRmCLffJIo2Hqpb+TLASNr2fwSYy0Na7nZo\u002FQz75ebrYsQ4xfwLyW+PaGKxV67hbOW0LsnSSqNtb81PBHPSxCaLMSpyP8LU7qXACiVtQ+1zsSTgdeREvUvSG5EzNCHZqw2vGpQRYVLua9\u002FXqJX3BTIyY1kNn0B0I9IrPep9CnMPgMlgdL1JiCjBhQwPmG\u002FMT9+pw2EN86\u002FG1kriiUIpolGZ2v4\u002FpvxPQnUobkjtZGcpMQOKBmywfqzsy0yPukGcmkILY8tvEmsRV+gqxZFLJTrNYjam5Tn7bH6EZJ4GaX4KdEBam7gLlm1fQvs71xzqONLqLxbdhGmGZ+QuFQZtroxujnquiitmSzN1qjZ3ygcX5M3iN1a664pQiaWPEjOKmxsKkPKj07Ft3pCsZFr0Sby7mN01110uXDpx1gLo1bfcoofhyKB0zgwXjfQzfS0KSur0qH0E3V74Ovr9fhCnFrxfnB2mzh2mdF7cBpazpxTiVMaUNBtnc8hQRjlQ5yF+8mAeUW5yzaJJqOIpKxWLWPuLvc81bn6C6JaCh8n6ZXze58j9oIIpejMCvPsF4qzphvDga1H5trxfafn7j912Iw56GQOZSpG1iV6TI0t2b5osGT61tdR0ZA+IM1jAxYZKgqw31KrtsoTaCRtc1wBiRLtJH1+TeRWgnclfRv9pEzhKFYIi83967NN11AbxinHeKFUD4ePjkJu\u002FusUSuk9ud0Pcsm9VDo5OXjNLG7IPaQYGiDFvNlyWTHFd4uA2Uvi4fSrMXrza9NcPqDan8BrBivJWlfEl2mcODowLMwPr7R8oh\u002Fp1ijJHXisIzsEsverNEhhIsdynNDamSTq3RsBZJfeYNC90aBBLqiH37tYuGytj19zE8D9ylgMADx0tJAyvi6C3mv+3t+moW79cGyYE6HVjGTtnYePVHC6E02ZPbOMomntQaSfcstalg94Tkk0jhzRGHTvyGdruiKxu3PcmZVEjkyiXKwqzbKKT3bJ5Wl\u002FE70HR32NP0nouOnzbDyX6iT9e1AQaziisUt\u002FJWRH0k931nEPd2rYYpR19\u002FChHghi5eh\u002FOLKiJs6DHxCN0YRbmi0942K8cp7pTIUekfEbgbg1yWojoZwzcrqMu2Y\u002FrpR3UMSNUFsK4jemfKaE9\u002FuOzynIZXyXQ31iguwDyOj1yBndCNFYowWlCmSTEtqWrpQYLjc0o1GSyFP+eqR1AzciRJd+Sue7LTK2CmlgbFq7YMggZJeC0b74Rb7T7CSiMsCjprSaLfc6DF9Y8\u002FHHrjMEmkwPexj3OzXNFN20tTbKbL49n8Y4\u002F7eZsv0Nvc+1axGDeGZ4EI2BDDIjtR\u002FdnlQ1E3pYMywzIW1pRPoH75qZhiAdAfubUXNW3ITH9ZeR2bh7cwkEx5ChRDNuq0ttG5ynhVzVEDh5rcSSf2LjbIV\u002FQLzyyAL\u002FbEzBVLsbQIA8NmKkSBfgTXD3XUqpxB+pqz6qtLgi1RBmnz+qYW4YJ38G1khOec8UzbrVun3nK8PDUqgW8Casv4yy5bGDNOTZj40keEyinA+iLgUKdd3EpQZwKntJ+xwKirodMhjx2DNecWjWG4qoTMKkSKeBIKK1SGGid3GPzMh1deNAEBAVzC1l8UpxFc+jDPLNGFhJ\u002FJqVtjA7wnaxwqhhiwvNIVW54hxtzKTkt17y\u002FUXXyAVVVXu0x7nZ4h0QEAFnyzpCidZ+FzAQEvvvwFa0MN9jqzvznHrbBbA74fjsBW3cfNhvmM2E4bSxAYynYDaM57Sdq3Jsf9rv1yGG5r9r\u002FL7vkIGbwf8AHKejjskXrs2rjXhiNi6\u002FdNfRLnzOJiquGHjCbrGclNUQRXmH\u002FAinX3Q38MoJ86kXM98PP9\u002Fwi\u002FKG2uJDP+gb12sgowvgJn++sTDn+GQgPZOehr983NrKVX\u002FPyGvM0tLa19YBAvctkBoVWC6ZBCq4dsyfEGXNUMzK32kXyVDGTiyzjQFEHBwUwRRy5aficjzj\u002F4N\u002Fqfr9Q5vXSJ\u002FYAmMvD6G\u002F7ULLCxGuJiZGPK+rwbUVkMeOwxGx3A0iPPM4gUWBRhXucSnKvcVzDpbw+nLbVV77FUDPOFqwNFx21BWGMPA89UYwLlaXsIUhodc0hxNdXoKTzzfxDvgmV5qswWg2TRChngEVyRV5GJo0pLymp7x3Z5FeHmMhGFI9gIAkrspqWxvEPS\u002F108tmRjV6uZsXWG9yNORwYZ8sto6Pk8vxNct49W1Gslmbm9wP7\u002FFw4NPGC0nnUP0c+EfpPySfSCQQYe7+YqinIzQ6rou\u002F\u002FRDUIkId80fvQaCCURWcBSEwXPirmAB+Bp5cxN7T03ASLlmqaXsHpk+D2T\u002F1VZPxQIa7Uab\u002F9iP26+UbmZHB7xyGWgD0iblp6\u002FUSX\u002FdksWiXgVSDNumYHMGHXISzgKrlXugbtifTCyVgRqKA8w8+i11mPWWC1PmezjTEE+MAR5knU6pkJfrrqsShY7ih5Q1v\u002FAzKVS31DWVJH4TYxWy6dTU1Gx3ky73PdyQBYGij6aw6xKeZxva6TN+76NRU5VW+kb7m\u002FMC16hhQp3tytlWzx0auI08zQmDdSHQ2H+5eLa5u\u002FYMMei9FZP7+Sr2y+x3mJTs1s9dmjfNWnzq0E9OnxmEo5oR3p2Cpplgi9RDD4IftuM+fT+BDyH5vCVachVI5TiToEyD40zfoaUEQawQW3wgWOAOEfFsuzxKJDxHvg6eA2onmzJ7mNzMMAiyu0CvEtTN1XyRFTfOOBtpVDT0iZeaLb7WWVR+p3+Edcte27YKAhP4jLP+FRat1FvUiRHJrZpQPX\u002FOS25BPzk2rqI8JFOhxFBtj5mG45wGMMVCwo0i1X\u002FXaB5TbphG1KKXh+tMosj66zmEdLxn85SPZQ3zFUTGKIHjbX5nRFPJtAZupkgfbZqx22J9Qq1Yfel3XwQ8k+F22gyDm0lfQfwP+O4oSveL0B81sebGhEOPIj3\u002Fn2DB72s7uh32Iq3hc2ZeZ3brkPbnzj5JqZjydEfyfots\u002FeWnpHIjP4\u002F02FN3w\u002F002FX4uNh44R8Pzzh2nphk\u002Fsz1gAYMcpHha1p+sk7k\u002F0UJjoP1v8n1RCs1NLg1DUub1ZVF7208R3cLJ1BpSsUQHPvDokUXoarXL8tNtPnIb1s3ETH571PDoo68aIyU0bQMod+qZZ4Bmc09bc4nFtSkblRqQomFK\u002F0RwvrxMPgbxQytHPZ4bFEggSY\u002F0dQ47rmvUseX1fIoDdjn8iGBFLMpLowHgI7yZM1x1MHeQaPFHi+tNufnwPU9e0Mz3HrqNJ5eIBWgLjpdTNrgbTzvx3ZW7Armk0eimVwf5VEJm8Cerwrk4PyozGcrfEpGD4r3XoFRpGqYm13zBZ75v6XVx4oPp+f\u002Fcag0Ozja498pggSOUZHegtBbx1s\u002FgHH1drbpDuXjoejw1aNR8hzRhxs20U17hHHfdxgnUcgcsdie\u002FZgSeT1bi2TbWX1sqf5cbPEk2bgGC9H2R31Yn013sY9pYbv6fQcLgkJS6uHe3+zKqpa7xCILKVQBF91q0pH89C79NNPdQ7q27oYb1Hc6ikBmDJZ16uJCQubkp6kxRAs2stfIeuN\u002F0Lmzn01XrEGdjAwNj7dsjUDieJyqQtL+XnkivTVB0h8Koom3Vh4+FNkqIvgLezeOBd+\u002Fc3RLc4sg4PiqhCx9gviubJEkDAN\u002F0eAq07K0b1b19Jp5h0KNHL2M\u002F0QKTGdvZxdRpzbQb6BpkdeY5uaMHTHY3n74Qhe2BeMD5JsfQM+Sbtise03KFU7X9xGVg5h12IVfk0rMivzDSw8jckCf0e8afLtSgV7oRuiMXKFnljbUMcnImLfjeNvR6yEHM2hVqyag97Bp\u002F0ewPN5jiTh0+9jMjtDdcf13katePo6gj1H42jKFGX12wtDoSQpxJInvmtiflR8Cfxsam\u002F0v4bKaP8yJVKmH9ms8r\u002F0u02Fu80aTI3C723KFSh4s1J

hjoVJruXry2aAar1tun6M3sjJZ\u002FDQflwbz+\u002FvKf\u002FJqavexhbMoP534yAP2Nfdh+S6SGufNKHLZvazDsw\u002Fe+2LMa18NUlum3XtoaO+nCgVd7CG2A6AT\u002FHNcPxPuNSj0047p3ikBFU6eVQPGrpK2WCsFAYs0vQ1DT48Tyb7Nn\u002FVfwUCLLD1LhmT2170zJhPnJatP4ZLUPhML6xvq8gD2ItNFMZuAwkwiU+6Uag0BoY5Nznw07E3kFUV4DdcryyxAiBQP9YWE8c2FeqRx+CfWX2T\u002FQdfkisVmPuoCbyZlKH1GLY5z9XGKbaZH9XRs7SWvggEsbhQXMWQWy4oc4ivDixXEIVY3qwCbj\u002F4K3JcCRk3Lgy6pNO5yAld2B8L7ysU4WIr1lwnn7oXpzf1uRQN6vWjh1uVP2ZP4fBrq3aC0RShp7+\u002Fd\u002Fb3P0wHpaHvVsG\u002F45+RI2IpQN0vwH+nSNpv1Z4ZJz4zMqYxSAec8NS9jr1P30aRnyLrY313GVrumHo9MhsMxBwF0vUpk3Ks7V1cc6uFVCHYHbiIbZpTfNMziWgbHFEsIKcbZGVVea0XejKcou1ISdTkwyOhTzjZwdxO2EFirHXfbTDhR70kvm7tVAdzNmuNpHwZw1gOsNR0oHFTUkURavS0E4+qF3tEohNAXw4fY4AfGekpf28mZiqSpKwv4G1gdx9dK\u002FbKKJQZVV3P3VUFdwYnzW5cksC12Gbo9kh0LOTX36YcfnefQSgkZCr0JyfqDQ5fDbbcAthU6bf3DKfuqbYXUSiV8BK11+lnTdOIOOHWteEPrlPIeSBBL00ajVdOEX5FHC78Pg7ssWFwFRwhTOfoeF\u002FT4mOjworFmehn2MwmgttxKFuMbzfwebaVycdh2KGdzUPiIeu4mdrtF7100PlbhSvPRxCLPygh7ITx7fKICFTmkyiz2i4xx0yoabqhSVrqM7BU21tvQyZ0AMbCJ0bmcdU6LxeCXcyz1+6+Bkxm1L+I7pBCPIs7Asej4WP+CoZrChDELBSn87oJDDagx2aw2Iqt5iRly4Kc8TrUwVSVGfalihPWGfh1naazldgkqTfETRqnEE8uYOUIkycJwnAjPeGVNOQXwHyZxfyhvHscurRqmGRN1\u002F83wTME1xDuDacZxa+WqwfEB5+aHBp2vy2sUaaPF1kuP003jEsP6XL+fI8gdPK5SFo\u002FXhedZxTHxRvyb7wZzsH1fdHRvVA6cbwuICu4S1S4vjuxH31+9\u002F0eh4RbNIzghPkubDbu1K3T2\u002FFJbGdj1OLvewUjEpzSRmHGqP3eOvUQ+n775wO\u002FgVlosL1hc12fOzsLe1me8v24iA2J3dgG3B24sQYB\u002F3jT3A8j4iY4BAAFIdqM2dCQ1GbYAw4noxZsvYQ1CUovkLzAAneZEMVfOau8zVRMoscWCFER041YeAw+AeHRk+h8auJAKOL9LF8+1AawDwc9Vf\u002F02FzfruFcRDXDKhGWX4e1KAhC1AzSp5UL70Wp4+ghKEYjsCrpWw9hsajp0\u002FFXB2AY+8dLce5FyUc\u002FemXialF0DFHfk\u002Ft5aKya5qK85dGoofp7nFHAXv9jb21xRNh672P9jhFP6n+UHzEoQhl4w0CQhUWvSwqgOx8FUDX98yIA9srqTRFx90+F81jcSt\u002FsEqqC+swR2FKH1jUmZ5BV0xVr96WIhF9HPK8IV+1Qphc\u002FC31Ya59EyCoze86UxEoXYf4GBJuH17NYmUJpRFf6RJCCI4i9beF+HnZN5mVsHs81nhzuZeoJoYwU17e5fa+AySXsZRfoTr20be9GbJyxq2JKqLgkLn\u002FaKgdv4+v a7mDda1++jfOPCJHeGGt19SrvBbrGFF1puPyZ8397N9fm5JHUhkj6WuhYj4tZ3ldnEQc5bBon+\u002FfgA9jsn\u002FwGYqzwGaxdexnDIV5R1HJhpAq7NPTfCLbMAs9iI8GOpgrVYymLhvca8pC+tYFmNYWwLT+DLmphJ07TT6Mt387dSq5xFcvlz5+5Anqmc6ZspErVmK8QvAwVq7mdfTmKzGY8zWeELmK1pmq \u002FBZhqq0iUFa2mdrKYeSLGAi2gWuwB17uftsp0WvFo\u002FGL9HxsQeb1zu0txJS8vcn91a6CiVh7cTc0+t+ZDKRywdDwBv1wpozjqZCxATgZogaTzNWgV7iE9VOJrNvBLNs6EZbxDb8Geiv+sAsDCZmXzCX+ETHmy1ZXvh0ZcdhzeLFFpwo2MRX1gHYCGubbnGZ6J6zrEskoAMdCIXus66moF6t09wW\u002FS54tqYcNktHtVVRq8jrrabnJjjrF1kcw19\u002F8eDwFYrh1sJgmoRZx9qtHQxxystqYw4Gza8cyLI31mVAH8Zv\u002FIDwikQKhBouVzRiRx5ed3eYOrbNiCwKA7kaVnp02frRztM5zbKLZdqP5TlneHJxHV7D9wUYyrQ08fMCgPX0An0WEQVcicqQ6TkdEZBs27x3\u002FPU8mLHK0eZdeRhVxpP4SvvUx\u002FLVXgK0PJ0T16JGdbXzmjowi8uHSKP5fJ4Bjk0nhqyUy+fask170XSSb13PSEAbzICKISWMeEC5hjqQuK3czaQLY8rtkamq8HzAYkjWMfuQ6nbiblwI19pBVh\u002F6ulUFIG\u002FHoKUWP RUytXvmVn79YoerMxMLZPLb008\u002Ffei98yB293a5hD4gf0PYy6bNQLQ8dBHCR0cA7K1cTXLgd22im\u002FT3XmnK8uBA6ec+KBXqhwosCp6FA14fL+Ce54FjRGiYK6ftoOj77tG3Z\u002Fa3w4Ep6sccab3N5B1lnvTWFz07AUoFR1nqk\u002FtyFrYjArhfSpI7yqh9S4uCrlGxB0sQ+5L8VpJDhz9o76YSHBrQ4+v4WbdOI6efWzW10588SaPm95dTveB85j1QODF0Cyfht+AVqZ9cX0mHJqJZNb1l7hbPbY+Mh6f2Ses1InyJ3GiBLMxHucX92WjYYyrmJUwUW2P2qxd6k05mnx035xzKV66vNABgx9P7fR03Z+j8Kjh0WWJavIyu1Ej2JA+fIBgtMCOFp9wzahwvtGhr9r7Lw0oBqbqZshocUMcSTCjkCWCqa7yh0\u002FwMDV8mK1WKknB4GVRuXKkd8Qzm1jHYy80rVjbZR65ZFTu9KhlIw8\u002FVHa0Xd1VqsQuUpJluYK8cqXz3VuPCcqw5Lrp\x002F+\u002F67Rg2aVI\u002FolpP63iCy8M1kgssHMuLNDJzocs8zzRkfY+fjx98Yhvf6AgQhgnJ0pP4IB6E5V00v12mVY7tLmsjU7p2KBG8+VIMig8FsFZ0L5bz1JPC4v+2bvw1vDaFp6kkPjvQ7eS9IUDc\u002FjwMaQw78VFxtZQcpJ00toIkLSaCKZL90g+0yXjd\u002Fc3ZjeEfugRgN2CqZsrg9KW+fQTVqlbzdmu1Cxf+6P7hbJ2GkjPI6r25Fa0vdWz6jbWh6Mo9ffWdr2qkUGrc0y026ejp4EDjAedoA9zZPsxgUoBX0tf3n8ymYudNcz9VjjaXHFx6tsxSivCKd\u002FF\u002Fws1v4UqYdrqrlikfeEKzMa5Z+TuspSSLpIqAZ0FWmbqze5TGcOpC4G7Ufz7LxeioC6KuioyoTySw1jFSevIm1Vrb0dHxglx0kUgh10Waqc92hrkNn5vJpFyDsh584W2dKuUV32zw33tFgW60P21fv+32Gctjsrc+a+Qz0m7JuMamQoLr4RyCQfUPCrc1DkzH91tmYomDLAnTlJcf9JBqBTU5HJvqsAST\u002Fbc964tpb1Gewmazujk\u002Fmnnt25pRqPvS2iSLkHygdbQP1mFbBcJtf9Txg01g5t1FFzYq6akRL9jJzuTz4L2rWy0EM+ozyQNL5ScvcaorbgZds4HBmgICAFFwSZNioneS3oJLj8Dfgd9GLO\u002F20NHUr8VvUBWa5TisqNeVbaKEdb3v0ojJXrozebPLGkfmdCG2yakQsdj4kYvKYCesegluM0kBV2G14A13HGJdPFYewNTLygKUVkb1hgTUT53\u002Ft3NJHD1v\u002Fupk\u002FJ2e270TxDgCj3MNzzhZVps0bzwSDjdOEWe9WfYec7m4k3ly1Sj7qVjDM9f6rg45C0ucQ1n0Ufk9bRPFFjXma2gLdc\u002Fsjzus228AX40LsLxqOB1TxzdiVvoIYHr8mQdxL6E7uWDvX206hzTc76N77tIFLIR+XRU5WdL2JF5Vz0XkkBCT1zoY0q4z\u002F17vIufQMuFvsrIKCA\u002FUnVKZVCNwHdSj7tu2JwEZrD8RUbqv2+R13E1XUHF681fL6sqB0v+YgQNH30Icx960IHUF711pI9o41L9YibHpMT6n1SsLpvqie1PYr5Y6icaN5jeBrgMbZN8+DkYve\u002FEEZYvyf45uVjx+icKScv9kV1lbDvqwig7467FhQ\u002FFnJDVqv+9FT62gfJjWC8uU

\u002FGml8GN13xbTi9O6UR1FJUdhj3eAbvgzpRo+4dWx0vMmY1TvR0v2kg+jAMoKXAVWl7ZMPXI7R  
yMKM1JyCKV0YfaqJX919XNNTWc1gp1c80sq5+PwCjUd2e06JEeDxuqWvCORWK2fE6fueWSyVq7rFd  
4fpT9N5yYiZ0IgxjgIoNQ8s18zgMD9golao0e2cWw0GoEHPHAgTwfKjt5Yih4L15aDt95BIMNFYDvu  
wfNXC1ff3bAGxVPd6I82hThwJvGaIVa+T63xz57Pfyti9v\u002F1duJbfZifPA+EZW273DnvbWod  
foszCBIhoUXLdmAw06HCGQh3mA3RcbOrqH1QrdUyaAlYoCLt1RxthOLJeRk4PROUPcDw+LBtm0f01H  
qODogheV7oqvZr\u002Fz9DrC39bdrzdJdMTulUrKiC+Gx07csktu41PredgGMpIBf20F3Q63JoysU  
EpI0EazzErN595cWkeE3acdG8VykQeMxqQ5EFhHHFWczep\u002FFwmf+w0xnnya4PQ6YHyPYyDqoa  
uLShAQ480440Ke01bXTfgyg1Mh17EHtZL\u002FdOSTp0FYM2xXF9mLWLEDACdeR1OuYbIcExJ4Z1c  
+oK+zHFJn8padfg560J3QPI1wJRL1DFdvJ51LzpvZBLhrandzH+fgUC\u002FEOrYGHDCFzN0TcZxwy  
teqlwljHoYm1DTJLtBS5mT1+sZQ2DehtntJdcvB5PdGj5+v6MrptE5nuEhMJ\u002FJHuxv5PWoU05  
jYv58VTKZ1UXVA4PafJL1fm780aG3sROhgpmBg+uYZLA8b4M1C+DoFXWUiZHQB3C1zK651ZP\u002F1  
qjb6fP0U7iGG82cQIp+K+IkaWqyI3ecn6T6pf09P+SUH+8i42ktR\u002F1Ldvz+78Bm7rs4ShGCvwX  
QJ011ZIYosUGCm34NhkRCvsVL+W6ldq+2CIunpEnN1YNDuJGZstOhPnrIzT9YJ8jgSsTYNBTpPXUzT  
deWfinaN756HrJJZoUMDF5SzdcCmmFgftoXGybru4XICK+HuCmE41FwxqojKe6ZV\u002FmpynFzo  
fSSUOdT5NTV0Q2xgb9MXZu7XC\u002F+zp8481NOTm9woCStAkA+YXuBGyFQemDoHFZu19rW0OFD8n  
FggJschrSxkDL4HjCBamqr1w0hrm3Aps2\u002Frz1Kiaf1D1TIXLhUmQAEi6469hEws5WkP\u002F  
2g4062L3Kr8ds70HMDr1i8mP6j7+FDOiHPJY+k1+FKK70ApYZ5mWUWN1hf0Xo1x8Tyb9Sje+2NvAuf  
NdTJ3q0UoUdv0rNJ6LmWcmxbWkB5Y50uUwAvrw4opkmUscpe6xyE1sCzbos3nmG\u002FtZF2WWTJ5s  
YdTaqcPBtuotYNnt2j0hF11SLKpSu9d5nWnYi0bn5bi0hoPZPiv4cndoPkvFaMhxSBNEiGbcAQjWv  
FQscCkim33yARJcUytduAnVbf07dUfR0f96smTQ\u002FGui0z1WhoZftJBTvW6Fs+wDDq5L076d1  
MAmkw0zd1oay1+S11gTtyaHGfICBsAPfzc\u002FwwsvTjSS63ukYwL3dfqs30RP1uqeUt1D9xEcc8  
Pa8Jr4MwrkU7PWyQzyt7PW1LgrtYNaHE43ix7wzuLUT4NAHPqY2kHch1s8sQnOb+mY\u002FAYu+J  
oadRloZrBw4vzGylfwrUxnFIByQxRfPxS5nREkkfEV8N73Cg+lf\u002F002FztFhuR54RA9PW1aRpF8j  
9bu4L1W\u002FzxilZtpNebUhjdf4quoQ71K4+91ik+9i43vdj4TQo4nQLy+IFO8gV021q5NQG+kmi  
UHa99xIBuACbzNL4HkYXFRnn+XVmIdQH+5z3XwUmLivOyl1vUwbefOoTonyKOExAKohhn14e6jt63E  
VdzuR5x1CwIHRws0ooOKcSAeMn2WYRrxtNhFFbOa+x1u8pU\u002FHL0IYbm2wg0hTDHF\u002FWFBs  
dhyax971L6M\u002FVPsyaxRka811BmDip5JmCcLQjr+7sWfwgr8Rhj66wnELG6iHafmQG7eY0g+2z  
vFGbdEh1q+1mkTSU+u3PP6zmXDxM70Gjz3qlD+gQgGHgdj2CeciG7kSbOb6vLA2OpewemVbvV9JDHH  
wUJd7E57+RRTXpGOFOVKQ2U0JKI9GmFilcbtzk1rzceEr4WZQvS5aeZOdmdYTCOL52pEEe2xNCHOY  
bmXhzE8ixYR8irdIccnNTtkPsClb51ICGHjtGsl5JugDpNs71rHvj3z90bb1lvz21fgLP43A9dtE2K1  
bVJFNJGXzQZw4ZxHvh1z7MKC1000gcD11FxebvFE4gPhxi0YYJPJnD0FB5A2UxdpfCokskqF+O9A71  
3vmLdHgtZvEYQzfULabi+fcWVaOOXxBh7drUTR9j02ycwcvf9C9RDKbwT\u002F8U\u002F3F70U+  
VIeejiS3czJxs4k52haKChLa2u9UoeQH3TRJ1rXyMXWRWS2yUO3mRQTOIw7Lvf1j6mdkKZ4YJjuzN9  
11zktMYEpSwAsq3akdHqMwrQfjy0BDF67perFFgiLys0naGuPjmj3qzLtrB3XuQCTxhLCJdrffScD  
1Qt1HtLwm9g2uRQp\u002FAmPKP8M4d4GoSsBX+OcMDfoUcoewqcdPaqY6EqpqK2wRAgwBPIrnMu62  
ms9jtOhZ9yzYp6ZjnWDJ7iNEmd7+dDVY90\u002FGJb0yWGVNhf5UKIS4bgKtbtqryaPHcDuO+F7rm  
n9DQwCeEsg10kOJZ1eG1f2UAkbnnN8HLLKnuoc3rKtCq7StOtT15U8dixwODnGAG22yUziPfxZicJa  
ZJJQt1g8F55LF0uEgd7\u002FDpr2M0k3KMYW0O2NGdphusidaDTyNeR+8eFxk\u002FVmjkzpXV9  
10eMGcb67GV4ZZ\u002F85aWD5gSPn3P4fJ1R9TR5RAuhxXbNr7neRMaXgUAC9NQzGyF8rW8BLz7SF  
TysGnjQXqsL8oB6KMhRL3eoUss3YW4rTa1qJwZq9We+v50qyqxRvp44qpPkuCV8K+S7QfKzPRwh0qv  
TjxCivbzEFbbjqUSQiV3KKh6Z7\u002F1K9dqu4BpSGLhxoGhxAKy4eTdVARHVwMu35JMLf01Kq  
Gv2WlchMbBxy1hvDDBT2EfMt7KCpbcQyt5rbtzmu0QV6AJvVxskud2qqU6VI3xaDDrElhYXjRmKh  
RmPbunHz\u002FcQ46q1Rh4iKrdY2iGH0Ms18xYkypit\u002Fpovcb5F5IxYmQqsoYJmZibxgWuf  
ksw5cjFg0pAVNx0JbgaE+uD11bg1goEkNtifQbhOaywPVaZoJC4P4e+qwD4Tis2jsvYDMO\u002FQ  
CD18\u002Fbw2koxP9wETFEL1QuNvtmjQ9FvFJ\u002Fkcb0W3HhTbsmtMcuGE3\u002FvLNQEn71j  
5A4J1nukTPYJw+tCPg9z41V\u002FQKtbvF\u002F02Fb\u002FHyA4Ystx9pJdEuohAgPEob072LJG  
r5BEC4H4pZhQ8wvMWOIt0uKrfUIJBHGgy0kyTLXL3znDzcd1mlvRix70fKzzonr+u8bH45ixplHgr  
ZPjuSrFi7m6pJEFStXVGeko\u002FwaNMooV8ULaKp7NRW2k6pqxAu7xx90njqSbn++3PbpCwkLmKq  
xAoIz4MRgZibE90zVXh\u002FnCm8ijkDe0zrZYyLVaAxf+d0+sTp6bgEH9ILws9GodCZWIW5ue0HS  
0h+RFNQXXfkVgniktowGPzJGBNmnrFTvTPciC+XW8q9gWpMlmU9NH64tE0oQgbVaUVu04EgB9BCyQ0  
igaQ4SuY\u002F9uHs+agWTIVu1whW5GBBqZFCjspsHjVaByFCvPcrksyf29ONNP4qsmu4F7zzuj6C  
WIRsJHQAdYopNDEA6+Nc9yqhHxhox0G0q5yuCxU+zV2Lwbkg7jegtD4z7CYitHMZ080AJbj08EEG21  
EeUD5t6LotnWntjiA7teZ1pfsKxtSAX8C7ITWlejv3tN5YkZe8fRvc1\u002FvVu1EtvtQtXd0Tz5h  
jStbds1P1aZ0JLW\u002FJDSJcN0rsJvAwblv7FwgSmu79LHzx3bBez51sGeWaTJklxxD98Lybw3U6  
M8+SJANifuGcSn15\u002Fapl\u002F9nNu\u002F3j62d05k\u002F7ZDvryyomosalSnnp02pWW  
UOGdp33G2GdfzoxE6ryJdEjQoVNoseIN9f06SEFidvaqFpa76tbhSynBP5JsmdRkIE93hj5XbQphz  
\u002F2orWC0fnZunGMZbskmhsAfPILkPGW\u002F2rCYwvhF3caRxIH5U8x4ang2Dj5QN1vh+hYJX  
Y4Yf1x0EiiA2OAdOBTRS6593Wftmwz+qo\u002FwwMU0ihfXVYisnLn9BYyCzqg70InDiakxyu0\u00  
02FtYYVQmF5VWC1h0G+jd4T9BahQi9LUOWGIQukuHzzS4Swt4MLlqoertpL8nHQDPHwc2Jej8kxyo  
0VkZubZ9zNhPVxXZ4EDA4b\u002FB+n0pLdIUhFrJzDzI58N5YM+jmvjzgTckfpPKSk+3HO7FdfQxK

6xI5QWaN4jwj0l0xCXVZ7qgmYO+DlQsSHO1BTe9\|u002FL6Lw3SRL4wgHemWT6CQ2WzhqspFVq\|u00  
2FgdhhPuLfAf3e\|u002Fr906n2ch7WT6akEWR9L6dx9ZhRmchHdHa0xyjkFOctg9EVClroGRj0laNW  
u0\|u002FA\|u002FCx6m0BgYMWJr0TuB7b0mBRjrj5dj5txnEhQ96TS5srcx0uKx7Pt39DBfJo2F4sv  
xhVmRafo3nCSviYk\|u002FaWYqCkerQBZ9cnhdCbnSVBqRFNZFKZ8mnIxrlFwQzmXbcloZeW5pIEk9  
AnF19tOW35C6dRwDv6wRVwvnIbt3t62MppWXy35vvnJswptQkjQhMC9TGJuVa\|u002FJgt0t1Qttao  
3pLzbX\|u002Fpv0Ioj1MTZ3MpLnnvxduuxSA+Zs8UDkjT1gp\|u002F4zjrCBa3CuE3SNNo33aniqI  
CJpA88b5\|u002FUIwJgTn+tJl+wCq9\|u002FMY+yRYGIGmuurBcRr5iAUCTYqqqIQKPTsWmIuUfWOU  
fVi4enGqyip\|u002Fye59SqiN8LpsIujLScm7+nztYEPQQzGk2Ta+UkLW\|u002FGiXdbPieA5\|u00  
2FON1nXMVC9SCof5MMwzNY5dhoXzvX2hCDv+71t69V7Dlm2D2iD3gldpVnTo\|u002F\|u002FGhhynWs  
Iv9xJgHcRkyPp6fjx7EBmltTwa4NQ4Ta9noUxKrM3bJsV4vIbZD2VecSp1qm7vv6vjYy0PzbIQjWqW  
k\|u002Fg7S2PCr771zrvAnPyA0lrfZpJH7NLxDmvjrjsk2Cjx16Hq1fAJuQ1FY1H+1Ac4qMZdlppB+4  
\|u002FBGTXbaVDUbsUbB1BaFubRJs80uYszH4B\|u002FUic+6pWvcGYLFLspo13aOAb40YXoFU0qji  
I4TJAm7YwjQgWkQvUhrSo0juoxMqfDvGixZL4c061TaLbnhA10R\|u002FhpIm3PjFd4uOn7Bflq2vZ  
t\|u002FSALMD071+pXvjnuaWXyafkeJ+\|u002FdLnqkb4p9Vktj+j6Y5FoDSLWyl108cc+gfdUkrXz  
NiqOo8tfkpFbdkP0XYVytAF00c+1DZvKF7azjrpScb2hq9ZGM1qr9p+HaFBRobpVoTh9watuY0Sz  
CskuvMXqpDciPZWUYWznqzOZxyjPNPpxuL1ZqkWbwPpLpjW9KbDm5TaFCyDfZx166THBR8hEfBQy1S  
wFIOTRGrtNOKHfE70gsnVwKdu\|u002FS19mVWgFikjWNGsE8EYcnRjfhp3bd4ONY5U8FrbcgMF3N+F  
jAe1XZM\|u002Fe9CKtyHkD0cj1YD15JRR4s3Bdkx42c10+90SrZQNley1cawIVDqn+3G4Su3mjanaRu  
PDPh08UKgyb4bFojnOpj5riqvBvIWAsPQ\|u002FWDLavJwxYU0ff68Itv64m9ZCrLm2WLG8R313Jui  
uqf7u52r5VAusUMpLjbIVDe9af+nS5fj+VB9rX+uMouRD\|u002FhtYm3GF1U7R2oKmxSd2PQhi4ffBQ  
D3UnmJTCxue4xEUOMw137McTyRZP+7AV7CdsPxhnE5FnQPgEZysrYVN9VUF+OQWDbBE0hxrpXMckgk  
rOAxt03iaYyQi9iemqVjb8p2seUNghbdkRL+3t+RfiyOhFAe7YvVzfOagsu7qwlJm3hFxOi+x+PK4  
FUbPhZXH55egFQ5hTvB2DhhatRWryDiz+xJahnlFIpte2eornUUa8M7t17M84K\|u002FTwxq5S3u4P  
HpXBrAez561KvwJr51wnftD2fcq81L3sh9sPpc0tnQ1RSVOdpUa0t1SwQ78+8c2rETMp107iQve8b7  
hPOrzN837ZFEq2dtp5nfUR\|u002F5gDqufTw\|u002F3GFvBKtdK1051N\|u002Fe0kp1A8rAkx9btFM  
RApqtTZvjs\|u002FAkzj03j0cPOR\|u002FueZ8FHWzRYLtxDWFlFgn+jr0nCi3VnKACDphZnQP91+  
um7Ev5cbx61plyczg2b\|u002FSKYDnJxqDZxxWD9HoR10qNB8zjs6tFwwz+V71Q5x1QfCE5dXis58  
fQtxI6r4Y\|u002Fn1cmKwuwfD9FKMDroLbpMETeLcFdT57hPy68vumcu8VBCjnMBi+w6ut13UuRyhj  
\|u002FhirH\|u002FvBAMIIkeHcUg4fTGGB8o9uZ87Yfu\|u002F1fGQ30Krx4x564j0Soi4ijj2KUQ  
kS0zQF4btKOpWbI04wNHWWHAscX2NP1VzSOpH9yEt0vHOUKXHEMXwpC1QoXc+XV1KFdeGy8+cMzrE  
sRejbc9TtNkAnoGO+bgWtgvDEuUVxQtod7vzaqZitRSLN439Dz8W32CorMh2vayTqkceEuokD3YPN  
zhazw4dAXYpyDj9jAwPQ+jggxhc\|u002Fb+SMpplsalexTRYFEB7Lmb3093tFX94peEsSzER2AAon  
nEnnV1Dw7Zsb5EFQikaNYYuOFk5ftYZo2WSB0+L3+FSzs+5TsG5uRvULgzbOE14X9SdFFbzqlSiU  
uLIBxW0dDC1CeKPnMTOOhoxwd60z2QvptKm6bp5iJGjp88LDL0lds\|u002FkkQm8TP0m948J5rgYam  
5tHv6RmcZbOifGsl0C3nuIyRaxLLfuJRTLKVkjZD1qa652ISKUv5Woolmr9KivvT0V+yIkxUTW9C\|u  
002FgkxHmMc\|u002F4B3wheouaip9+CadG\|u002FBX1uIMd0tyW4eb9gJqR7EfHmCtYow44vFjb0G1  
2toLja5KEWmAIS6jps2\|u002F3BqjTKw3Q2e00zRamwcBpcFDuL\|u002FDofpzpdwygN3B+F4IRU4  
zncmPWU4hENkGPdo7AtbYJUhbyUCt+u2a0xbjpC0WMIUudQWCT17CokamfhR8iOsacvg844PVG\|u00  
2Fk6WfSm944CdYc04Rbw5kVNTYxekv1hF3wthGXAs7\|u002FTi9keMBK6REnX1mKDI9bRayEkuhMr8  
0h8voWmD6gxSRVaT7n9bbwkmWJ07+DbBgtVwKCV1tjFD3cvEsYiAJiZ4HZQGEF7+QWNG4nnt8A\|u00  
2FO1\|u002FCvydQ4ngum3\|u002FEK3Bmg5H4jDaBa6HyvY67r180wssgjWGXjLD\|u002FQK1wFJAЕ1  
w6by\|u002FYz41ULKxu1ypJk8hj8hEunxJYs5jVowON+Umb7KF1ZYR+cE4vi2FYtlxGhcd23UcfDvd  
OIAGVFJ47ocT9EKrMg0jJBqrX0lrzMqsZWM+1v50MxLp1mygRoVCwbnA+GjeXSfvDDw0pGuaQ3w6h  
izXt38YyCJL9pn8K50Pmx7uNRcs8NS0LSKK5PcdJp5FJh93+1vJvhF9xr7sTJTOiUQKzWwhLYSozw9  
H+\|u002F1DMFdbB28+YLbpHeTz501MYXdf7ezMmtxL9i\|u002FPbasPglsgeuYET+\|u002F+LJFGU  
R5XPW1rChufrMOVtN\|u002FDxeem7+qtiyj90gSnRVFQ0jw7onKgvaz6LbceKdEb5vNIRVKejfghuy  
0Ej9vsQLtf1p\|u002FC4maJR1405ybkJT4muASx7tvcp+tmBCDVRxm8NA7UiHMugUMKC5twnKXDso  
vc6\|u002FaP4xT1WyboNsjq+kZ3rAxmVWJNqmiYWCukUrT5V5rYViRxEjAT7MbtU9ELpeFgWwP9nr  
ppbj0R4uJg70JK7eceYpmQpC\|u002Fmfv2Lz10\|u002FCgk7xZ3W8QYK\|u002F0K7XK6F7jTsq0LH8  
CcHgh3PuA6bdw4fAD04+wEFEvENPn+YVkm7jMBt7ame47yxv8ZUTKA196m3jf\|u002F9IXzSK1ouM  
uYGLhLA+4PC\|u002Frdd338hPiGC2pxQFRJHnJNF3dK307IqnJeS81QVDDwsAnTykeRB1vijIka2OZ  
oYieyGqNN9WPPEoR4\|u002F\|u002FBBHuynKCOu1mhxB1zdHulGoS8t\|u002Fud1jWpg5\|u002FYBL  
ZHg1N+uVR39NQD8PazUKkg+5EB66rca+YiHwi7mHnwHESTUTz\|u002FCMxWbD9weNBzjdLifcwAENE  
MJ08J\|u002FOuHZJL\|u002FNnY2\|u002FhJdyDoiPEXR6mCbRvC1TrvVb1Y880f4mLIyHuTFUMnoaG  
Q4boewVYYDE8P4vvJh8P3Opayywjpz008shadaSeyKKBhVtxOvad091HWNMmx2dCrrdsfh7hb\|u002  
FkjsUidUMSsef97nT5daIGRrqk9ojwjp9WCE+W4fhB1jRVWQuSZ+ty7rR6UJu6xU7sItOufKYx+ALB  
zVjQHiJ5E+LfpE4yfLui+WDjoeYJLStvTTxvV2zT7eM3k8BPJpQgs0cnSwta6KqLyvy4lPzFxUu+Aj  
FowXW6hEV3dfBG3V5CArNdm+7dzqXbIesGM\|u002FW0Si0a0Gy8qgdefRvsrtRZYNgmcMcddNwdw4  
frYWAuNOBSWTB9CGMVE13sDjGsu99o5UgEkrBIXno01JHmlnIoJ+0lxWf1K6WGFkBcvTmC2eCSyhte  
9L51BEPK8B2kariIFq16fpHmt3cPnBI5EIK7cwsBcBjCgp9mXpQHZpGGZaqw3mkyoHgs7PYJR25BYN

aS7nJGj499yRgAuqk6b0h94c+SUNQWilHUYqu7phcqVqantt5ZUgkzxDAQHsbx09dTss\u002FguNL  
f2v8PmHSUN+aCA15SnDm0PTYvN8QT4SrK2uFL9iTtXQCPuhLR+fAtWxOvxU\u002FDvwt31T8TqwrL  
uBBxxGjZsu97t+bw99OWHO\u002FFsk8vhjh15zzlM6IcYU88PVPCBGJP6mf306ypLctHsSWXKnme  
Ifgk1mJks3CCwVZgLQ4820q7Ra6dJxtXckh4Cg4anVvQVhUcOCKN1zh4qLGoyzSeuNPzkZxdNsUbi+  
15xdBo3w715wjOW1arh1ANh1XmcuEGvAM8qvok9XHu10c1LvfRzWCRshWKfcAxRPiXoBTvCVq+hi  
\u002FKa81sveh7wtQIxMzr8UImHEoPHiwfo5Fhfm3pfD36\u002F8BqWN0a\u002FITEgXVHKmls  
n2hrnnTgdvWxF1cSbr3IwNeDmnwFssI87wa0qlnxPnN11gITVf4jYAkcz06c3S0G\u002F16Q4edwN  
hWbdceCsAEuYfttl6PsoYymxupaB8tcgHqbuTNagJss\u002Fg\u002F11UTcCKwGq1RkDEYIiur2  
qyj12Kxo+Qo8Fcods\u002F43n6YHeVuvLBAYh1BfvQt9Sr1WTEzTJnTAnEC54ieC+jwxYLGtyLkB  
u2pCsKoYusnBCf\u002FhGBENzmny6iisQ70R1dH8H7\u002F0339+0JrIc+lo7cay4ZJwsmEJ6GYN  
1y38Ex++EGghPmFZMrWDss6Y4+DEVrcGypIRtZwBGuEwZxLQnoRNzsI\u002FmKuRYOBurEGvz2h25  
GVqHB9xPWJtH+WzUZAe3fvwAIzqPvt6VhCV3JQnj5awaMofh11fnPxBrNX1Jj07PvQgmI\u002FDnN  
IwRpzNQuPcr1tu8eT9CIhkoPpjzPUuMGi12Row9848FN7wRjWOhpEPkC\u002Fj4GsdUvsam1OksDK  
PVr2qCyTU84KkggK4u+MLBDfDQgKzRoINDcFtoIVH0yQluh6WN8yhFpDO4jL2RMG8ukmK0IVhGNyyv  
O4i11QzPqyfG5dHE897Yeh6x4ZQTip2\u002FOGrbNwvmGbEk7Q8\u002F1wr40JpAEv36sgrOAHC  
h4bcxWFFbcotFPnd57\u002FfrjBCgc6Y1o2xWAIG9IRjzK+45wV1YvbOk5HM41AXZif8xkOgD+62+b  
xZ66IZnNLvMb038azWrsbkTxjQdZbaFMgko+\u002FW5gYt6B\u002F2g8hLqFoXYf8QvgaN7EhEKE  
pa0X\u002FKewyDq+SHm9+ONJC6ga3n1WbGwNIHEE+18npXMNYJXMMOYiuVM9RUCFHwZV64Hc1anUR  
ndaQJW1GDO0iVdzqISyhVHMjBuPZ\u002F7attOgSwVm2+PzPTP835v04186FD7Jn5SgmJThht+hsA  
6+y03mLgsYIOivrKuenQGy3Z\u002Fqrv97dEOAa7SWV1zMDJ5z5GH6\u002FaeghjQbJ7rnH6Y\uu  
002F3agfI0vvaXE7TH6KCbj9INGylcZNWko9xEzuIVs2uBv8S5Jz01L1hHZVY+AriXD2vkIfQctNr  
\u002Fujaatgaly3Uwx77wuKpk5Nqq\u002F8dtxao7oZH2MbsVBmK44FiuifcSGMKEjbd7oRxRwf  
0PS1h1dAdUHEZC8\u002FmftqlkKGTFhzRYWldQgyi2avLbLWq9cIjRbUuAdbbvFhtxa4Wmg00\u00  
2F6TE1J2BDaf\u002FFejvVFuw\u002FF170NRst8I+vjuuSdEF3GFJCHx1GLTcEQI4GpF8uLL\u00  
2Fv4UNN1B9Epo30oRwdhKECsYJb6z5k5FgjZPjpagR7vXSni7bc0xi2P3Y0HqdeHbRwtM1eKybCqt  
oqqh\u002F2Edltg10EFDMUPHWR1D1F1d4vmI8+e2QnB5FQJGnsFOxAhE4gm03VicMrPEquwViURZE  
GAb4fabNhjBSCWKu3IFFPwk1bPcaB6xs2Y8mXJMfd44\u002F1d2Jnt3rQDB1KjP76Agdk22Cyp  
DVee7vVThSX8vANqY0OpLpUhUS5+kkCEl1VOUuP04zCdPnvxfnai0dojdVvUFFubjyU4vow\u002FM6  
UGmu7ZBd\u002FhTz8J15\u002Fp1QiQkXEGQW7uUuvmrJEFzc32s05bjSLVQBqCjWp+KSJkrbQ2Nx  
QLEMfUrbqWdCld0SZEZVSHCFeogBoiMriznBwmja1cQZwnND01Aek1i2LkzxPE+gcNJ9eG4H7VC4x  
++10oCJjlsBwaDTDvZ8vgxhfSz3Q1PLX8XnZ0kip2zvjuq8DxDR\u002FG6\u002FJMZOOf\u002F  
h8LfBLjsHU63ohijAZ9b1Tv3p\u002Ft16nK9j3whLSqIENjNN9hFxTGFtRe24Wkd1dB5YoiCMar5U  
mUmqytWs9ZwtaG3jWozVVfc+F818h1g9+jNgPwkkGdUQWxNOyggQy2Ht9Fhx5PFGEfHg1AJjk+Fy  
5Hzu5H2y4wVPF2noEYoNBeUgP6olJFjkBL7Grf1GEyxjHdzyNq7r0W5pnEd00gVTyk4b72EO+KeFI  
0D5Hz59k1iRfzf04EMOBims5BGjHsz96jMg0Vr9CdKr\u002F5+imlIp4JWymBszgR0go\u002FDt  
F+7y+1Crsd+5GXB61a0SvBeI+aEnkkASUpSrgUiRnjXSvadVfzPoaq6xCnnbUq38eDky\u002FzxzU  
GW+\u002FPg+B2LrQPygqaeb6ji4JxhjScXshI7Pof9V0BwqoT+zPnvcRxpJd3Zv+27NbeaY80NLX  
wLvgQw4X5AOyifzFXQBAkgdzFk1ObSVuiIUny8yZuT6yW3I4EB34bzPiQXaffI2LzYAQKmo6Q8D7  
oQyxAJW1DdZY31TPoiJeVUBJbt4fIF\u002F0rubqoKp5GM6OU5JQ188uQneR58bxvwEGMtylo7OKV  
UatYY7474r0n1alFKrlQtmqThRuA9AE8J1b6hP+KRijkpCdLI5HmtPvATngbrtyFCm41ct80iJ+0a1  
N87+NMco0VMAAqScnSASA9CcL6En3ynuUW1P0hQa0chftsWNMLJTs1zqDrG+gZxvzi\u002F4dS2F  
RAEOu2gYI+BT2TA09KUhtQdhzM1GIazAUNEqc1GxEEiGKcOgeFQLbnfS\u002FDTbS9oJspHbuX1  
D0rAQLittGaivaPPtfNg3I9j0GnhyzF6gdA3HvvNfx2t4WBgJNdyechLxVtzaoiAiic5E4nnlow3nc  
Iv03leCRWdgdnIina9klwnGtFRHJwZFeSyuaBPHWb1pWptStwo5dQh4AfZavvnCugOAvJrz6vqt0y  
Q6KNJ1ALBBePUbyYehDC2d5WXiZwvTHo76N\u002F0s05SVDaEgMqNEGr\u002Ftf7JDWP32HvDQ\uu  
002FCjhc\u002F0pt07KydwTHgwy\u002F0w1fTgh\u002F0bvkBGsmkfDDuaALxeUDvdxtOkeXvAIn  
Lf27w6sa5tJ+u5TX00cuTgtIsSDXXamqICubLufpzcd+c3s8f32GD1ZXYdfbnhq0A+uah8mCPP1  
78hkODLukKntZys7tu6kSNkyv\u002F0TgnNm3VXPcaIree3k61Tn60Y\u002FhPL8Wfm7Czvf7gb  
M\u002F02FL2qi54ceLdaf7nMHbDazV9ZCEHgmb1YyI\u002Fd1xxpx1pD4Ln+UUC1EmHY3XHO\u002Fg  
bx\u002FBd1ENgghnVr4PWiyAMN+Sc8aVE2y+ZvxeC+1EUR42H\u002FrteweVBFsrNhnXpzYQ50vo  
MMXYxNRLjs2RcoqA6QArv8sL827hcVV4iQXgeZ7e3KMzc6j\u002F0pvWrZwocm2FkkAyVAcvIn8DWE  
zUS1z0YrEG1Ydc569\u002F\u002F002FL+vfpILhPQX05B7oRAiItN7Ip+DUWnvwWhWk4d1jCLJU5n3K3  
zoI07QqT1YivZhEcqqEd1Fq\u002F7vDFM\u002F0Su0zCpn\u002F9fZXrWit9wbLRS+5dzXaF49o  
C1pcclr3SSpcxBoGRGM51zp+Q08r50RYZLqnixpWN6bIjS60XSXq049xwE6Te3lqybCHPz61z42qVc  
F4vXInfqcCjRMxmcdgGPiR40BeCmPMxaGPPPw7hb8q9oFjDRIPsxHcFUQcfHYaQQUyycdA1vJkOau  
cgER\u002F01sxwdwBg1G92+bAhraYHWpxC0r3c\u002FjXpDXmrpEcUGjktAoZjqq8ZHC5qbkyUSuo  
swu9zRV9swfz59dDe4gMjMecSNy43tZX5KVxVzbji1DgCjU126iHK0PIjh42taW83LfyXxBj03ayD  
0kdfkci3ikW1qMNlu+imo9YLqpcLeqEjvqNBDT3XFdaRWcy3gsWILm8J\u002FCyfKC1dsyuJ+f+J  
81+VaDqHgj6V66t1QNhsk2yi20Gx9Tn3I3Q4EMR3VeVOvpIPTh1cFRigU6e5Ga9XETgJiMGRYmjYwx  
zVCqC8fc3vsFqfUmnRxmTfhx\u002F0L9a0cjgks8gx2JO6t3Dt1lcEuK92rBT6U5DgHNeV6f79rh

ZrIARM1G8JHC7uco4qhochvNrd4CxH2xnIM6P\u002FddpqzxtneNTxP1FVss1QL3ph+XZFFwZTwvfVBK6ED7j+8z3Wp8vkzpQS+eW2N8Meh7Ctz6qgZajwfb5Z2UJwU3Fw6YMHznvRxLhu1U8iKiD0CjAxCiwlEL\u002FXesDjuRipbXChm9mqSoziNcgLpHOIJSEkDA7sIdDXJ1zu\u002FEEBFkH8QVTCRveznyoH13dnCJ8fMf3sYnd2NoQPzSlpnTpJoPoD3idpRVJlnMh71tYL0DFXRYVFQsD9QNTJwMLK\u002F9ZUIrsWvu8hEmbMc0168Lsp4n30ltQkhUwP+F0\u002FRAbJTNbj\u002FmdfaE+p470V6IM1xU1fG4CpH8z+DoXq5or\u002F+QEx+2P1NUzBEEC5eMsWso18nq4o\u002F614fmug83vzWQ\u002F3uKqIHytMs2xuC3q6uq3\u002F4zhrvo9NaNopq5R1EBK9aXIVyRROG1s2SE\u002FXvCmTD+SQ6R67ntSpJqbVZXH5f9QEAvQSVZqSVFpAfqNyjYg3wXR23gNJ5zv3mz22r\u002FMYz1HIfVjzzqEotj4tNJeTQ4MkxRxj8pAuXukdEnrinBP9ms7ETdxcd6GLePJcLxkbw7SBbR3qgj8sza0qzkyG\u002FeysJmkal1DP9cbOFTWQh+la10OPiJwW5qEQTIk0ocYJ43J9WT+sYEqULEW+zBPw3nwh1bCAAm3VAS7xbTIBG1d1OhA4y\u002Fr2VVSkfUw2kwo\u002FeykjUu\u002Fnny8n8dK7vajWrzzzTtx5yzshMXBYPoaptWhfk2HwgTHeKIakhlTigUlXm1cd1kw0MswLjq0zm2vKg8sPm9zvka3ly9XDGe9A587BM2CcZCk9eBnD26JNS1F61TTSGs75VCncZPzUR8b9mtnrGAO5M\u002FvIhyP982miPPyNAvGPbI\u002FNV3tRKfqictRxUje3jE3wW\u002FjrBMo+PKHSVf9C\u002Fifw1\u002FLMs0BxhvXyKd+b3pLRp4ZJGX\u002FevSonC9wnjUZwrNqGRYvvgtZz\u002FNICtvM1tcaBaL80p6V4xJPB8UM+yxH\u002FQk4\u002Fc9qXsK\u002FuxHngqHXtw3UdBA+9BmTFvMjouLwWsOh581bj13U7b\u002FGMEY9Ad8S5x\u002FzvRffQc1T\u002Fy89RIWZwu4YBU1Wxt154HBs1+513uDz1NrAF6UrB5vdX39PsVnSGW9yjFcqbanb9J18YBWze8df45k81tpXW87CNAYeZQbj1IYvqtpgX9mzv3Mx0AlfeFtLP\u002FyNe9Ia3AYzuvccfa12U5wtQcAoPYx7AN7UzwvLF3McG\u002F+R+i1vc6NGu1tVAoLvc47CvZX9p0a7NkjTGMSjDC3G3zibWGwKRXW\u002FmGTrBfNs4qfmJTEPmH6NRSJIh1KFxBwct7MTTA652FcktuD2ZIGRjr34\u002FFfrTxTvwai\u002FkWfu09kW9OHCWIK34r+oygbmkJOJVjbJG75gxdt7\u002F2yjt1h94Gw6PkIIYnILk3yDjtzaMB+acNy7HywAtNpHyJiFyk76\u002Flwsf9I991Lq+EBJUISP0DVkeyuzoxpc1\u002Ftp+1N+Yoq01tBh1GTTy06D5tb1Yy135jSpxL1v0RCzno89FioUvIzJILDF3T61YfOrRrqN8XNC\u002Fj8OPYAtdk5\u002Ftlw5GyCFNSQsN6cFeoi4DJhXK0ypbwB53GsnHX6yxL0HVhEsxbBp1FUQJQOZwNM3o1MJOaggSaFBEuSwFGyR8p6kAuE5z179Ljc\u002FCIwofJBILFuHqr68Isz1yeKh0H7TasZAjH9Ek93BUN4zqRN+Qj\u002FWEOKVzhNajl7fkk8tpLLyxLnMpRG\u002F0U3Mzvshfk\u002FtjJAyihKy00f96yzi4ESq08fpwz2cou9+jbYdw3Gr1DxPWGDIIfzyS1kProG47xL4UpAN6SRdJ4ukrCR5jfcbyUSMySSAT1UNM1Im74OFLY82LveYx9ze+oXMZIusCfiqKaYeReaE2d+GLwbw9rRXYKDpkpff84SqnQM4688ZhFpjyKfrf3icp4Ug+MhDW+CFkn71Jtr1qdH5WhcdxgjwXYdQLMY3jpTnqPq6a6PpwLvuMqk\u002FdxbG9NGmseeWNBNfUvyqH6D0SbMfzbItL8aoOorBtPLGRovZjhFRkg43\u002FzsFEyH5UAL9J9r1sB3rhfki416WgjHrWm9cngmWlchtcPyGy0pE+8\u002FFvxt3E173b3vRxDGKFC61G3vXEpynnTdy1mIMYZzWmvozXYUnHn4XLL50OnF4js04qclSzissCmoiYk0KXjSuvJp1VnRKGsy9PszL4YxQy72c1HSDbG26ur6490d5GQ+KX0n+Q3gt1CYS6I0lp4+aLHka08GGUFiuaJDMq319o\u002F+9mbzwohS8xcX8uVEcfC7pT1hWjfXqpRnxscx30mkl\u002F6R0yzfx8J22IulutjJi1kWhIjHny6NGwXb08+JzzmB22416L7\u002F1YD+G2baLhdJuUU85joujviu2B4oeGbKarw\u002FQFSE\u002FEAYNZ1E\u002FDLEDwKwCWiMGcNJGcdGgWx33001M1mRLih6KNprymEyCN+vqGc1j4S5Mi+HtaIBy1DkTeKQeGFwY33j0+PyWowY\u002FykpUCi6gQo7yUY16fgtRdsK0VjPcVzLzuTESTMsig2R3TiybY21Bb1FBRowszXBouphL4bMqgHkRGfvIhbXvGMHC+LY2hd6SEj401dMFideB1\u002Fxrkvpw0xlxGs1nZXgu06o4fappBPjXxwfHoh8AO16khieEqRofJqkAM95wS3nqn6054UloyWFxfJm\u002FFxrmEkTwbsuTUNZ4jmxA3xJUDCKRDG+Cqg4TbARgWtpodstVs0rws9Q28Aa1qbscDO\u002F6gDEtuwzQfj6mZDXHdpBDxzB5vAXQwtPaytk3a8Qsq52ICK1lwvncV87ejqR3xrWpQ1JJ5bLxQBAAnRh1TG6DtWZnEZddgV5D1\u002FxcWXgVYOrA9mz16K7y4iHPxagcCbtWSWeW2sj22FahxsQVepA+e2fqU9FLPGvNi7a3S3SrqfG7RhlxLITTaCPL1H0QS+\u002Ft0ACX4nGqDEieX5CWOackSax2Ee3mduSW7ibWWYNqC951A2IcoGfh5ZTJD1k+UpsWUG\u002FOmKCQUu6oGMe843LhaXkFbfQvuo+zogUZby2gffJdK1y7i7KWC00\u002FXBBL1wTSQ7vZE01JK518\u002F0b4vkRD1e4RvuK0p6SJJnPccJ0VtahXiz6SAY34IBu8jP\u002F7V4fzX20y1jX97nCb7wTcqzDrsoB5J0w+t8RvhA3OH1\u002F1nnTBzbIxI15We0CP0sIQ+PoF8m+Er2PFaE0qgVmGyhFFQfdBxetiVHGcvtrsg1JFFTxYwv3vw43dv20De6zkj59dypNJSSh15FGfs8IO1eGS1D4ig4H+2sS\u002FDfpIpyo9zvS5CVgxAST+VHcuALQP\u002FZP+7QU9+HwcDG59QMtB1HmGD+0EgKM1pDz3I\u002FPMZGyquwJctg85xWfmJsAOJQyIHxAOeXUREGyjt\u002FKu7E0EATfAf4Lh6wb5xpmSHJS\u002F0dIAosfgWjPG+KyQDqgLomH3AmPxixuQOA4Scfh1BQTsbWD0a05byzFEywlmcsqfGMH47013fkU0QLp2x7qTwmv45An1ZiQh+0uSxh17XmraadQeGBUrFIFwv9JZEVtrZwypyk4Xul4vr1v7e8fMVxiY0S6TyjGKfuE84cchaSy04HweuUNimDd0C07bQypqW2ozjSpiRPp0Cf10Tif787PI5rq9HFGr\u002F0zq06jiu1oyQw073cs2bDRIK7mLJUbe9vUu6nVrTNO5szAxc0ds2ExC3xwXx1FIW\u002FZMtNorLsmJMGTTvXACVkdDm70ZCuBvrgF8WpZ6jDB0zWxFY2PkJXUFowun49cjndygCME+uwG8Mg7rDwAbXKZorIxkEPFFD4So81IOI3\u002FagYwjtRnfafKkVOxJBEihHL1EdbbDEewtAT9yAdB0yUwe2AlThjc3MpW\u002F0sZ8Y01xwvpJKu+dG9F9GX4vvOtsYoCbaXvPpaBvmsDgVzGZ7s0qMix8ZfuwgKTCVj7RVUR4FjEp3Re7N6J7vUhR\u002F02FJdrVpjftDizJPMzBn0u3RR81eJ01q3Mt8YE PvE+gKNuCo1PGH2o\u002F0s2FkSNcvLkyDfwbNsXfvNYRoBZYLoEGxEN7bBTThsLin\u002FyWwqHeAgmUL180JPNnsp5rtRP8YiXan4x91E8ZUexdk53qIaxtxFwByOoDa8MfBu15q7Lc6TtpowiucBsXA5FzUrx4MwQwiJJBRmkrxvUDchovNRx1+g0WQ31czsBya0bJbYD1LzKb6DTZQRmq31vt+\u002FFu

k479zW6sYZrQ\u002F8nwIzIL3yMN8S9jaBkOPZGuN0uRiqvt0wqgHX5bFnQeqTUrrez6ru\u002F9ZvZhtdrjSmd9UaH5kmh23dmuFxSpEyuJ9JhtusqEYrgWFg8So\u002F\u002FU3nNUCgDbaMKBzRk61tCLj6fNUUkySbVWOGCbdlCl2r+IdDfAX5m5z9HW+Xb\u002F5Ps3nepx9vRc61EVYz3YbeUVVKwpBF029XXezgLBT5cZfGB84idQ8ZIDsf0TDH4IcsvFxbcc+C+GzHoOD9ZWscOcx5kPpJW8fqPwMdSrgFhKV7PNAJEkuShuDyn8OAcJC1shgq+1nrDAFgqUiNKOaUAMUDMLudvb4Evs6bQzkv67ny\u002Fq+f+aXxLrSdziIt051fyln18Z9Aw2kNEuisx1vipBBEV1h\u002Ftej8e0HiVweiTPocdjr9nSBh+JMlca1lp2tKEyhEXREAq5tc0YJkVMiT\u002FRLMxGmwDmZIz0cOOPoWaX9cJs6hfKm975UphYqsoH1SILNUUI3cR+h6P795095yd9hAumwJSPkuWppUMRvrE\u002FxPshh9sGw8pk2OS1HDxZ1LYD\u002FWNbaLTDFlI2dFH8Q+MXS0YIAMampUdR21f7oWxxERCtYROC4w2V3ICPN3p1\u002F\u002FwCIRnj6WdSv5rW1J4KuvymICTYopLMmt7UD3GhZL07o1oehWd3RoksfcqYy5jLO3ODMCkHb7uWL0+mhGKDulWr736is+ReaB+3ChUPhgbry8RNP3MEcw7juaWsiJ6FOg8VSEqKr1ukQ8hCfCMrpewhakFTeN7\u002F1VY3CnbhfiSDB++wkDd0SWhWz5jdxW9XH7KFT113KCRO6HT4SrgrT5SFF8+yh4e22ctfdzV8yP5DTgKSnFFA8CrceJL6r+poxE6UKYzQhVB1aGcuN4keMqZwN\u002FVda+aD2E1c9qvj2VJUPXQ+LLd3nIL47o3DEN8k3iYwTxdHiaCYJ4Q2NObn1GoXZ80WehgACoSqq\u002FaLd8X1aSAijHaZ0MRJQTjOMEBEsuzTaRbSVYC+M5gJgw2g3kWM5vAXyJ5xPVTCH3ziesE8i8pOF0sEAPyS9NT0tAPplev08xra\u002FkcfRXJQgxg7tC4QQabNBTwzLmwYDJfkyyz01hokkBcE2ofagELFy1zjv0pgd91xPB1R6wN1mwy0L75IEjxDnyIQQQy0yHfJBR55HHCGVPMAi2HTbOBn6QCxGfgJ8qGoCp9X7Mcr73w4W\u002FVdbQUBE3n4rJM\u002FVRns6dtm6thjNH+5JRJCeeZG2gRSQJbiwGrssfFuSaw5qwCwOq0vK8IKCDxaH93nKyBNfMuodsxDjp2wuxZUnsd180v139gtM3GkeM27bK46qlCcqcBQ4vLzLNxnvAnZrkwBUX9MzNNNs1xRnnNBMOprPLM7gXg8+vR+x3r6SrvlaNMifh5kCJ+H1LkfHxQ\u002F\u002Fa\u002FuyShSxfzC1I1h0NzuI4KaiiVifQnkF8Qc3lrsd5pABvTATHiK6ukvt62STEWA9q03ZAv5HR3BiViMxLXEipiJEy4XqaDas2uFA\u002Fuu4Brwf4kxn17avCRG8Q+qJmL4j4iEekDXFAXUELfv3xs7LqbJLrMeB9KIP8shenuATVQo\u002F2TLU6SXQEpn4Pnbqrkv1BHvcmlv6mmr063TafhkEsA3dHP2c2FUDWizRYS2UMu0yLloG+Baj1DIViOCgA5LOEKN++dDFYoEnRBOZfTDp4MfiH70edJMY2mon7lqaxGbkoBETp9Jji71xTaSqyTjRexaiCP4xyp4YigA2aAu00f5uN5PFH1e4rSxAAmAtKZTepprN2tXiKyYLp2VoBHPHqBwdY10HKVzxbQFbyektoptBaFzpmFeeKRebMmEIipoAYDH5+nm7zQAUWvBusgKTcUhMc\u002Fj2srVRZUzzYbEmMjPY0qFJEto9Td85SKc7WY4Y+pMKmR8mylUMZP+Qi35sYDdcMa0VdR8\u002FZD13L0V5SAYShbNmz6F\u002FTNVSS6JDFs7rnmsdCLYRWRgV9bYwLgLpa7dfsB99KJaIWRBE6BC2Gf\u002FuWZBGhIhqVxf6k6pzDTVQxG6dBCrI1dBgw7EG8PGDvLmqSOWGKy4NwyaWJTQcNjrSjI3sWsAOstTjp6YCPMTM9J1Dh5ytPq1KjNqgMf8yRJNkI4kTdTTeigb\u002F2\u002F0axv4Xsc3zy14ohViQeSv7Ky05cgVFkS6UeqI62gkfZwNHJ2Uqjqa0LXk+28WgmsuTb5LxTbWf\u002F0nrFmxGkMd5sAYrZVtU5P8MrgmOMatoFrjch6oa3s6cm4as5nm0MoavUpMXVqrHq2ePJdCr0\u002FuTNN4rZEyWCLcQMhBn3Btzsy1U9qSkXveYnfalthCYHA054k1XoVTijSwWXNGV64rgLD0YnfLKhrzDrThVot4onBVIqbPz1IV8yKGKXFQUKZnitw07z2ITL1KLShD6eMftTsV0UmHDrM1DRpUsMCceFyH4pOUk+kNM2oXYG4adR\u002FV+vv8jdv0LEOO+dkNMHrCcU9SuyInggv6VM2Vp8bt2RB99ap2cGapUN2KXRwfSmhR1QjgacwQ1EM+E0Dncfx8ncDo61RU0eOnZMFTQfEYKQfnqhiDjgj5iVgJqRkCz\u002FZfudOe+27QfHA6eJLe9s50kUwYuw9JshzsMEA1cUL1a2eC9RC8pw4kRnuq4C45+zM1jz06C6AqNhZr7XJ9Rgx\u002Ff0Ynle3C1F1JrdPD\u002F97Nk3knw28qc6MX9UvIUg3km8GBJA2noqQ4JSM0joGcp9J5v2HCI\u002F83KQUTQ3FpHt077EgNJ4Dv61+T75bMyyND5YUOMfBYuVfAjT6Au1AU77+M5VSWT7hwTpQUBK4YsdsULVIOLDNzj143mA19Hex7J0p7mKfu4wYbSSgaIBOYT6C5ikTyIhvWuBNSqFk15yqX6p4ZAPovIR337IJKR0\u002FZynE9e3RYv1Iuc2fgM8Fr6iPTmVVotBNqsGmRPbCj80rkwd\u002F9q23bz0wQnhttXRNQm+yrucdqxtPUY0kqDxMh5Yom1dc1kzGCFk9kIE7YobqY+EuDooOI+71z7Hr8\u002F169kohgshfqM4L+b30NkRsnVU561Qiu3VlWNQjPZQezY8nwglfznDnYXWKj6rSe6cu4y71+8cMleK0oj12DjIsAjmJFezvzGhPli7kaFtz+17Wq05jj1Nspdo\u002Ftxa037Fz++0mDF00iopNVhpEF\u002F8QYRVVkXWrBKBvQ4s3Gn6EgpS0zdYz4sqm6i9hTihbTWSdh9dwtGrpYFjmrqv9srL9t1KA7b8rot3DEQW7BCF5F4FeLwwL4K3azsL22ubQVGhuMfNSANWHLS\u002FahMhrds3We5MAQpC744TZ8085nee6R9msqYpNY4E11TPrgtiS0LSaWWunYdzaLkqSHnofr+LecIUOn8KmfMrIqK4vEhGNrsiDwovzSazobAZWBS7Mmpn7h+7XogV1SgGXpxP1\u002F5\u002F\u002F002FhwLrBx41ohdx13HU6NbCiGgljpuV9a0qwrp9+2Eqyr8fF6y1Gfp4uwzducba5FAXo2H21hY+Doah+GZcjas4YE99AXDRaOyqfwWkQTLI7RyU+k9ncyPS5xUQ1Pik9F++CbGmWNOYUEQA81twWb7rgCBV02R0uxW\u002F5zXwfpvQ5R1mIm+py1iIHU4RpFhQDxgBRDzebvb5RBCd\u002FEEosk4NB9DMd4IJHV\u002F45bCtt4GQvwm1ZKgPp5rghbgZfkKJvaocqUTSGuXBY61ccBxHNSWC5bPTBK+VmyTZAt3wOovrC1Q6yfb+NSkmMt5vwBSUUdTRLPAOmPrGFLztb791x1WQ4SPi3xQ6U9J94wmI7je5Yrz4F3EMeZxXjbzUqki6abjNMofJ5gXJAYKi81qcGQKZHRYRpwyP\u002FzxLj995LohcM+9rRn5AXkZHV\u002Fxd0NycGMwXrkIy\u002FvupAuf5xhyCFLPd7\u002Fp1uxbuYE0ujhTju7\u002FVbJB5zLhbE79rylaa13djl+mMVwdLtyAir7xXAZ+W1615ezqRpeYeQG6wbFmPJ4o0pqQ5jY16grto5zUqhDwWNW15hAnwV0TaRmC09VFQ0uqh2uE+QwrUARQFy3v9VMo7C9zdz+6CPlQ2fT6q1fuluCd01ruoat2oRpA6EH74qnMx03x3wVZNldLSpWAAYQycugD+7d7Qr2r7xV4mmD8UO50m2yJ8KuzXEkDtQ1DLPJit7TY4j96nBlqW0BfvwEwPLvZccV2pxW14Qdq08UQ9D8cam0mT8KI13IxA7eE5+38jsmvzcEvpxZfybuHeKbXF2naah59y2U1UViWOpTSIhkiPt\u002F7X44188Znzk6KijB\u002FWEotlEgobt2We1D7s9bC3L2+Hw10osdTMKROPan9wF1JeGsMwZwszsQ4qfz\u002FsczbAwf8gWSanVNfE4gkIno8JQ

Uu1FtgZiLzTezf9ohJ8jRXKvfgeBqcrurXY0if61NbMJ124tu4WGkWAOGxM1sKjfrTWYyAKijv5zuY0I2Y88FAEXyJJJC9OrKZR1EYBjy\u002FIGC9sswRKhfeS8tKrBhWdlIGEf5As3fAmJQK8wYdJK4Prv3R8841b6NSKOAYmgy7RGwZ2L9D\u002F1sdKLmJKtpqBlqpx\u002Fe9cIduuBDNiywRMHcvJp6wEfQewkwRFYzi8rZEB8uIGHfb7OurGa7VuxnqtG9iQsIIvdYsjsrUp7U5pMh14NAp2\u002FV2p33VaqxNqi\u002FmM+Fqy\u002F61SCyTCmNORK19TUA0xKsoErmqf9LEyI+mYkCGaP1A5nR3bayoQBNVhhua5305aFKri1src7z12L+TMb8WwyQAEdrD\u002FJPsw91VkySGRIUUtV3E3aJidjOzICorOS8O\u002FWkLy0yD9IPF4XIpYPZ6onJ3N+idgg8vqWELFltM55qOPdoYj5GGv1KYGvUK0xqs08+TLvPWxje2TB110Tfzx82wWz91Xh12jg4Jc2iZL10rDMog0KZxlyCvLu7arfjfzprORQL8PdbKe5YjuQeG+X7xdnd\u002FAkw04vGMD6c0u85GJY1qnKg2ldn9DXrZrkVl+94VBK\u002F3bPEagUe9t0cnGG\u002FzbJajtC5dhwZ5Ek+BNm1c0SK83xZ5JW72B2h\u002FS1rleXecBFldzMuza6c4LoQ1ecxckq1JRRoucCTgIk\u002FS16f3fLwoWSNnumsw9X90NKnyMV3S0Ycmi5pzbWR2wTfpUVYTQG6FZlUgDFwoJ+1I0siOMRU1X37szyDxApF3h5szLKgeewAuh5s11kEGTijFxktoRXi70anzYQmUnZTC+ltdF\u002F2FoIO+Mt8rcJyntj0PLdrnF8x2geGgZAlmG4MPzbWCi2DYLRMG069Z1RFS37mCG\u002FxbaDaD1OHwldQ7beYq9wcS3TzU+\u002FEfjBqK5aKPy03FuKSi7+84FirUdmNIWOCppSL63ZWLSyhjQF8i5by0\u002FG74mr+CH7T3b3c2UF6CD1Is3RjWBBKzTp914aRvsieIJJM0MPvYEFr0XQG7xzLC3Yke3e4xsy6Nd3GdfunteOKL9v5Co\u002FaM2HtDkLHJgOuWI1pV9dge6SYzf0CNu5wca79EornXaesIDXGAhObt1Pdv5kjGVC2mt5I1f\u002FXM\u002FWiEc\u002FPiXc1yydmqpM+L1hTHHNap83F\u002FoApFvohQ2XJMwvPwHYjidTvAG6HAWiQytDu087KvIXt3HAVY8Z76nnjumjCo86pSP5ZNh82iSypdueXiea6ugAi7QcHW3eYSEBnytG+WCWvPJD\u002FeUQur9A8319TgiFthstJrHQSO1c\u002FJ6\u002F1xcxFX06yVVQs4dsgXDHQJNuzt\u002Fu2Q0Jbn\u002FsLJDuF\u002FadgsR\u002FMBoeuMtZmT7dfSbK7VmRYjzMbGmcDPkua2oLNXC8HgYS\u002FOnySVvHu96TRgy9zd1Ovf5uapU6nEscqLe3IYW M5t2udPZ6+WG6h3uD2MyX5pfj+6tgTdkQ89iWyqdLOWee0zs101846\u002FxmtXH7jCeOfays42rFtYx\u002FFzYirZqwADn+XgdeYufZMdoIx0q6Tu88+tVaNMZDJkM3hs4oBYIAzr6BTseAZ6qbxEzdDvbFmajGXG5kSpH91D64rOFjPjSSk71GUtYHjdXYVUTh5GKCUNvv3cemKzzDPWmiEusoKLRdbvn+5M Qhh+3oSrwOoHIwt4XRC1lRT9sqIey38f1WzcCtjyILMeWtDtuen8w0oC1nx2PuN\u002FZEzL\u002FVamuAbmWb5xgyb0m42zbMxOxqRXLCTBPqZ2cdCcgwiKM3Qo8\u002FWbet5TrtVC+\u002F1K0gr8dGKyXqv+4djan4oN7DjudBghigk3IjZ3AGGsA+KPEB2FyEL7fnb19PliQrALSFmhj1V4pqk7Isess1QG9sfSEAxde1RCS8vIDbEcfsbQPxyd9c31XltjsOx7e3WpK8r0N1DxF2ZTpLwgH5b4HZQiAGLPTgl45ExA6PrflepMmOQ+S7R+2T1\u002FqombIFLL5cvtVLtanxWghso7Sc6kyzB8ethwq47Z9D8zQPMujHrKywfY\u002FvDQ4t1Wk0\u002FXUmHoi1gISQw0QS+9IfTBoWYxgvBE7ZBPv48yGXM411TPTtx2zzaQ6HTw6bK6MQh3\u002FI6QDrVbrNiShT6ePoJUdabF\u002Fx1vqlWWfx98uKeK\u002FIL7be5jchBKMK81LzkRdEaHFYwwwBGnDJrrH1cpTf7swFOoMYGQb2HeUHhyUVykaGYSveuu8mvabTeH1ahkRX4P+TK1hZKZynv+H5niY518QqcQlk+EcW6P54ZIbu2gjHly0\u002FZVrM3a3TXem7B06d0XBpBHmYu+IVCohPfWaGIr5SVKMD9yIfelP2Kme23J1oYgb6ZtY3MTnvizeLo82i7PTagsWnfHMXjiGj\u002F1lGL\u002F02FsCtpJsiVeQ8+Bpncoz3vHpo6k+gMNn8w3AujoNxHs1D1gWD1\u002F5aEgSC59nqwAPK+tVVeM21qURODQy2XifyGLwp1T7y2H1pGWfNWYjugfq4WAyx2fbXXSMX8bD5zkg4rurxRGRTSe aVHDxs03GK107gli00qlm2Mb1lFXb0qD4qHLjtEbjSu2oNQ9ID413\u002FkS5KEgiF\u002F0Usn2CBhPbYy+tLeAdiRWls1rbXte5B5SGuTY9tgLmH1IQf6GAY31YS8xdF\u002F002Ftule08Ep7YspKL8FYuWRk+N6y1KncRhxbuZICsJC1W73tmHzjKL7\u002FX56vsEbIjmDiIjufdxldzvkGBaWtXpJGm6fNJF3dsqmVi5Vw+pKvMzsZA2PVcVZM4Sn08V0W1LQrpNOT3wnBvkDeZ2o7z7PuYuHX9Sp6X2uReGv9YPZPY4ZRAx6Z013K+yZFaXS151jdEf9+eWNX5eb5k8jkFsEd17sI6pNkdWhnrRRiDzlaMnxis5fd1LDKzW Dp77C2\u002FwE8CfLguFt7JKRTnk+CP\u002FkzwsgYdXCJ\u002FxmS7x6piOAs5qT1zAfmtcv017wDNzzhp8EiEwuN9+4uRtBV5GnE9yFYyBFHWTXFSArcaNRM9s91o3Xr4iQ3lx4WcP3akcn8p1phJ2PJQx\u002F6qa0tjNULJvMGrtnuLA2ag\u002FxnTQWC2r1vWnC5Iynt74k\u002FVp+NG1fCGxBLgcvDqR3ggaYR67SBVSbaU7fz1xeqMNGaadjhjVUFCLedt344BK5tUmgZbIi8unJvTCvt4tMFys6+T\u002F02FttMjl1DygRVcabwcbfBf67teW1YAuFxc0FSX\u002FCLgyqy\u002FmHlm7PT5kq6373EcCVfm21mWv1maSKkfyPrcyQeiJmsxv7NEbP5\u002FFYv3Md2RFapVRpcE3Y07796czbz2a2opfPzptVeS0P6E61XWbbrgwFnuDjoGhEJwL2JpSoWvJfVGHPtrpcbrgAwkgfxJUIFORx1fAN2Ms\u002F26EsoNUI\u002FCI70pPA9xt82VnHSKE8FX4DgUvM9nW1sw\u002F4HzF2+CANFZ\u002FJJKYhKuOZH+hf700GpHDn3CzL0mgyuDhlfjt4xUQsgxf7fDeJSAculX6Rg8Dc\u002FLpCA6mwfwzlvis\u002FfUb5NqITJ3XUv\u002FO60ycfo70tvKU76rXxmLi4qf49MhTmi3QpuXnCNCJYEEZqgc92L\u002Fex92eEgHummKm\u002F1jT1Btvuajy07KC1kzdKIjP3aYO2EC1XGyCJf\u002F1v7+Hdk68Oxb5StLUnZgur2n8mr2aE67MOMTtHbGS1qftK0vY4JJGd1Dmb40a7TyTardUzAweBGs5g9P3awHAyUz63zyjvR2z4bh3S+JtYR9QLtu+C+BXAKi6KvE\u002FvkgSo3vAI1VWw5SxT+2BuEasWw216J1PfBo8MVbVno39E5xjLXByf1JfFvM3Q1uYp+gRaxnx7CEQJ55yGUpXp2bpMQifGsn0zoDEYbKrrFGRhP8M1wT5ySmm36UMja taz7LON7gSC\u002FEB+TtdmiqXzsWEuAE9SQM8VVMQ09AGHxcLGI9g3Mo0Nr53kRqazLPBJESmv oa15GqEFGmd+5kVHalzG8HtSBimi\u002F1w8ZtaetJdEfMh1yT5X\u002F2FJdyY+JLsFbz6WL\u002F6YOIixrV2aZJyoRpc6bVwTOB1xP2C8A0Y7\u002FnmjE3bKtwX5zf3GlnUuMc3DNvVpIXIirmi8Z1BMyboc2KeDCzPur+YAADPT3QeGaaOV3bYfg\u002F6Ka6WnTymSrCGpkk1MykZ71Irs+hthHGfeK0MM5\u002F0prLF20g0i65HsG0hrKovTTvY3KzooGA2R10uVryrt4CejiAfMFMRukH9Aw5f2P1KQv53Xx0

+1FBSxQ6Tv9QMenTlVi2cqq91KVg8EzgJ57BX3SnL0gga+8IEFmYWzbz70c91nwqUxDh63nqyKw\u002FkE6\u002F6rssLXB3UQQ001Kc9qawol2FJ1p1jRWSL3wrQF96t28bnOk\u002FWZW651BR7ZRRpF401SKC2UuIpKaTLGYZ6PNwrOSz+fJB6CjvScX3Ki9svGrchxLysY0RkSsXqp9vwTEbcv1AjHfYJXO\u002FC01xmwZhCop7dMMQSLUNNYJoUY9D3EtDmg5ztVV8ONUtHyr299\u002FB+eGuCowWUJH0kq779FhbffFS2Yf6biQzou6Z1RHOMkJJCw4VWtpNNnKxcsW3HukAXwwd\u002Ff4Bms3Ukwa1fGUz45E1KGcgk086QKjelF4jwXDZWFzsCgzgy6XmJcnQP8bzyf\u002FAq6FhUXJ1tL+31xBxbk2gb2EkuQ1rxQNcN0EOOpizGRW1QBCsToTkAuuT0Gth+4LCakXJTHROf\u002F+eEkuNGpXVxn5+zQXXnVsJY+1bvXV3LiqvAJCSrvpvduc\u002F7jxHzqgNIkSBKe\u002FS4CVNGTC1XrDowq7ZahX247BOL35Bz28A4fYcr6889mpAhs5uUhDSJjfZWtdsx6asb71eP1LGp1C062SsqwoGDE03U8SXpwOsUh09SpX6cdZMTJBzCQei6wWT94khST8dwur8TzosfWNC2yn6+Mw\u002FtDX1e2mjx5seM441Gkyax1i2ek0zOBO+JSgsAR1j53moTYaAnU1uV\u002F0gpkWCisoluxonKBtJOWCOCFwy3vtb\u002FvpaBD33bx7ZYOMpf\u002FbivqnKZTfkP13KS0vcsovBjewkRsbRDGEIKJa6Zt1zhGwHnsjoot\u002F2gSI0nHwm7xc1LownrhQG1DNjTrQpYJ8nbYbDnbyTMqOO\u002FhntMJnbxvEAwghnLwp7heA7\u002FROepdKK5YD3Ys8dLLGuvaIxPyQ8qv0k22NsPw2Fvg9HnjavskgJaFr7vp2qdAyxQ622Kc8VEebiFq4zjZBvaM4JDRMKaEfUqNx341bVRXNFyS2z5Abk5W2DcoQ3ST1d8eTcJQe5irfxpag\u002Fp06yJvyRndyPNBNyQ\u002Fw2YNV4e+ep6zVhfUK\u002FkYciYw9TxpoLxsJv wavVTWevk7y2KJmQja8CrB60DLxuPk+fsRiTnzEQMhSSnKa31fn1ftLCiYVQok6ehEMquV2Jfrs04vaMy9P1ZXi+\u002F1DBOKer36Bum+GnxD6nuBtkAnFzm61CwnmSWdqitBGFONzfPq6smzz+1A9F7ceA\u002FHptut1Y1JaTICq6JHTBMsR7e46bKXt8Rrg1EE4+4goxaqQi7vjsaE2sRNQu5maxHk2TE3i3Ry2ggY\u002FDHsHua63CYs8zeMsVmaaiOVWfsRVLW9rwy8rr08gk7ajqtgkiz7BB8WYplvX3vMA6bKJXVS5Md53sli02Qa1Yv76YspHA0ghJw6Ma5IULuJnQTGNI8M13mvXSPPrBd\u002F530VQIg6TaJDJuom14o9tgTPCs\u002FFfaMjzb31EBmey4V7Fp6mKHafVeIn0U2hFgs\u002FEV9NOFBXXmieCvF9t\u002Fdu7fgXPZ1Hdsgp3pHot4zrad6vIcuUZm8gJpbzT7XaLQ3XcQayaVIgjiXpxDD10odFFjfHvXWOGGrE8P3ZmPQB\u002FubRpIyygOMcKiumAcm9Xzz\u002FbbRnzy7B0H3iyeMV\u002FvPYt+kHUpcd7sxdMcj5tFsmG7hw1L4C8PVatXPk22Qi1hNWYbVXYBDC8qITk0zQfp10DA6\u002F2GDW8r5SFypSOHPVer1+1iVbfZwt1mBYZQsDD4Eucu2WlmC4wBTgznvXELHMpJhzPLo7gNIXquqR+5VXnjmVXdsUDr7jb9gXQznXR0Ajy\u002Ftjl29tcipf4pjG+cVDALNQidqrTSn1LoS1n6T0qXgs6i0dLrgEMhSM9IU3AqnMTAoK7owDcMv05rpuv8X8tM\u002FY4DwKCekt01g1MwkOzaETPCFD6dfB1\u002FkVY+pJ1S22nmP9pE43CQmjw+9hb1UrEufdqN\u002FNCIqShac8qPR55hY\u002FpLuyY7qohq3CiwgDxa8fQbDV3P6q5FUCsYiyh7KteAb5JRVa6Yyzes2vTHhfI+IKK8WwOTvVaec6G49TPDydmOY4k94Ucnez2X50RcyVLyVoYxDppAqb0\u002F7QjCZm1qr1HDUGMzb9hEdro62L85tu0nFncMkFtlwk9PJE6H02mWmXYJbinuggluS1G100ZC6STNgFgmT6HT9Uu0DZO+PUG61u9ABvPLXaha089+cDgztisX\u002FgBB+mf9QfADQ+qjsNaPvs8CY100iICDuu8mXVjJ78KcgGuRbLV15nPC7ZEdAfrUcz0T2sCLXvp+Ry0ZGz7NeTk+fFOnI\u002F2q6IFTJg0ey1PJsxwLLz2ARzairyowxWPpOGp\u002FLYtyNifYKQPI1w60Jbg0h3iKnTY2J6vWbG4Wyh8kmux2aKsdm6FRhjNlyKkenpEiMIM8InjSMrOKH7USZssOaHa0Q3ONlgFvPkihNSfemeVwiX0H3OxtJ7iXJH24aUo4\u002Fp65mVcGd2D2yWr\u002FJ3Lhv6C7dgh28BnzBno3G+B2ZAAR5srL98MbOX04vvLx+x+vK6B+kmnHYIX0f5qcsM3sKk1zKfCgbB4iD7dpnN\u002FeI4W+osPEu6CZGHkf13iZBs05Acj763pfF+K42yZJie30DNCcYymil41nD9f6UMTi4tp0\u002Fy2fpv0jMrn1UyzIO7E7TnNf93cjSEcAxp0AOZY1car6907RrHsq9duMzvo3xHJerrAFswTThkCxOA+NGRobie93G7CCf3PnGT1F1EFaiA3JgWi1WTJ7VJUaLl1fu\u002FEOLCIgiV3zLBbSZISyR4PthoUEShVHRizgxOxe1f7+KYaPkYrSueInVbaMTbM9ADB8mKJKDuD4ewNgrKbKBAfaoAMP1lsUnhJkqubdiuRm2otKfw8voFnvg8qrRsmkb0Yv6M4uLSiQXng6s3qAZ\u002Fc6+vfPw9s6GJajmkbb\u002F0bZVwfMabdIS80Kud8oYNOV39LqUJrrP6efk862oM9BedBZNSG8hbqqNH5kib3yvmw1WqYktld6R5BnT4oqNptM\u002FTfy3VdpCDIBU5c01n\u002Fi f0KKPWObEC4WuSMB2wkVgUzpDk1KgRFdo1KNbLPf8iXjI5mfp3hdwu6vT8w2XReHV2abjvr83KBYi8Udjx6QQh5ZThm6WJqBDm1PpOfsFlonqbHQgaJe0h17UDNvpPb950j03B7fxI1aUbapsXtbXUTK7QNkYLusRbWIVcREm+SUtni2o9Y\u002FU5npea6c4W4eZ0rrs\u002FysWqnbijkniXa81sOikStg0bgbCMgoi3IXroSk2RklI\u002F8TdTwgfJ4OPzsTN13j+w+jb1GVV1vdX6yYmWCYbyq+pM2pSniPqi kNjCzpHmsTqjesTcnJxo2h8Mh05w\u002F0UE8160d73SurkfxTcskd85nHoe7w1Qt71NPT6qeQfmc kXnDbWf0kKNvMWrth0KBgje0Ozhh2oHF05hUVRecwlfybny2MwK9+DqD8RnwE9wx8Hfajfr5BWVmhvunzVBmlv7pDT2xdN580aS3jvnjvCmkv2EL2NOnFmdWcASVrholK5T0weCMQhNzLwQk32HL7gy76hDy84\u002Fm1BvOa5HulHIiRFk\u002F6z2UVFk3ItIalD1PvH9vh0+gNKyfN7MMvto5p6uW+54Fim2kiru6hIMjMyaSwZcFXb4bdG8v713sII3WVXDDszc7j0J1n6ugltCBdrICMwmV9Opb3RA+DPjeiKPEuoUkyK2pQ7sCaqhaoMNcerVdzdg8nMwHfGcGO7eoPvLxi5j+jbtTU1adHzyFBocUCFnKd\u002FwzPFu+63VCQeJrUNwnIX5aZq63Mk8UD1BgRpqCQAQnwy6HtAGY20uP6pzjlt5ojId7+hkMIBc6Mr3NZCQ7YrM9Xx8971qUffjDXraXeLh1vMUAH19ccnrIkZTcpg2hHsczUNaqmUg2K6le3bjEEedEftxguZkar7ALOITuh3FqCofCO4RrDitQmx1CJkh+Vby9MzmP7wOoaynGtQq7V3h7d8+q68q0vSx1snho28Es5jhmtNuMjQMXNrRf4INOZVdPyLQR2fVprLU5AVAgxFz6OFw+yTQn0\u002FRGvFOGBaTQEERG4iahHBowvji5Vuza88ZlnitM1nWGx5M98Rr7RenIQ7WoKwbHr4705N1mcE1zLkKBBWRJY4vVy\u002FcQvY15uNIDW\u002FCG0LFQzxnaBGN7+9Ahoavng+Ww3ICNTVzizUqfGPBcYdUmIisB2p2zVPf\u002FqSC5dEgl9dcSrQzqUodCkwv7aL\u002FyHysQgdb+BAf1JYPfOD\u002F70M6tGym8WfMzHpdrlt8d88E

n53sgYfISZXi3xZLJVIOJsoVmB+D+uT2ihvq\u002FLEO\u002FN9RYi+Dp3yzKHEakgW6bKHDgDCp16Azp86K1WloOAbIQgYe12bifaEYU30M6BbZAug2U2CzFkRRbCp5ikhvASV+A2KV8vNDPM1qL9NY54wdFj\u002FBnHNZlWOibIK6ySwYONOffAY2yqaLj5rstj3VkcRFYnOTpbyALVffmMEKI8uh0P16FPb5ejYx+bwXkNfHvXugRt7MyD0f0GFDscQJnHO4P03ZnvQpzvhQy3BwXruC4EW6ROYE+r8HajieA6QBkJM6CRy6oUbezSa\u002FzFwf05s2dyaceU0C302igwqjiXkkweQ48AegbQ2leP1x9j0ScXJmB1t+\u002FwBF71zvZyfZv2NTQSCM3QwWmca4L8hx1XtwGk18pWAW5XxIIUDSAhMFTiQ6QGgoBUYej2mhHpuYIggZAgUuVynumoQ9vVimw8VsCTGQu8xLTifql19Aq9Q7tUd3NHwi8B2mvMIhd1fcEGVTSetLvHDk5Uq1mt993YUrshIqh1NHMIT1m+oWu1yi\u002FRcx361TRr+JYnz8j1Fb2Es0fBbd1rL5qVrbXqlEnAz0Xglx7JkAhMCEmLUPD9i9600MT7CdNDnfjMHkpFo5A9DTOOKz6RISHubqN8zT3wi4yH+zvCTBQraWR1WjoOvCzURU0Jcb5oGqQzfYTNT1VvCgdoLLu7Gc\u002FU89x4n5Ncvh\u002FTMN2Z7Rxzt6bHJ\u002Fx1OdPg0tcifmDe9f4xLrUOvQRhmrz2mdpti8g81QWaCwdsaNrs3\u002FzsV6pCELbCEADIoFFGGSAnwUH4WyfzmehtxaXBa6fj7D1T52Lrz6Y1qKqBq5JTspaPz49v+YkLFwZ097OJaMVNGQZkihBj3G8XMZ9VebNfhwd5NNXnhHdzWRrym4zFOx9auoVOMRNSuHd7fYi\u002Fxz1Ya2pzJHtvB9MKEEThjOTX3uCwrgMerQ1Y1+\u002Fc7m4CzD7gbs4SCHAUNCRaHGPT61aUAZnPgJNIMYmjWS7LpzT3tJAoVIBwZt9Q10MvtAwiYnrHtMNjD02wBR6Cvo5XcFomi\u002FVG9xI1xyZqhwPDbkbR7hoHF4ato4aYYxk\u002Fs864LiaMjcJBHXEqKTF3xYaJcmoEO2igSsStY0MmCV3IkPs1\u002FQ1Lc6XzDTrGYZ3XBpya+8M0w2Gs9wuri5FYZZ8\u002FpgdTk7\u002F3LYDvnDofIxdtfEymX\u002FtpN5S4XKV1shADNUTmk759HkXf3VsllXqoAQ5VZggMKpRJGU+umYNP3DC2XsZmm2017a6Svv8A0aZ4oF1cISWVMVXBbXlsAjJ3o2hZTq\u002FVu514RczGAC1MjZTLwDhXqrBdyTA4XnrZueTGKs0vukICw4fCTVe4uVzP5Uez7Nxb\u002FVVYp4G1F0ijt30zjLoYpevJLWrWQvXte8fJQD7+Ti7SjyEWFL1eLNSQji+O0U11dKfGswX6KCJgF+YIC2IsVAMXYv9oLL8hIB0rWv181FG8pWuCMjSM6Z9pEBkT5Q2wNXqmUye+OgEwLo8L33rT\u002FWLnVjaOtmkBJWzPgxP2rlSBSOw0Y5z1FkiOmJZiMPCEzd0mrWVIn0a3GVvxCdET2h\u002FsvA2dwmWRTpcj3\u002FpByEIGz2ZuiOxb9sXsxsYepOZ7AkNb18FP6I5qkbEYK63jAGYCUE6wJmq+7TgIatnK0SI39tAg83FsfFyYCF0cC\u002F78xuaFefjUkZWWX134Mh79J0nRh6TXnAouGQ6huNoUYTwWKNkm+HIKH3KHJIL9KME7Vs2Gtf3AS2kpEeatKefszVqgCSyCmhrvve1AL\u002Fs8b5+CTgdbd5WcUUW1Asm1JZnuhZQAVCSO4KmEwYmkAp1X4LKiwgqtYpdjxD2g9A\u002FNIFMHE+BRA4rjgymWEA54vDCPhJtg5elC4nACPdBK13aUc9mS8RoWfEjsdG95sMK1m2hj1oAY3q5i\u002F+2VP3tr5uMNA1djquHORqgUzrQyaqwYXqMOH5\u002FIL8qy0YrHTAzQyhKpR3aTOvNDwjI\u002FRvkfV5RTEPvaFcmXqklh9gljLe2wJ\u002FszXkRvt4Bxi3UR8wy8mdiRmasSe6nZjFeFJ05Gv4jiljqesXmpyqcD18aXOfoiETBMQx502wu+I19Tmsn7DG0hIyikwHP\u002FTBCJJmanD3PMk01Km4ke50eno+t6QfvDm1yKCXL6qgYDqKhs20E\u002Fdf9XgA8sEV0o4S41EDEAepxHfJFukHnCMH9oreg1bA39kCnVttZ3sAYU3g40dsYgNNBNaAhLPPvK14Mt4YjuJA\u002FkQzkqRBbmhHnzbh90U7MoaUgtLnnQuv5EZmw198gRhMN9n3FZuuUAGr594ytX22GCJuG6JMz86j14Nw8bszuByP24Gg+kvQMETnyI4Yk67VUMT7zVRR0Ycfznpg4b\u002FGKwSh11Esdss8gKh3IPgDNRVb5iWETEcUkyvdOrWfEU53otHb8dLj1G8a\u002FEwQ\u002F2K\u002FLAIkDC1A5Ni2hqs\u002FywKwTxq9t04u1BvsXXasQ+5bUS9HeR1VIHppGT1BFUY1M\u002FMRouj8HzgCDsnbrYI0T+svYqsZR7sf8+Q\u002FC662oobV\u002F\u002Fkmb0Wb7jWtf43B40S7pGrIQLqR0JxxQSwxp3yimp2yN6lp0+bH\u002FuymWrVSO2ZCS9yoE1hYpDWYnnjD3Osv1BQDD8xpZTHBQDOR90mYSG3ZUGVHV4toxx4zV26wbatxBzrhtNON5uR2m29nb948bwDn9FTKRWnaqxHaPrSmEpX90WveI1eqvBNhrsrmglmiH79s9Z3aBzyf9k44lusYNIQL9RVErd6G3P\u002Ftb9TTc1DBNbfn8DCm3vdNdq\u002F1d\u002F+DfAWCS1dwABPJKwS2ITkd71CjOLAc9Ft\u002FQvAx\u002F+hg7r35Q2oIyfpum+dhJlWhbVt1sBorO3R6+R7j6e2ySILTAn5djpoxWz1Xmuc1W17wHhOLhdyFD7qTxcBkCMnEq8DakMwHHNnKN1IwVC\u002Fv+0\u002FsQRK7A\u002FF9098knCKD75j7K7MhdFMthVx1Q14T+wk1\u002F7YtrtShLIDRBvzdj+gJE+FWoge1f2+ZVP1VaK+wz+Bxi17p1XaJDm5z1WWyNOxm2TuCdzVztxi+qxVfpGoPZRNzz6xj+qRRoYWhickwtvQjKA824ir4t856DLPTQGkaowi8Z6K6t2WBdMf7QvYWMbnHfJsAHofX6x1wXkNEuuQb2wY2DMweRM1yW1N6ytpBwKx0ODHGkq3NuhOnaaUrmTHUAf\u002FK7Hjpz8ReXhkoA6wrWwjBW1wt0xEvr9Dhv\u002FhLCtSWj6XOmMessvt8UdaVhm1ZeZExGhIgZ1c3kSbSps15BawrfdwfrLbdqv9Uteo+7Hj1zeX1boJfm\u002F+N2uIX1naKu+Nm+7AvbafhF552YwpwuElwj4771UMofkMhsXUT2juzzkF1nSiXVU6wL1Rtr1nEb8buIFGsWW9CI4ztTu1lhxt\u002FyNTZ8bG1d9SMF4UuhRT5hi\u002Frf+Ful6owUq1zbvqgBHDI1TDIpYMMNM0hCLjv1PomGAYM7tIxaVxe18XvaaowN+iM\u002F\u002F1K5sDGeH1kxUmCY51W7xgPs4DQu1eWluzRjgQHFjzNxsUqqRY7G6Q5KvVga+80GOD74MggDD5BVnhCzLoFZStM+pBx4j7VKSdXttAcywngNvcmqLTdxZuh1yKOWsoUJImknLmuTuAygsWLa6vp8CtRTupDtGA0ay2tBfpFpbJcUoKJ8pUL2A2vAhxHApJVTODHALhM7IwxP4MnBLFxMjqtatSys284di2JGofHU630oIjqFQslWaKSTeppiI1LjciCoxSgoS1C2Kc5uuQDv+CfPyi0SINKMJ0tAFol6Flc7L5LUj+IXNxtIb5ighMqmPDy77HXPq+ukoyYksT1nBgOJNJF6YJtz0o+YTPNwzEJA6oQUzmoiqWIXsLQEuxI\u002FNF9QnpssKezvnAA5JT+aCF\u002F0oPp0MdE6ZBCV5NBz1H1RsEqr2\u002FzBGMocmV3gSEy39hw6EgoEmRNA83p8qHA7JDjtVf8PE\u002F0o8cx7WW8LsPXghrYRWXamIUnxczf0o8HuunT0Qzfjl9ZWKa7bTfxFoyFq4Wo3G8ffW0QwuBjJ8vpAsUrPPRKCCq2Z0VnX7kBF4m0\u002F9YB1fmKKneOozM6PvHhi7Ignt2mK+estE6q+pdf\u002F002Fxyqb\u002Fb9QaLdF0yqb+ZGaa0pAq8jPWUednnfDbt6o4Vuzd7TfFWaxAbDKSAP2+jzhp1Nzp3XVPToWsEZ21KUR+dx9ftH1cdvVbNQ6WFbE0ywvk2yWLC5kulmmt1rtNeL2CRYI8YD1x4MP41dHqcIfNkChQIu3CWvuL

wId6PMX+m60a3\u002f1R+VZI1QL5ZRReS4i5XGwL119IHfQbrxrO3MNzR58qZb3YW5BHnBb1N5Rje+nCyqfA8RnzXMfFuvscBhdFNKRk112xGaUykv2HFbSg4DswzM\u002f\u002f0rghqDbuDDnCf1BQFJryrZwk\u002f8BHRZUjrlyTd9K\u002fH9tqkTvm0zp13BSwBcSR6n1\u002fFehwqHH0TLSTqKcp6kn+tvoi0TTxs\u002fEmmhMj8b\u002fFwHOE\u002f5N6BKnxTQiQPcmRdCS91p0vxU4PQc1P9HgH1QS0e9VrUql19vvST9jtr5ismzS56+I0ssSdbr60QpF+NVxBCAOHVIA17Y1FBZBNBBtPRbKvVsJuji7HYjHmjDp\u002f02FiqctgYv9fdDSJ1fpav\u002f002FMgSSSTpUovVZ\u002f02FLf0X3yUkd0270w1ycOos30aeAHCPjAmVS3Metza+uPbd8MoNA2mTD6hibD9r9FZ814AVYuXJ389KJN2yiYrMA+K1wEycimMbzh1dYPW5YW77qsTfWhNrgOHXhjdHEBGBef28N31S6RyRsRiIfq4BX1GTFTXTfCctQNg3ch5HNfdeMuQC39+noIjqbMCL7FsTqez+nWJJ5s120hhr4dWSByQHWabjncvhM1bfQJX5CQawlzF3Lc5t8CXSqHPI+hNfCBosQHPHJ0xqYOwDrq20X9H192wppojCs4HmF+RsYEEtqkNVidDnLhfVqBnr616zUt\u002f0AoisvNpkfLpy0xcnscRYTCeu5CmW7Fe9o1RSScGwf1N91fq3\u002f002FVW0BoIEjEa2kygnxrbix8GVwACzyH85NjqsuzaHZF2Uxw75qgzUFxiWUzRnBAUKs\u002f002FBQPbivzos0UVyHDUpTY083tPIQzp3Fyqt eHPV6gsHALYvh1jgu93YfxE9CQD3s5QZi7eGbV+HpKAjsJA9uMqB1312DLRDSVH3RIYNum8oBwmw5LIXIK\u002f0IAH5Kwy86R6iZm6J87Dpq22F6BovHpkwrBrPcOU1E4EfAtJZndKMShe58tj8tdo3Ord6TGeydefOmbipwx3uOrq623rNxZs4hwN+tjFn5gzAEIjDHrdUqW5eOrWW7UdBrV\u002f0P0l+Ouz1uONBNMIywYpIqr6JoMwEshRhGhih9dKcvphEQ8uVOcdzVFSikAs\u002f002FXi+rAgNqrJXHPLej\u002fFRpZnDF753mVq8phVTLC1Py2giD2V8ze6T+gjihqxG3igBBC90hgl0v8kKwEFdsd4M++zT67v11XppcdX3iABBakQozIo3WjFOH4z+6te72Gku55QJshWJCpotIigsJvXG4D0uvw+etaWG3Vwi3E5I2qORz0+jMdoag1F58IUp8JyGt7HBgrK\u002f002FG8dg4na6fx8wYqrmBYkp7b20dJCD6988t1XTQ0gcce6NcQPPlIRt\u002f0iz3FXXN45u5f9LKK1k8iP6e9kFcaRHoeDTpuKoJkdz2mqyZwmrJgy5S00cg9hWem9Q+2RKfYyRBeMFmVJA8ocahWu9+c\u002f002F48fghanuxVFvALJSbs1NhoXzYtstvKakiaI0U9izCqzbF3WNk0uVpj0m3SFwK+i0FYMW2EGhmbduQmUCT4ZMzQLoYhGanruhn7PWSYhLy7DtjBpxoj+xeRyzxMs6trozo2+YYzEwSQ3DrdFgfKWZBWFwDAXPxkGN8CCsT1igoqnt94KsKdKhyMtq2L6RY6PVbdIuV4e2wymptOWGw0LClofEZk8YsqzWR1j8A8JJaTDg74070PmzTdBdLoJglkZafanejOK6oLdnmuwka+m2GHvAYnjgY1yhQmVGGuhWNd5bj5s0OhHP0b4Y\u002f002Fg6byX487fn1kLHPkeebSFhirKH6cUNTcVdjCc yWvzVg7JLCxsW3C\u002f002F9PLedMFOThgLiUT2txOAo08y62vjOHiQop7PTvS8azq0ldErs5yy1hBHyOxipxJ7SWzvZ90gIVb42uRN3eHSCET2L9bMKCx4H380j81MAjnzGoaitBkoQ2ftnt8qnCiESyRku0PD1Im1\u002f002F70V4QaZx\u002f002FvTy7Bda035Sr36UxTySxdKnqgN6vv0wpvn1CuZBae4M+tvHGzN+wtfX+HXNq2Ggeas0xYds1CCpIxF+Xbmms3qqXWtzp+aUwjjhQ0Dv56i\u002f002Fsb51CTQ9YTkpEXgyD \u002f002Fen0YGqyP8769BVtVs2SEwF9B6bgCioNdtP+5ic\u002f002Fw02MsgMPojSCdOlbtS97utFxt\u002f002Fp1THNQniy7fbI4W\u002f002FvvRV3BgCjac0BYfcN7RcrOPpoHWDHPy3YzEPDndlA6crEgsNFBIJEL0JQUE5Im+G9A5cnfbWGBSNMBg22qPpTKp\u002f002F4wYQc91B5qPWq8cST9MDkz7eupk6ZQBZOKUnWs+VBOz0P3u4K4K4ULENeUQQBPU4FoxgFnSLyybm+KiyNIROr3fsisjgMVmfsCx0ZeMV7rlh4TK5Lcr9U60GqZncb8Z5aPGBeJ9M1Wqk2speqVX0JhggSG4UAa\u002f002FUocV1mkc1RxVpFdQIfetBtOIdfgNIbHHwQc2sLqTdnQ008EZKHAz2b6KAAPN3B6ospSpn4PjEEngrAK1Z0ZzNIGFaPbC1jzjJyLenXkhZEx7QRsVbfhm1vJmR470g1FgL042y+qFNYjle1qGegjmqK81KP6419E7bpz2crVj47SnCfM4eanJpAgNW4Kph30WfwfNjdPEu2LCIA7HygEEpa7hkg08tmTYFd\u002f002F\u002f002FxpuoирziwNBqawniuEuct8Hc4iPqYJmZGdT1PBAYZaYSWpgRx206Xcli+QQsy6oBnR8MfkFp5Fb+zusEg+WWDyv2ZdAsjGiGdjmeFL2o\u002f002Fy0Znggb8gP3EaRSXP\u002f002Fk1mwHTvBM994c6qbq\u002f002FiyttcrtXhap219r6g6wqyQAhJN0T158+pPN0vW7rI\u002f002F\u002f002FENLEXA\u002f002Fsjv78xXcpZvvBRzXzsScgsuLuo3c76rWDRgT5crYKaKrP1gImEuSeSM2iaSV6aEiNALbap3etZtyIzI0fpxwa0RDFA0hM6Ss3czaVrn78wTBARTvkV651R1E8u4Ou7sK1Z81zwmTvrRlcc\u002f002Fzow8pXudEMfLkrXuk7tH3AcqSC50pbr0IWy\u002f002FvvvMWFASUY0F0fk6IpcamD05psZWod0Qzlcu+YvoqXvLcVu9Cnwtbni39WW9zI8rJYxAHm+PCpVoZWn9eApExh5u5Q7pim3SQCiVr9Bd1XDdByfm9L0Qq+A6GnSgmWZT1Yb+yAOeWkN9XYC+YuqSoMPPLIXpnxRnH+CnqNKuVEEJN9fIJZPWvjhHIZyooLPkWrwDspdLQ637iqPW8efdALF\u002f002Fu2fdgtRz4MUNGW9UNwkWLWT4Ew8jVPvd+1XIboazeZdr2liuCm6LZL6rpT0rC5b+QriJv+e11n5QxSVZV+Dw0af9WI dYTyJcjpfl17vxIbR9XTkif4w40riQeza\u002f002FnhrHYrSGyHIe+wCbG3DW29N0L00xoQuf1MQR7b5y5\u002f002F6mQC5pJHsjckFh+ago3cUtA+XQhFzI91pDonsQuEpDaU++M+nHFS3Z36\u002f002Fy9vJJQpsXFeWceVxfIPCV\u002f002FbP8QWtq96ykk0W7HEHvoUtJJHy8s1q6YhQhcLdAph3Fz7FFrrJO9yEyFYAuKVw8Uss6EGGAcKo+3Bhqw0EMjk8eDPufW49rCg1G73EHaVeUQBMChK+yxo2ZGVxtIPigxGX9YJbd xduFgYjK1KXqDasQ3EHEXhvX1EzXMXz5\u002f002F1MSgvpmiQ8cz+JI2pQ9c3ti1u1CWLyqksSqCYKCLnpKasNypQ4XCsqvM7GPIMysV8+rEdTYkF2nT1+znCR6vMc6aWD+T4Ky\u002f002FTZ\u002f002Fmiicc4\u002f002FeS9baE6q+YwRRjQYXQzLwUxt96bPKRokE2MbHbTcEXszvIb6zd5niyrsEY50HtxXZadr+IeDkApj jnyrcHgIM5C1Yh1K2HpcOpVURMSkyz81h0Kf1ltb6Iw7rdA43qm\u002f002FhR5Wz8r3azHy3eveh8U1zPgplxZb3LkOsZ0Gr5VkZi1s\u002f002FnBmx0cAOPmk9T7cLSSkyd11CMYh5oRjd5b6Zfi\u002f002F+SPpw16BeTvjoDcFG0ckRpHaePUL71iwD5La9oiRuNVHo70BW2nVRouh9AI96AYQ7MRPcnZYKcs50bxgC5cU1YkLJH07Pq+esvtV5xSzlf8wQnh7wYBx8\u002f002FDM\u002f002FMDtdP+sZYHeJAC9zwzf1dsdVgQy07TI0oQ5zqg3AwJwpPYy01KeFS+j2BvxQtpi6cr2AfxDuxcr00vwigsbty1KwVsbByp86xIMMQwu{jw7WF0wFqLd6Pyp\u002f002FNAuJ\u002f002FDIImgFkFvtzcLQ0TK95RRyXqOy581hJsz0I6R1IFTem+xSP8TOBF9OB+B0eteOsqy0gaMuVWyFlq4BkotSHAC7tG\u002f002F19kzsUCQyQcNffkg3ZFqOOr\u002f002FX4Qo2c

PV256X4Uj0HGbpknsGqByktF9hSkIRC+hvbaSAVDT8kRaliOpqCDwR00dudM7XsaSTA3qt1gegN+TY  
 2eB8CxdXNDqFm01yK+t9d3xZcSS6xCQvhA92cNfGzh03B13j7A9Q3tdwkara38o3c93fDHSims3L4  
 1K\u002FjSQRu07GbPUzEowkjGM11pjDOBb8icG0M6\u002FRZoU\u002Fss2Q0PJKqbVUnPassKc  
 1UBF0IAyQa2PFt1Fi7xwJbCzXY\u002FTryER9Xj1XQ8Xfp1mF6DURPZhVeYIDPN82y1kIe0pWDRnx  
 iKybls8v8oJ6ARcYSgVhXS4IZDEkdbE1yiSn5B8TSX2TLee5e9qxYQClzFpCOSXZcoFNjMOCXTY7I  
 tqXWL7qDC02HTwEKg7WixR9B3nN1OZD1\u002FqXHYThpM7iCFA3BQNrvUzMgqfDpz\u002FpdxSP+  
 vYwjxmuNqnarvA4eHxDw0eBTeKApoecwoADXW1X6wDpVfiYufHb4M79uzlwwflWAsdOOvj9E+PJUNK  
 Psu9ihVPsBBYVoyxQxHAUjd2qykobFkYBgSsFNAUE82oJVNudelhIxPhXuBksGKyvT+A\u002FEIhr  
 Co7JXkBGMHC\u002FeBnZU+51\u002F\u002FO11ONjpNu+Lhpav9B82qv3hDtVvZIoVH1YR7lireK  
 tgMcX0JwK\u002FF6mY6CQKKhRY5AI43Qji+c8JQXle7iHhuPwe9DaPf1YXbH6izpMgZ14yL3i8N2R  
 feQWZFXVz1Ge2EHjHLndJsvSjzbBo4oJgq47uKmf40NnhZn5yUR5gakadLup2xfOqCme7LLBz71rFu  
 qI12GFHtpM6eAPfZ4R00BkrXazgeksO+Hm8aGal9G81JfJ06XOsS6pfLnLC4d8eX9dSEuP2HO\u002F  
 FBBZr\u002F9KF0uo9g4cKau4\u002FFXw3jw5OPR+18XMRBFuzdFUWLdleyz5\u002FrFQmqXJ6Dq  
 XJzIPE0E7ibXUedhPxTvrH7XMISj+sNcn7T+gJTeF22bC+vYKv3AJVRJfDSkhTxniLnm2WSmn251\uu  
 002FBk3eHrQe\u002FEH7v+Awoq95VCiuPngdGH89abmI+hpS\u002FvG4915GN1mCt1igX44LGzp8  
 Ya7U\u002FTA3cW86pPQvcCx\u002F1hFWiOeI77kUTBU1mInTf5X4pcX1d0Se0AtrOhu4aTzqsmnL  
 gxXg489bRHRmBXNPcLoR232NMkxIWyTS1RSaVp2MbRyHmFOeMPupEsoOsgrevKTWOHmn\u002Fv51  
 Hor\u002FnFMIq+N4MnjHfFtM\u002F3HmXHCnqDKAMj0UFJOjuTfIV5+ngFdWjPZfy9ZdKtyih11  
 LEZpNPO4+1vQ9oc0y\u002FWqdwy3oLirTtL3Po23spizsf51Et8p7Lb5u5fSq6CHIMBvcruqzKuTo  
 WYzkv22KU1f8G4xj5dXIjDMNn1WFQs9TFSztEvD3SijnLUR4xJKxDXQ07Zq+ugOInL+vZomroCYBm  
 jrVA3\u002FJMlsr7WYU07Qpkux4SFFodYo5V2sgbCVGZFlw6p01s3YBCz10T7r3CxyzabxBVnLi3x  
 1xE1rnLjTQkaQpRKmJ67VrRA4AN9DOq9zVDW9Zx+FNL5ycNbDn+xrNStEX95rY91+dKgpJNSkATOyA  
 Q4ZV9tfVcbrUE\u002F ejMpZrtiwmIEJLy2I+rM1XR40JIGJIXakY6inMfrwHRXougrJmgA37Ei0k3  
 ang\u002FDys4iav143ctoC3cAbBj+Q091ghx11\u002FtNI8fYvJQTLIaTCeyj6hLBTAyixw+UbT  
 cYUNtuog6gnZQ6P001p6Akur6Roic9ZJpb\u002FrBUNGn1FgbnFifdBRaQ1qu0A6T2a07J9XXyFh  
 ItU0RTrvG1y1J6+4h4yn2oOawmb1JroyjkpaD4HQK7xcerCMz\u002Fbm9w\u002FnTopPrX\u002F  
 o8Wz1HzzfpMT0oiR\u002FzyQvHfhMXAAooNigntMRv43k1DJf8F4EW9FXYwRSPiHrXy11Ga+4wc3  
 \u002FiGgFcOfaikcZnYv7oeYDv9s0x5CtjtT3EMoYL7PPn+36k0gNF2mYk\u002Fz1Rj6Vptr2k0  
 4BqcZQZMPjokC12uW01wOepfkpyazBZiEjb6R8ZrIuaHnFR+v+sd7awOLaIOcvsszuYUML5NkFXKek  
 YoLTK09FQusD4B1Jeygu9HB3u+1RdmLIazCtwJ1JtsnxuWB2xFEZjYnYXAJrrlz+8icmtzPP+KYCAU  
 rE\u002FxPvY1SoIa7gYFW7fpMyAlstAA0j3XuMieFJxSjcoJSWLguVg6wERAPIv3rQtowMKLP8USQy  
 oHaRjhBbC49tyG2gtxsB1BL5HwF2bt5yfMeIwp\u002FmaaplDBG\u002F002FR1jXjVTRffjp5bRdp3U  
 VA3D2DSqCSknrOEmjT8cJhbSyyZVoEqEuEIPqT1z+Jwuqz0P\u002Fcdpq81fwXo611UkSLnA1B0yc  
 tqwb4acK10RTTyFyPwf+Ad6DSmBhWVFQXJvraoW1io+Nax6U5GUPfnQ1mkk+HxCbkgkIVyvXjqkln  
 0awlfVcdxPbkej5uPxq3KbhKE+LttN20+UP8KTTtIDbelohBdI4ONUpqWZwXsM7qTh9tGbinzzzid  
 qkIaHtlvt7S11CzhG5nhA3w+WSNln+0XQjsGG5b0eoIudhWQy\u002F002FlxzqVzp4du10EjeisM9ETx  
 cbJYqww5APeIsTQzMOYGMozQ07sxtoscwjZRIy1bu7oXVrpIH5HKQw+buAbnaW+r3C9ffccNBDAWeM  
 ZwkQkHYbwWofPEFTLiJrp9DD0tfwETA+D3Lh81Gs7Do66p4CxM+3IwxQpJBK5smbqdj3A\u002F0BE  
 LYCZyxHzU265vcRSwdKU4Daj8rd1woxpNYxni3nYXQKe85mjMUFCt3PsPPCZICY6gcNdg8gEftmzXY  
 nVrDDIQ1FwCzsM34uFgtUaoBzfDpnEM\u002F2M2IoOEKVhr7VbsIKPnnwlghhk4aqlhHv2uDLLXKE  
 mxKHkIAEe5bJ8LhPM2M5YOXK3T1v2FL1nGnJTrY\u002F7shUB8GcDbOyw59YNOZ1VeY6TnIrvr05Q  
 ffgq2xjFKol+9MOVu1In2aBCY8xrHJ0gkyZA1Pu8LwJyi5Gwgm0cUx00vJObpiQoXA5UzrYU60JeKJ  
 87EbS9mHFVYJQ+j0G+hagF2tel03yf9dVXjyeaaXC0vTqWk5cmF2kJsTU29hKWWUav+nIP8+qa4RZ  
 u4siurt0rVxTyAOks5c9DJ0HNjKcpFKNe++Z63qkj7HSvXd9g7zOzoqkosHm80cX7ozKzm06QJwLG  
 RoxXW7dr+CLCTvDSRda2IQt7LcbiqZmWAZHDy5YRhJD2FG9Jhiws81pt4w2xzK9hVFGmzfmap186  
 \u002F1Kclfq+C0Vc2FWDJhtjCTZUrYhtGYINx4W7rDvKD2u9ub4Lnxo0ypvhAmz\u002F5qtV8zGv  
 tFB6zPAQNie+wA4jc8Mvqy2m6nK98JnXEQvzGLh2NvwDxvWwCjc3u\u002F+5IXbM4oR7X2p5Mt3EY  
 irxgKSTDbzL172HLf5W2Xs013bGcw+NmR1xsZBM8G1u9iegL9DLZ+ibmSZGgkWaEB2Ad0X0rSRbnU  
 Jp+WrnRrd4VWxwPvSJ3cVocQBN4RLaj2YecBrauLBToNHJs2mrfr9kxPOM9moA6pA98ztrHRrai56  
 B9VFsUENwdg4QFQmQzRwtqZCJ6rVltMxVJnmqjVM9mld8a8o06YL5xDWdgYzWI8ldex\u002F0wjJ  
 wI8fowjMWCq\u002F CquPRcmAR3zSfdqs3FOyM7986Q7WQemej44B\u002F002FHwEMmkaDo34AqehTQWW  
 McI1Tm6rfSmgJLch5G5QS19QraoZJmYoKX8P9k7pWxZzIwvaR3QVQEsPX+uLVUDsYWeug+Tzmqyjo  
 KdiSPpg67TP1vJaQaxc1MQ3k29JB7828GJhRvyOUkwQi3LOqfxH\u002FclokSn6\u002F07uVGMfj  
 +N\u002FjhCzn5vzvyxIDWke6cksTsYcV2oB0P1U4U+wMnyZA3NGa9ahKX4Q0WIiPZVSFn81bVBR  
 8Aw+5ICEJ\u002FJJ1WM7f7gMiHzXJi8+1YkMvr5WMraeHcd+RyR\u002Fw7JQzd7Fmfy09CVG1Ca  
 8615dxjytpCDyirggY9RAbr2hpdnxoaCf5uniUF38ec9ppylGCMWEDbh+SNVnmxUHtPxwgz\u002F  
 FzHrzCm\u002FQkrB7B5SGnam06J1npbxRurr23YkkVOLnxsvq4SYR\u002F3BgfYcLMILLf612sv  
 aMUY9Rwr0QGmZ2GV8X7sn8O8ScOmX9bkca1UR4DatULzriw7+IXuTaxW\u002F\u002FrtLHDPu2  
 YGrzz\u002FwgNOkXHM5Yrn fzPux1Qh2LJ2BdABv6jzdegCA+RWYEUgkcbA5wrljQS+4gtkRYciy1  
 1nH9y5tSRTrHFnwB9WkwnH+3JPp0vzFasjBT12ahzqxf4UxrE1g15dFgZidfg13Xu2kdFSObB+182

5xx9fdIQNbKPRmp9I50a1q+uHkKEanPvLBBxb1D6Vt1rV1tQR85QErH0ylxcgToU34ZLd434Nw2Uf jMtnQ2IbfBqDNqBFz3MT2eIJlm9klUNDIHspTJuf6QQfqynITLH7g48VstpsxyY+Y2A9QQQ0X+1KSv QDEJMdBQKjSYMYFPWqyRdvBPCCdQVYEKLtYE1jfrKbTUvtjbeIqMJvjQVfSGxWLMBob\u002Fyo1jh I846FM0RnVYci25Ja85CyMfRCYXD0OSyKbw88sq5lyfcfVv+awA2uu\u002FwqoYRpgDaOj6XuxtZk n8Gnqln7E01JC\u002Fki+SONzNg7Q+eNBOWYQCjgd20GkkVl+kOsYZZqs3WUwvXH+XczXGgNvWfwr suRCcAe5VRgZvqnq1jVtkKTdm29H4tBnGE2\u002F9hcVyhLMFJIpfzOkRQ365MblvbNohrtnGG8i iLM2rAalHJsgQc6f9fwJd+OciG3Sc6bCO1FGBXpZomEN1m8MyPUF2bzfp5yT8BPJY1dT+VjKdmF1f qwy\u002FAyEUZrtKXP9AdxhJ2I5QXPiQ7YHZd1IXZ2q8C8CDTKdud+iDqUhoMWRcnANySfe4D7mDM FGFCs\u002FEM+zQQIVkf12IrCrnjH7YWxp8u7Sqn1riK0kfHGx06ghLob0Y1NWpIta5N+AEhyYAW nNwqLXh2nhzxXGzap2KBLrsrtDQTApampkvv21Dx6b24ix8RFXT9GcgzOddP2DvdLJufDFA0GwFXmG 1NQzu2YLRLZkqs+Q90EQQAa+rEAmo\u002FwPfDSumZQzAQ9sZdmzmydoCFghxeHmHIktzqmUREw91DK loED0pkjuMCG7\u002F6TXMzsYeVgYrXJ7psnoQbJN4rzawyAsX1v52qkBjbuB1lthY6F5OrDCDgZ 8MM55JvsuUUNhGeIxftJ1yB5AGQJgMFgaz4PzW6DJD1iVImW48OH+jeV1TV13lgJ5YZc7SF5fbgej7 M3600epfh\u002F2FYnw+hPl7wXzS6dRtfXfkzokztIE0LgISUwRrim+JtOHQ2ueCfNmV3TD9jEQMmA IIbWwQMwsvCMSMMwHSyP\u002FhtA455bZFdYXPCJyXrYgVKwH3HjsAvIKrFH8ymvZaam+Rh3R0s1G ghVoCYVVZoz2\u002FaI\u002F2\u002FomzrPtfI\u002F87sLzAvAYCaY00bscPyXtxJm6wZBNyH Go5S6M1UWStOMhEmfGtzfGk\u002FhN3+m2DOuEMfxgqd4yTAEQSGXSD40kb6Iuuz45w8g7w5oJae XBaEyg4d8deqaLLZhbZ3DpWAovwoh63JcvXFb2g83g91xSMKahiMeLikr4PlE4anSgAT7vxjIokjp9 VrG4\u002FnMsMCAiehoBveoMr+a9L8AsNaa8j+evYsalNcGQzuqICV2pW9Iyv75XE9QE31+YsDBhk0 IgNhNjWEiTxiCtFmlQV5tvehMfiFFxmAbKY32nHrTxhL\u002Fmvu0B4A15kIAWEtgnM91zKfnYC3S pn7zm5Gm5P4ZdyKxNtXgjt+qjkoIvvRzQ5YClSkrt\u002FnobaWRtwPn5ZxfusLtTNsMhw29Fh JS+EnpT4o8B7VHZDAfNIhkl5Xq\u002F8y3mtRflTr+SF3QvGkXz0IyQtI2RTTIXiRqWsTt4Os5MW sR4pfaP9TpTWGT1BojG8pb4L3v3B4xbIKuS0Cz0QycwFukhMiF3Bc7NabAkeg\u002FywjwGCWIBVM 29ar9S8w12fTRpeDum7idvcCZzjsRv60nGokN8YxPg94e6\u002FdSBajbzyJQLPROVvS1mpGPIBX iyrsAOc+y+JDFdA8eyYeexVeYM6v7DyeNmUNEW9k9xTisgNWPylwnzJGk4KDyfVazm7c09MIi5T2 zgjxxToyevMfu5th8phLVSyAc1HSoxp2voFnB\u002FQc+ndyevowC6AEVFpaUgtLc0L0SI\u002F4 \u002FuSagwBwHsTJiTImbClUKN99x0r7zF5KC4mni+xyy29rBe\u002FY6FcQc3v4UZ3ryMxFkjT5 iBkod6P5yJ6eL1KEo+jBtcW0bzFv0h79\u002FdbkWPTHPWXVmwpchg8LGFnemTDNsG1QGZNwbllXek IRtP+krYZTeQREdioLhw1i+lhcXTRjzb4duAceYbtfftPsAFPC\u002FParSqpEi6kBSgyQa4SaOjf zAc\u002FBYNoYvGe4CB0MoKSwjo2DVv6Uge4fod3w1ProDA1FTzjARnbNgYt9x5zUdlitnR9CmTMh M07p0ywZnyuZ22jcqaoy\u002F9CfWNm2GwiwFYFipbUwvanQW1Zqwf7DksyHTWAXBnUWExVJ\u002FvHJ0AwT0Xcpq7rOxvrNV5s\u002FExVAZhEzcjPn9VC2Fb5U1HbH8Fz1Ej4RUKfMP1uGPkGppV6Q sovshNKxzyAJgBxv113tOyVpsnfluY+QtqIjnvld81pLk6\u002F0x8x6iP120x1RqAF+UfQbX6BgeZ RSFJDhlcQ52+L60URBks6TMhqT3wyWBhgvTKWCysgQje2iqBF90tLQNad16Mn0+7bi96Fd8IR00UZC CkvqByFdF5rQn1XAC9DV0HkbKqr322Hs\_j6du8N8s0U46d7f+7FLn3YdqYINXre0Tgt6Z687XHoQfOE N\u002FjB8gHh4XPLhQf0wEe+ZRonxJxD0+Afsu4IkY7Py1jW74vB1w0RV\u002FkNPexX1KN4A37 FFxN9tA1NH0PDhajfZ3f5\u002F40JwsA\u002Focn2rcBAkRrWZMUKqHPzHGREas8WZxbz3j8tf1r zKcpUz5vOupbgTWE8Iht1PtX8XXRBQs00NpHhc\u002FEuJxKM7kkDzjopGg9+ooKn7vY\u002Fo+UTxs2Ex4Snk1\u002FqqazLKaORprgqv4gZ8hgNpSAVGVm+MBujPrC1+VieV3uhjnTimuQBSlaJwDYL 4GrYOJtw2Pf98V4eHfSAoMRI0L\u002FnmUzX569Kxob0Rvv13TRA2fejB0yByTadw+x13WK9fCOGQ prP\u002FwuRpqfUuhjyBeG0tc7GLRAU10dwVUPD1P9j2jkzjwVr2jeuZXUGY3I6p\u002Fuaiwbm MtorNNvVTIXn+aUZXzuXVuP8vbQaqpShJeFV79ZguShsqIemnJRGPLOOJmE5hsHwaYItSB51aKFHOODzES+795PPVtRCp5B82B0ghc1RhRjBfIAY\u002FBuLMfOUKmtDYP\u002Fa26X0QrpiyS6fciat1o \u002FMTcNODv+jrGoBmsIVQ9e45YXkcd5m0Eu\u002F8c33xeAqinBHumg5mjw0HGqLBycod5U0To zB2mF9JzTYbc3BPAFZkaEFueWF0Jkf1HMATDdws1FOqxII1NouEu9\u002Fc7KWo3hea880wdLnJWI om1vJFquJrVKXDk5qpwh3QIgCRzCR3m1HkEZ8z0ycvQh4SnQXpHGAiNKTvU5OLV9FLgKEc7DLMI18 11LKM517Sd0+5fbMC89BYcf7PUOAhM2P1e42Y26f6vkBV9ERfVmsjE0cNsSTRhtYVyzMo7RQalNk7RV W1MExT2Esc15fbBo5QijLM7Qcdt1BZmD6dOsCct9wo\u002FZQFweKftv+A1PY3TRT\u002FmxoF+f xMp7y7zzw283n3bi3V2Xpg5wV1zwnID1k\u002FJXp6sMvyRV+THPy10U\u002FRAV6Q9vbJztoCco Az8tE0IFMsq80MEhQ9at83QnDacPTdq8Wjf\u002F0028TCzrtyiCI3AbgzwkfWh81XabMcCH3FKju0WP KVVxgacfenufo3Orz4FteI2XavPgr8eK7EKmkDITRtZAje0WcMLCSu2GeF9d+Bnx8KwvTQ2yh2Mnh D36eXodFqpqEBLBelHDsfnyFDSSaPjF1ImNaTb4Di5EN\u002FGCMHC4jQbSev5a6aa06VDiXAawjy +Vhi9\u002Fsd0r\u002FCibggGxTn2LpTAqDZsDjtg\u002FihB9RkfFOHRkR9Cnamr+E7As8ubog sNkjKum9SYzimMBajyMmasBRR1JkcQMeF6g7P2HtQLks91J1wzn3rwz2tvNqSbwxzeFKkwHbyrQve5 6cwyQBzgWv41lyPEb7JD3NWBIxRvd+LQYQtSztzpc9Rz\u002FySjjjb7bMeco\u002F9F3S01n7q wck7PBCh1LkUYQQ\u002F7UesvVQ+T2BvtUv5L1bW78PRQzoN1QbbEtnd22yZ\u002FsoQHqZgM5Ha Evz3FexZSEsvM5aspzM\u002FccQq3ofcpK1FqVQOPJiz8edg6xRGlReLk09yDC0nbgsnWJmIYWEB LOyeBdWZms0MBo0dxvmMfQVshWfqueT3FJS6Flr9L4e8AuZ44Hbh2VYu8zg2mYMR7fD+bKwEkqkOh nyAUo1clC+k1YP4d8EZpis8qx8k1Emz8AZ1SFJwhmdvmGVXFNCY7z492Q2yo4LEq50+koIh1KMDvLm hORWcWNzdiqQ6piMjv5504WAZ2XaXzh8G61CohfDtlquBQh46Bnr4WZAJ8G+KJ+R\u002F0nUwsGbun

1yD7UmRlpVM4J1A1UhiWvGzjaF6UzRqJ3F8wmWK8HBArottz5dCr10vMkfbJ4NdV0TS82jTQc90djm  
 ZD0ghVKPcvzfWoARFC3JNjPgP7J6bB3bh8owq7PuD1ZZs40km45BC\u0002FxeMAGhTmETTomleHHhf  
 7mzyX1Mba31tNLAQyfDL5Hb4wj98RJp871rQ6nFoKctIUDJON7t63GbIC5qRpa5BAiH1N1B1xU5jt1  
 2ONI5cSnIqn\r\u0002FhH50V61LpR6Q9y+HW7i1VhyllVvaw1qtrApOxd7180C+TxF\u0002FxuPKQz  
 FrJ8Vv77CvWnFIpGIeKujSp3N4IUGM36u10QEh\u0002FFCLifQeTAIOCd3J2kByS12Pd+F5M9e0mQ  
 YKLXqPhIrvBdnfgmuOnb8NVUwuOI18+BcfWRfQdFUGROYEeI9V1aEpt841cJPHe8mfNN3oA6kN6zb  
 cRoUVVLK8UbHoERJ0SLfFSOcLP6L6Zka2IIeJdMG9a0P1fBj4cPOuFBrszf1Edm+BGAcIFCZzd0dr  
 6SkojPvBXsxqD3yC2ion5cvq6Ak2AX1nz1bz\u0002FFvb3jPzmhy5FKKvV3btk+1hYOKz\u0002F3T  
 nqL6JNgx+X2xjdM0wcm3aOnYApKoCDTUPFTWP1EwGgvr9VzRgAAw4c50Xm+7np2fiVb4k9FZWIXC0B  
 1pw52jt8P5RPQH8qvgm54PwtAUgAmPe29eA0qiAnnIWpNP2iikJvP0p2qBifit17YqRLbe0dFufaKP  
 QVvuBfcTcAgJBKsiFuaxDbQmJmRQLbx\u0002F8n2hkbukuCISVHoX1KTte4NsDQlKbtBG1q2cqWB5Q  
 1L05FzgV+VWwN6FKG1ThBpU+94voJNknGqrPP+JEohBuOaZY1oJQeuPlfsZTA80v4Aut4G\u0002Fkf  
 g9H3u20gm1pw8VpJgQUyleusZccg+CXRXbcGG04bmPtqAOZx6eb0C\u0002Fj4Hvi5ZUCV0Jm\u0002F  
 G1U06zhIDv4Zmoerj1gFT35G2n1CGxtLIOfvI4+hBAf4ScNk6XFYkbWsBgrEq68MQ3IkE+iJfo2Emk  
 B7ijY11aWlzHyQfYh0Ugg9eN+DTm11zLS2yrUZE5I5zaNI+8LRZ9dE1On4xWQWrUoLZ5nxL0IfGUE1  
 zDh7FjEss+9XNxYGWONo6+fjgwCc1u4MxxaXjdznJCUktKXax7Bq1DB0nczClqRFsTrf1FvLPE6ZQU  
 Oils1LmhGndJAePRMSyyeOg70n93131KFSJ+g0wETJPsaypC5HPTDgwYpOJcPRUA2S5JG4uaFrFv\uu  
 002FL\u0002FkAux6I5qi+KzdcrVmrSNxAHbm81zeJb62ZE75kCwqeSXJm3OWy6PHrA86sYcG8jbQaf  
 b6QTyLB0dyzc2cg5ZXUVmba6LD57MKBmBRkf1YQx2UmP6UVG+pvrbo1DEks2fwk8HQCCsbh4BoLi6i  
 wQtYZ+Oy8lmYyWOoxMpiAvyUPxZqcjx1Wa4DWn\u0002FuzTB3OHsIK69b+S6zpxAhLqkg1kephixmk  
 agZqPunHI3tCulu9FQG+MaouKkwTV8B3mMkk3oWa+C5iZwuxV2\u0002FfaZTGUm5iyiREW0bt03\u00  
 02FaZm5tpUfLcTx\u0002Fn6eb10egAeCZS6M5rBnBcNgP0AdxUeJbFmRzP01wbPFnTdHYT9TLXargv  
 Ip18+Mxt8fBIWS9AT2wi5\u0002FuxgLbZp17LF8bAUQH10OECKFz6P1vtSJzLTD+4ngzfWgQ8\u00  
 2F3xexVOa92kf9E9sZouIWfW9A18gbvyK\u0002F8z1YCLcV6DGA4SdibiYqybPcuxSBalj1eq1A\u00  
 02FbdoCSqZHOKh0DhopzsoaBWeCihXALiBfNmFMt1Okkrvl04rXmGy+fr24p+tUUNktwi+V+eDGxt  
 AQwRC1c15IDAonLBsBQP88CoX5hr2ts1EM4mrB1wrfpFr0MtX6SRwtFxXvin3MZNEakSTI5Sqe75ZC  
 Jdfm7rYW31vD8omLwjON3eT6NxyjYTQAOAu19qjjeHPBD6mod59BHosV6r165CdVzmx2X9Q7Aeoc4xi  
 pR\u0002FqRe9098EaD4EJz4qVGx1Qqa8xdq1ASL9jIo\u0002F0Qw+xEqPJCT01JuPX5eNfuG+9zo\uu  
 002FqutwHQq20ikRC0sL3uN50U+m10dyaxdgVs5Lp8KnJCFmnx4xYRL8RCKnfxmcdCB2SYBFuq9XC8w  
 H6Kqv1aQqdUyia\u0002F7WYPA\u0002FgCm44UvPxFKhgj8DFJ2ovfdNGrMU36pJ15Gmrnb4n5aWTGwv  
 G804VbJ\u0002FtW\u0002FPdyZ6JX1Qvz2Z1IUCjdKtqNmxtBmYe77AsGhWwP2iOYV980EesDsL8bQv  
 sbmilQM1Aa7TkyTp2ibXKI9sPgRMwys+LO+Eqa4oxgvhw4DjfdLcu5wmmQf1uROH5\u0002FQUCNjU7  
 IdX4niOeUBXHdt53MbmaEAxjeGBVpgtSodh0lfs8pB3qhPHIhJh4x6jgzWiem\u0002FYkEu9Gs726K  
 Nif5Ng4q3KJboYllydt8Cyeo5frwvp07d1Iua+dUZ+ykpet5fInE8gu+DfUDxV2\u0002FKrg8KS065  
 ebbkyHI549MjjCKtnA35R24wkVtJFwn10RLc7rkpk\u0002F4jPvjCh\u0002F+TgDpbGZhsQGgcsHF  
 OzJwXoa0SNX2soz7895IBsXe8ZRFWE094PYSSodRvJxZJRGFhb107JACOe7JAYXCPdFJy7bcUpL3Nj  
 OpSrntbjbOxusC5p0YfzUzED0rj\u0002FU6NOexgdaiilb49GULaAi6f+i+yerIqf69e0V0\u0002Fh  
 DfE6yld08INM19E8OP9Hc\u0002FZPGRFCCJK0Sv+tt2No\u0002FcVaTSavr8EBQzzXlcRKEyiVTrel  
 d2W4VIt0yAFilUv+koJweKNU72W+Ra2j69ePSZ6w5zJT8\u0002Fp7ym3EB3KXTWqUpIZoFknXgOmo  
 tIIawIx8d4MpfpBKWD4LyvAT37Vg5iixcYxPhTf1mpareMF0jDTC9BMxa+MyUxhXuaH0P8hTxcEu4u  
 6byJzrswVXNEO1jv7mk2c0vz20COjsHRLzgSsmqWAHAgiDIMvpIq9HGiAHY95SE6CMOh5Jou5QZ5fKi  
 wt0jDk2YTzPUr5qH9mCoeUQ9isyMZBg+drpdtdWDDKYm\u0002FO8NTAYBETOqlxMaojYeTW6i01RqSv  
 bE1RKMWyZalhWw\u0002Fup9UeODX+Znm9LfgelbR4t+auDY88Lksj+PG1TMKw0Yb9sfBcalvLYSv8D  
 tD0x1noBJ7kb8UtuQzrQirK\u0002Frr+SMyxjUlnQElA4iK3BM2LUB5twxVW6NBS+qwfzzC2utpkg  
 pEdSolqileAtRUevlwFAL91D\u0002FOc3TgE4nSLHKbp1wZfgkq1Z01FEuCz4rWRcUPtzXkrnSz4fJ  
 5UdhdJQuWNv1G4cRKENLG+brJwnStIailj9a1Vm0kp6FpRejkGzga+DrvuisIL3aC7Jk7vXz1+7Lpk  
 JviKrYKAcNwYOGjbf2q\u0002FDz0jFVvh1a0EyjVXAeffboozLoJ3R95Dy3T8cBkakLomTV0kziyu  
 CUX6ssKFY8rNtL3IY5GpmBdWRRrnYy4o9rtYueGt1Gxffs\u0002FqotkAziqkf5q\u0002F9vgAG64A  
 1djPdhTO+j1Rr3V0IJynjvCEj53KULRGgX2rK+re9s01DsikU1Hsa9zNWFqRlb83ujz18tvQQK4sC8  
 KkuN39U+iZzhys8fSiCN4MMJksVelAZTQG0+9qxoobFmvKY3T7IP1FOYwpTKntjWbouqa7jcKjd7v  
 h4\u0002FRwbyVqudMn6hvDnzD0kcKcIxvPrf4hMCNR7MNokg2rdB\u0002FX71eu30r12NViPnRzVb6  
 GRsjhih5ShuiGNizU9Ix2qKYEnp\u0002FIXyHdTR6LeDd6p0cQhn1xkWxJevMxpGM54\u0002FqUfd  
 \u0002Fdz0eUC9bt2dezY6\u0002FgLwsVRcjwtn42SAP09PkC2A5wmKoZXDYIHyyb0IFTNixIAOkwIs  
 R3w\u0002Fns1MqBCXaQ8u9vx1tN67DZBM09R7G+2Cws+n2Y4A5yQMBejmCw+1lqetBQYpkez40lexp  
 cnTptCg4b1EUYE4zYdq+DqnON+tSDnAa2TjhRd94YjX9u1SqVM6YehSznH9wHYxzt7ceQ6ZB\u0002  
 F1fU+GS9GWDAttF6yE6Rty8Zmj+Bvd3V0gGR+xGM6pzQdEUFarbu13FnaLVfsYpLckjeV2BaOAxJB  
 N1BspzvsJxtAwm5Rg6w9wrLOZyuiDcpxo6apMmYmVgbnZ5ysv13qy5E0rEI3a+TPW1bOOjvpT8N1bx  
 Zfoy\u0002F580\u0002FFYKhdqaROYfwElzJa\u0002FXUr\u0002FWHr9PX462ugYai9iFBm8RaJCNju  
 OTUe7JpSyViijuBkNhe\u0002Fn2xBNM\u0002FcvoFzRoYYIynFbCZpzzmZ00oiQU4OVL4tVSLKJbjc  
 gdgd6pRhKFKWrYYOXaFX1ftQ8DRUvmda9qda5ZJEWUu7iquc+qgweFINcRtiKyKndVx2Viyz0dsA7

CJBSwo1GeHhF\u002FY0oZ\u002FYN6lmNuphFvSZnoiDdXvqplPh563w2uurXgLJNi6HKTRmDopN8xrRkHD43TFpdfN\u002F7m0fp3qA00keZZdoh5\u002FSJNaaOW10Pql5zaJAyS15rsa36U7CemmvXCwl+xlcL17D96k0LPvjteIY6REmhPFdqs32GujKSnwVlb1Oa9J\u002F46Q1nv4ODh73vDdd19ex1b4Y2Qqr3YN3vN6PkTzklsvf0vqPW1UFBAUY2bEqZQKeJel\u002FI9rXT6g0k\u002F6DDDHlf2JuTVva6Pv9sfkYLX40Rn1\u002Fb0vD8GFawc4LX+pWPLyOvyxc3dypzWV7VHGSJ2qNUd4ctshldwem5\u002FiiYI0vaRQZ64gNIEA+R+YZx2Iz5+GJBZevY7+LQ5FLER6WobtelkXAiuQihBqfQlCclxXs1PDypsX6f316zI4UasKVxKmyauDyyuvT3nGzfbePRY8VCx3uAut\u002F37SqtumaQ0kW0sqVevbZr\u002FlerGrGsBu0hKofHYOVVis\u002FAMDNuRjhUJ3xdg1ZpJkR5axq1RXSAo0ysczAXXYEPdMG0TOLpAsKvRbL40phkPgCrSuseUg5nmOhXsQ8jcvK37GTymGzLoQNsRHf7ieYJrg8bnKpRzHbI4ryBUDLITc31NPCpRkvsjw2I+Sie5HUGWtqa5HPLu1T\u002Fj7PepA+YuqZNrhcGJAVEjiuNijNSu\u002Fpd5P\u002FO3kTh+gyynz5XKIAVeZEifAszSz4FynCpMYx5hqMhQSTADqFAI0duABgD\u002FZdKmFKTfQvw3T+c+lq0Xo74GSAupN4bVEOQPu+qYUe8IY1+4IWu+1gor0Bbgz5Lg+NsewP5RvB3dMtN21FBV\u002Fzje64hzYKMEcnrpr0An2L+p\u002FhAgHzVMRIM5at5ffzCzyLa6NKyyd0UrpQqliXlw\u002FFY7eW80BJahyRiXh\u002FhAknf9QkoMesF3FmM\u002FcNUuA9FsTh19OBS+aC7Y1Npi7xCvG+39DpijErSlzPSc90CxTpq4zifBkv+j9T1ch17KPut9uhkTbUho6vqBu\u002FTH\u002F2FyZgtcYledx8BG\u002F4c0QeyTqz0Ch\u002F3OAudeB+YgiLnsg5YsaCDOjJFaiM4nAI1fG\u002FUFLYJGVUIKO4OSnbc1r1h\u002FgXH\u002Fnfh6abzhv+518yV9DuHRwLxdp2ATM1bkxZCEhbT9E9v272tJ2Syui1VaDQPGUM1X6SW9v1AN5JNOxDUyIZ4RFiW\u002FKyFKPO1NeDpzwejbFyDw1+oNmcy11pTQopnKy3d0oUPCamA+fd4hvjfVb0FAJ8GStz2FGDZAaggbMh5WAZYb1cCkbEEFcbsNpeGdU6+GfGFJWj0jjHH8n8r\u002FxKs3Cp4W0t30wCWRropsGX49qaqInz\u002F\u002FRigKrtVLFZuR1CgN8BNkfC2gYqd\u002FkX01TaQEJnBbKWR9Vbz9va\u002Fc07h6CsfnMPvC5q+yxNFK3OyB0PJv77+gSsb8gWnttiBgJWE7urSF3uw4SyO2TRNsDCBXL3c48TjTYPjB3MqbDSgYEI8kP9wgYqGgti5LkBEl1FyuDX4N6\u002FSUJi0qfXXWRKOYjE7z1WDvsnaqo9LL34PrTYAdp7osBdiuXnmE2\u002FjtmHYh84vQuz7\u002F5\u002F\u002FbQFMwa\u002FzXW4fx71StkMQ\u002Fy1Qoqdb2109XE\u002FxCJcqkG31x86mhjJuWIB+rgTV5tgrIAKx23uYYY4JfiFx02xniVq08S+roN2NO15ua200Yta7z1I06dgH5EwRg4HzudcXueCAEDWrlaJETBvocJChoNnEalz1Re0dhjMwUMxu2vJWtXjbWnAhtrkGGG7utTqb4YvhtxcgKNf4S0Js+daCi50vsKd74xbq+VMN9yNmG35KM\u002FcHuzLbY6anUaIxEcZDnMnyT7Bwd17Gw0xI4kwbA4LVuE701CzPfr4azpVT1jX+bHBvhvJ53KkEYNUezgxo3ebXcpicsa\u002F7qDFUS0yMQJMhbvUZQYrBeWgLD1byUvu6cLhzApux1431zdnXciwtVtts\u002FGc5p13enL2xo+L1A2VsILfi++SrHyOgUxoeM9nOCdfdzxo\u002FFRpudq1HYzBB3yUsdhI4D+oDYqBoXSak\u002FIES2qSqvscyTY2ytcljGg4dA7J4ng5xNuTxVetKmlff+R8nrpjp1putkvaw11V0r\u002FZiyDgURHSG5PCq+h4FEnyO1yJ11x22QY4wHbUpF107HoQ7SnRjYLLPS8uZcsfNQEDfgqVwz4vP3Z4CFs2ys\u002F9jPXXFw32gHJ0KGAYgxqupbhrmzt3RY9luPwU4+zJzXkzN\u002FMr29wr6xpC2GAYD+hWKbVahB7mdhmuBiXRgcI+z82rsjRfa07Qn6ySHQ1HJnKrhgLWAweMGxu0J1FHqiIgua\u002F1gwkvfAMnLuMuqU4IpM7gW7Ev92ZUoRm3ltvws99kvvgIdIXBdmny\u002F7wfwmN5xVk6hxoGarTfQzgvkuaJppvvaR9x\u002FPIAJfe4leWXcQP0o2wGXiwUerRoJcMuj1VLtkcn1GHGHAHAbminXjd0o2q8aXfcMfqR8ab2UMN8GgQ6ZcmR+0C1g7vxKwB1v07NM6UbA89GI63obyBFmp1EVnoKY+z0gE11h0NUENMK3Y0oIfFxnhnsaSABzU13dtaj60I7SOY9HIntA+ehyvEE8nxU+LudkgSy\u002FJ41pU1e4G3tDjbd3Aht\u002F2KOY0gOpqJNRJLaVsXJBR\u002FkOf1RtmKJGR8IDAwd5bdG6eSgfdFgulr2DrK6pFm1K1rwUyimbG6SunN3h3x8g9tuWxlntgQgNE6UqCGq+Fv38R9nkETG5lgidhY6ifXeKsy0BFK5DdLmaZxnv4K53Iux1h5UrkhFF+v3t76p8NpuSa6PSYSx0MgABGC6yb8i5019pgzXu65t5GebsgVa6bDMIx1mfplvOr\u002FW6xauBUa8uJikZIRxbDm3\u002Fz1mEVhpGBWLNyatMUB46zCae8pD1194wdjUgny7TjsqTXY4B0bZpiypo\u002FkfmfXGH\u002FdsD1dfc5K1KgrnvQqWH9kxeRW5g\u002Fqzqtr14vI3eF5BNJiQV8okacvls7T2YtywDWnytxzrvVkfXeyC7DYaARIaE4Vw9ZQerP4+v9tbIpgXUKkGRGjemOH91EnpHooyENc0wF17xqfYr4rJHWAx\u002F7Qw1PKns1kcb1Rx09ffWPylivO3EjnC1\u002F0KqkgStXus3vmtEBipzunY+BO5V1Clrjccc031IqyQt843pLb1YUGVvSbrNuzCT5kMdV0dx6jobNnM7+K5qdhbYbiFBJBwba90qduL\u002FyjvBy77kbxCC7D0tj06V4WgREA68aDd9TbQngk5tZPtezw3x4t9\u002FHBm8uTHukx\u002FZumEyQm9arjNDup0y8g8VUEBAF0B89i9Meo5xvGSRpVcm4Ydi8fYftFoZoliK4F9Hfr0Ubdy3qkf6AbLBgTJKnWKo4FBhKjIPSnp7U3T3AObsgdR3s7Bj8mp31rFkgbYsm8LwXe5BnSqqNSOVF5d11yIbe6KtCG\u002F+88ch1fJtuG7Izgzaa7sBnG1gKemNfxVXcaRQH2BMqfakYhTEW8eoB36nAAD6qQW2UWpVMTgz+8+sy72+KrKIoVK2Re7E\u002FTKxULnvNA8Ury08w2TmzC3MxcTKOi\u002FUMRudcuxonhK1dwjpOUht3Q7vsmgpTcEoris6q\u002FIMvFteDWgWt1BEJDacfTT9wMfmL7Rn2EWNnkR2GEeoNR5CeOYj7i1qW6E2CSH28TCTTvxCviKbcq0PvyezRqHrlhLuUR45u9VXOIS40vpgfA90vZ+xqG29NF5cg7XAH4XmtC+m0z8LEetnnGf1Qq5itXMOLZJulZxet4tr0O\u002Fnx1QtQxwUMxjvvwIBwQ1h1MvcpRjCt15bfQ6je9TaESLPYeci81c0dqp0M9j\u002F0D82o7xcwDqV5y4pt+AV8HJIBm2TAGnuDsDbjLfJFGN+6Ekk9\u002F7X3490t2dqlXkeR94pYuRhL\u002FAXmxUW2UG4IXa9C\u002FuE7DldoXIE1RyiSXqiqFRw76I03naFRoh6uKViYF+WuORXO5JhyCVz9eDDgqmHy5Ip+1bWBwK0AUjCrpEuKnh392SQSwwA1YX\u002FgsjbVjX02vK\u002F3VPd9y320\u002FX2ytbdOpyL+tEN+sbfNp18BLph30JD146syzf+3sftUSXvIid\u002FrG4MTVLbP3pggxp2CddmxJsFetApI1bvCjkQ4c8FjFb3rBgbk8R0HB5Y3031+RE77ILVS0JdLY7HG6kEix3UCHIPfnM5ZA4FBYjQYUOUPNtdG3ShhD+jn+wHH1wh8DphD

TvKFIju20TVbKTWNF0dJEU+FzHQMnII9mlz5rxv1Ly4EtrKS3rD34nu419JSFctGrxTKEyAHCqgpa5HuB+qWsgemD\u002FXZeM8ZiPHllyQx5mr1Dm9UBG9KqATJ9vGps01wUYX8pAEY6GOXIGEHzsiafAMmpfi2CrDds33PAT11rXRDLdgHNSVjyZqM0YML\u002F5fFD+TQxe2m6tfDFN7t9DRv2tR4k+ZI3qS\u002FJqH3xcCjo01w\u002FgeZz7QwG7702RB8d825ascWxRrqIB8ZTWhJZ5leTIPVfh86sDEGfn9B9HvXt0E2S8sYpJNd7Rn12nnda0N6\u002FEbh+aLsxBdy7FElDOZgwre+qf9yCSbjERURqOKKxxNAMPZsqpvkQgA3WWo6vqzmya5jYiIKZCvHKkZ\u002F7szjQoPycUG\u002F6WzvK9P1\u002FmAF+Cmb1CBQQox1N8rDao5VQyk\u002FxmyhN6rEQnzeaFqkly+XJHjIRMO7BBUxL0pSJC5a418417tSttw2JIfQh1PJSG1rXvbdzWoib66sR47A2XP25cGe61zJSKK+2MiQc14kow1Mf3gQ7EcFGO\u002Fu0t9wJup0wXd\u002Fad7WG9W7c2rvLnQLjhsZuC7TxY2p9e0DnN25hc0R8eGfn20cQVsca+8o6HXyqBH0tVvrqATULc3XomxMIhIY5G\u002FyAWZmMkTX3C2GkcY2TQPms4nMhOaX1NNoh1TE9XvqIRsv9fHKp9\u002FuhqNjQymzpNZ6pQLSvSgxKuy7fy3Nw1JaEx+qJdnBuvML22sAIcheSwDK+FFMU\u002FQJCo+JwvJLptPEuDP0mqCTBpQY5CZNYjtMsvIAg3P0XW0TTggg7B9ZcLGGgtIpsQd+FF4ccqDjdWWc7hrefdURMEfZMsjOLYjzbj01AKczhQFRxqqBOTXQytxpS+UQKMLBPITTALU1CH0DclwtZBUD0k1h\u002F2MB+0BU3HsWmMorEBSFKHqJzvz80hLrUNf6KwDr3M2q1zDCbbEYEpumrS+wRwfVj8YH2LwDtgJUH1mPktZoiLSS\u002FvSKtcy1e0HIH7UPaacV3OmgnXSzLsgBqKJ12rbV5zCGy9eezFdLnChFFTbxcsifKw0mMCWY36JFn09Zvev5QwDQ\u002FgrHs3mq9XRO42sEJB5FJciN9+kR+iYlsmLxKh69QmBk8BJW89+EY0f9JWg+QYg3Xs4jeXc+IyJtfMYE7MNmPwYnLs9x0Qn9qzONS\u002FAudEqakRjxarsrDD0BUJRb4EiQpdQ\u002Fw2wQeWVUTCubS0YqvNOssN2jqcrxrKL0L8I6irNkkA244xgwV3tg8nNapoU1YPKs\u002FV2XPuWIqw0zFFEfg2tGqAWdqQC5Salrd1EJIfmIrtgtIuu0HOpmcpqgh4rgpYZmzzUVGf1kqqp2wTcsDY1vEXT61RNR3iD2SPgHt4TAGjyLt0uiT\u002FL9NaVBEA5AiHw2Y8jg\u002FYIz1k11boD620mua6iIV4VED35GkVoE+DOcMCircf2KsgOpkKBexIzDtE8cr7BqD\u002F37VgPMdLjuaK4QwyMB2Gry6PJPCF2ITYpAwrm1x5znxsuJyDoDQ9Vnf3E+MQJFbuubjDgNZGKAoFKImzLnjQ8TkrCrSoFNoOE+LzXB7eiiqxFLiXpL3venCoxs102bI+xyIR7TKP4nXNMI7WSgt\u002Fvrls4DOSAwJu4G22tPj01Lrrb0Q9i0hs1Qt76woGQF\u002Fx0RQDL32byEl3ZipG76aI0TdgWNdacNcPcMHGSJOHzkV9Dsbglwb6CYes1GNSyMXs80sVbJG2wbRqqxLELeBL6N0+y7ruvrPqUbhGzpPoXFjmdHrqfJPU6wGU1khrUIBEv8V7K6QecA7lr6bi016fOPKFr3+Mz3+WauIsubkhBrHETB1dxwhc4reyTZCxX7w051ipbBIMksYj6fv10ciuZfE2MyRctmphIk4bwMhzaG9wDRwyCi\u002F0zN0mqKH2eZrjtjY2t6N\u002Fd1AcUcg5ec4SkdTNAh4wPPgAz0vI8hJ+0i8a5T7vzGQSPkeKAM+8ajVjHLW8\u002FcGIpYqx4Y1z4yghoHQk+0qVBgiEA6XPKFCiEX+f35R5Tihz4V5FsgEJ2Qc1Xm1PCON6+pAUCE9xPmYc+ZJjzC\u002Fn1lRDP3wLMDSvSwPcpPkeNdPPIxVjgkV\u002FOd1JZ4pQjiCEIyngBghALBD0gqzUru4eduQJmbtkWxsBETCuMwJQEdfzcoqwJu1eVsjkZcoMy6mdgv1HkP\u002FIQ5jC0C5bH5JWFfFvk009RCAhqa8oR2W1UM5WmnG7iSAa5pHINvZyyWbapeXQdQebxxjxXzqqqNqP5JuQ5tOaR0JfGY0Ws7vRA3d670gzDkkirCMfUzhjsy5vycrgTQxGaYUyKfpHygFFxHisx5SbrL6tMgc2RcnbGdyBuCqCnN3s5LhfNw3h6FF\u002F3j\u002F002FQcv1tsM4RMP58eESX7+syUoP0NwPtcN5dxNyD7Dv5P80pL303ir8imS1700Gm4KtHxcr7vz\u002F9pg9NsXb1LU0VdtfhvZWepfYqod1sk7Zaj0L9fJw7pMUQ+KTRXex5WWf\u002F002FcOXQofKdMxMqj2FEmK\u002FHV24SDL+ab6nnnciGN\u002FtSXj3aC5mWjLpTAfvdlMwSkWUQoMYk1nfDDM2dsYb3eivLw8\u002F8Kn5S7+OziOgwYkRkTFhND4U15wCzaFWYgv5DGITCxFvykYBZx+YjvoEiMvy3am8T\u002Favno5yjfAziqpQ3rxtY63m7RwdsDj1dfTkhn2WgWBeSJIRL6sv8kNvlczqLtxfXQuPO+JsBXTXUgff23FdzLZTEwJgDTzOBmRWku\u002F44POgQfCnvqCFFOa02\u002Fmwk9t5GMYf9n+KuBJHve3BDzJQc0qCehBp511za+xcDQMNeSwrHoJovWM3pt6CqNnnChmDOATwytcvLhKy1jQI1JUXal1u7BS+wd6GzAfhdYbfGetTvFGjM11XAddQU0wf11kxsAYv8RbcDKPB0peR8TjowBm\u002FmcvrEalkXqXAYr+RKQBMUx4eNuQiQDRhxLN0FjPkzeU68whoKjMPIvFd1ZNcaWoDu+qakeNy3d8Fki3ImGNe+4SUW75nI3YiB2nmch38byUssrr+y39x20hM4VEC8Y1Chdq9rrQiEMriyJclnuZ0bQkPFub+rJK3xZCp9HdRqDxLJ+iDgegss4WxDtDQYEkfjpihurZtK8eCp70c+Ct2jaH1KdwHu08hYLZgEB0fAPVcCvy47SNju8E\u002F3pBCXCuEtg88oEDcU1sIbriAMfCmeJ1Lsh10HQeXQ4TykC\u002FksRww+d1Hfr9mMPEfiRw7t0Hiy1b6Sx0YMQ5QicK\u002FxaJ2ugLJ+aDeGVD+G+8KqhBqB4\u002F2+zdtLq42L2AFTKRgUaw52i0HHhWVjd3WVd6tbtQDndQZz1GdHRBVKNMLOUJvSpN5DXBSe8XE8tbHIAj0y4b7A2oqZFAg3kTkyv0ktagFSPXRbm4Sypij2ZOLhC3VqUT9rue3c7yfk8ha+WNTMctZTgTpc\u002Fh8T3Y6VF04Q2cdL62qC2kUieSMkPnWONB5oR1vx7esnXB2qBM3nKvOVSM9CQs1lHMkFFm5p1tu7vwygx5igcqLZwykJEMeOJMtzqhw0RzP\u002Fq4s9zC9rtXfcM+jYHRR+yxCLPEwA50WqD6BNzKv2D0zG5IPpzmZJQEFJTgct7K8nLowrioIjNpowH7ieXXt3WSxoCCsju+3z9ic+j3Vjt6Hj6c3cknSF16Gz3MLN1h+M6txCrpQt1j14Xy+o3h4nuBDIrZ05v\u002F5oQzNI8d5fcGITFHhuesFA19je9P18sPejd5daGhsk+BwJ9hCeauCujPuyoGb8zCiCF6hBhBKhANM3ispd4vY7WDa8gf0xpDcMtQfcUJeugoIb97Los5njIbyUT+B4Q3a0z1v3Q9G849TaxgBuXgdAbd03E5IDjx2Cw01\u002F5MABbOxdEV1HJtqKxuoZvDuFSP9Wc2eHG9cwS6TB4yKzheeER9r5zDPkyoGu2pbSnxVykN8CgWm01VLpmal\u002FUAikcBZMn2XTo9PfiA+53iVFBtpG\u002F002FXQwjMKTLwuPf12DX15g\u002F002FGKgqxcZAon1t5tB9dBjwlfxhVE9XX1N7L9mlVndjUq9kKaS+K1h7jd19qsf2Kwz5+87Dty4RZDIE5401p1wT0kh8Hjeia0tXC+kmj\u002F0n7V40sCPsVh5BZULIY6MBLmlWls9+257es4RRxFiFlNya0kR7ckcAzOEVUGURrLc1\u002FZk+6GEFGB2sZUH7te7COHa6teeyAJQqaF604xHQAdWal20fmLFEvYQoJTe+ChbnxipG4p6kzNVL09YFwvmVeDaFh+JmgSoBk1QPAgCQyHipXqYZ+HgAfnobW2zQeLmhqaAlq7SQLyTBf1ozCIBzKHRFTXIDyC80B7pzTs5

pgmbae+853EimZ2Z2ToFsVdEI7iOrLZ4KJmGEyJjTkXQVDBYuQSZOXXqSI8jUgAi7sk2yFwNqT9Q8M  
 ApJnQNf4dN9wMa9p31EqW7ABsav7+5HWJ0W2obOOLXnw0+LG5oPyva\u002FOZm0h6cf8KKJMSPtA8  
 94\u002FMUHRMi+GKcJUiQN7rZNQ1H7Qu8Rp0uZx4gKYtxbsk\u002F3wGI0t7PiBIky7Y1x8gdyp  
 hbUYlawV+U02V0o5XsQ76MSU8MdzZA7t0GcNHLQvdar4T7Juy6sGCnSZVpBNpxzau9P9cWvzUrJaNr  
 hCvPAwmpBE78rao+FL7sb9dpbjQs5k1NaeyiUDKfxDHrZ\u002FgTxpNjkGqrfo1nDcmFFw3IqgvB  
 WxidmfCF2WFrlw9aTd+ARGY2xjTffrSPCkbUq+ZkaTMmRD8Q\u002FH6m98VS\u002FqD8sgXfoEvF  
 I0dp+2ixPlk5q+RgokAMjad3HVUZm8hkNjh4PJC4elDYzcjcXU+MjaR9MWajs21IK01vSuBmCGGD  
 XviMYMpW7gCG2Pi3ANI+y\u002FlqRGLClo6YgI98yRXuT7t9SjbFRUvl1iJsDO+QYnN9jrLP53x  
 FmrEtAuwXBpO971xyQU+OUv5pv4SqjR52K0bK1bCAQ2CT9Iq9gLGiMcM423IJjOIxDfqXwupYlAh9R  
 luImNukXVU8LONU5fx9d5EU9yC7SMtiIoRgHR9mRBiVHeWkZ34bNte8g4tVYIV9ss\u002F9ceQgcL  
 qDWwwAbP3Ui06McUo3GCBqt6Cja9XAa4Wx7G+dvTFKu0+PwQ\u002FRWK1h9FmA9VWs4YSJ1R+bzaO  
 cH1D2emzzRvbkUYGXUAkmyP89T+bJ4hCuWk17v\u002F+eA8kKbCHUjZTjeZljXnCrmKbeFRrtak  
 UBWA4tUqq7rKmGXh6bhaPvZk8UbOdrruv+z3JsQfpNvoU8vRTSG592WOacJZjd8NZmU\u002FRAo4  
 EFb545eQOHPAQP6CFTYLpQTnXpsPiBYDxHCIL5y6ktNhvxZwYu280QRqCygnvKK1HJFsNs+aRqomeCU  
 fIHnwL0FF46kiEONGR8cMeU37CUSoX3gyGXUMGdnC7wZ15Ng3ju1LVqvLjkZLQdhtQg2o6wgjVYEtg  
 wx9AJtiJPw01NA2GCnqnbagQc6gLrcI99PM5+MY2TkWUjd8dbj9myTCAAt0SUMWQPM1T9squjjsrk  
 jUevjwFxkSwUIafEBmNUoMjN1u1E5sjVY53f1lw9AfP2M0Zn\u002FPeugGmb8KgIQRb19uPZY4xTt  
 EOYtqUCfU2VZ\u002F1XI8V1pBAY4hMsELBm\u002Fsmxy2utqQpK0N8r3I2qyetjMO3yqOLfnbU  
 sYV4S763FAIvaW0xV78ykjLx4rOaLjK1iz1jz\u002FWh6d8St1TkzuAnEk50Vms+zVY4oIt64AXcu  
 bFVNk8FHFJ46i4cro1\u002FOFeuSjChxEamspjrMz7yhDohfe4Ifry9E33brippVm+73BL4Uh  
 45nY3QoFmBiQzwjb7qrHXNmDINR1PFLHQtcipFMZVs0ozpk+T93zsQ\u002FAnCurNFSHxsfk0cCGU  
 s9WqAjP7L81cCGwgNwnRvC4MG49zYeUXI2RTdnqgSg7uSINqnvpurZ7do\u002F6s8WwF0sNq1izvh  
 6tPHqyKiBNSLjw5v5kcbOMSFP\u002Fa7HChy\u002FUsWHhf+cUpZ1t1FMVxMdELgFsvBNQCixVnm  
 9WgKB1y1VQ3CHPeEfW019DRHxrCJZIj4T3FpUqLICyHcLOCFO17uGws1p62ynTJNEPxTvGFbdis4XT  
 1D8WlWDRbyfeQkknN5oQMoWsibHyA+tNVqKkGT6rDSTv7BzA\u002FYS4UvzgQfmqFhTdTzY36w85c  
 pg3V\u002F0ZQaogrn3JGwq35DFssWkgU4nVC9u2WwPur\u002FZE8Rdw60Z61b1bMwdiz6o8h4cpX  
 NcLafbp0oH1hkPnouOCkgBqYDjZFTVjVw0P2PBGYTLS9II1FE8y\u002FLfY39hAU4+OP8Vh2Hz8  
 \u002FL\u002FeYppMnWpDHeitSzcvKytjY24RizHQNSfxPayqi2W4iuWCDK98Dxn7f7Yw\u002FA  
 p0def1IqDbnV072EanpK34CSQBOXZT5CJ6MDYIAIRnEdT9v0niZxR6YwMq+8RqsQXJEH9J5npwNZLB  
 fBXO1hOkaNrPFbgu87WdhtMqmHWyxX8Exm8H7L+i3RcFDQDw\u002FTHKx6IgauCp0r5hU9Rfm+xW  
 i+u1YmX16fCmnYI5KY1cuanJzd00cTH60wVDulfrdzj5KVPgFBohCwcv++ad1jxQ2nikNxseuDj8p9  
 wX9M7mL+xc0KL77XzeVbzdc\u002Fjge2I2dBpxCF1XygtrDFc2wqhTw0MKAmNWBIxhf1FSu1W581m  
 zwTS6GToOTbE3cLLvrifiapLmrWnInEoEmBx5px4Rxh9LEXnW2cxB7k2Tv+LA\u002FxGHqveJrsNd  
 jrCw9WTi\u002FLriJtnR\u002FjgGBaPtUli0YYvu7ROQB9PDysJvd5dG0drwWPcr8vwShMMT4GL  
 fDaNidgTDng238hqFHi5txfJC70+1\u002FeCrXtcCqSKZDHZ4UG03jtkqKorM3RJ\u002FBw3+cGT  
 b0DqfbhbhyPqXhbCHd5r4dzT6jsBLx6x0tzJGbLz0o4B3RvHBht8rbBmuYGG4Ixcb3ZoC1qJ1SL27Z  
 5La+vFD+Fnd1XdnfHKEDpY9E9x3PtXkLyLQs1qbKGxceX7h7yggOErbsKkATmFG6pKuKLxZCBrRK5g  
 V5G2nAaDEDxtmtHDWF6lg2sL9JGqao26mYVQ514FmA5Vz2MasNN2tCLKaBrziuTkL4UrWYCxkQuHwd  
 M11VOeifAyH\u002F2I2rwPyelNPptBmiC\u002FBBYEsM2RAop4XEcnyVmm3Jua1kxy30hDZbumK  
 6Q7uj7YtdyIXwet7VURXtwXpxgosr3njHHqV+Vm+SVFvK+x7wVUV\u002F+H+hkZr2Ba1gGhbORXw  
 2ByYdwEE7ugBqiL9oS9hzaS9p5ePcyyKbgLhxuo8WnL+RYr2vICcGVHHswBxGwHMn8uEF+6e\u002F  
 v+kKSZ0425Con+KwR6Ci1Ngsw7yAUFB2Wvc2je1s1zfKzgTMieiw\u002FwzwGtaB2+tWn8PMrh9As  
 8oeXqo\u002F\u002FRsPDAAeI8JZKh1XTEhcR\u002FxeHju2uKYHOv29zXHMRGcRYS1YYd5cMFnV  
 NCapiw8jLLf1UK85q8Yr\u002FjtgnTNip5oZs2Z4gncY0ggoeH2HDJ2cNCulYqYptEGxmUq4GCZAZ  
 nRaAkhdQ1T5cUAQBBBy3wzuVKWdarnXZWalvML2pmKCBXj0yiQwxYv\u002F8mA\u002Fmjq3066r+z  
 yKZtmrgWODRBVVGgovv09\u002FCCXQzmeVWiv\u002FFhiszvt9opW9oFhN+Fq6P5TPbyHGx+3uXSY  
 QY0IVTQQCZB0W3+bkP59ZcWpB69kbXTfo0e0JKTe16bjGAuR4+1Ucg\u002FihxsKc1RmJfdn1u4  
 Gxmb0++xv2Ij1\u002FrH5OQ8pf9SNSpVpphztVD+ESmpQb+zVoEXCml\u002FsuT+VpcJqaheMpq6  
 hwGjixj70\u002FQLdb1z\u002F1+SqnGgEGuvnu1zRpvcwarHwApIH2vTOUAEp2\u002FQxwU2Xq4  
 VFlo2ffaWnrTZLx7nwX6JBBo44JgjzMzV5KXhgEANPXBmskGm19VK2sX1lmLmNeygrlamqtNMwmfwDdg  
 H253+yIhIOFo1HEZRQPa6091q14k9ciQ6UEzoDTGWUx0AvxK7pPTsEhje7L\u002FyF67rVipRdx9  
 Zq2jVDALukTB7de3Syeuug76ZIPR\u002FdphGkap4eFvseGqcCFGFIYulDMYXvGEq+WnwGWH7VnZY  
 UIuELDMGu1oQ+c603fmw9tt2YafeY13pKdsd+dBLcgubxtX0M5b3G4XyHL3sySmFzjQ7CJN9CpiqI  
 9ekHn8yIfx8AX8PwppqFzSNkpVdp3pWNP921gs8N1cSw06r5dm9Ad4MNIwQqdNcyZk5\u002FB1hhM  
 DmxokoeVTAja+CJm4DPPLMQLdwsCSxesdy+qVNeacjHnRkLsNYUhJY4yXGq82xbCaCeKUC2WdEF4rs  
 p6Sa\u002FFaqSvmQOnkredphnEFo5LqkBhJL+EzLEeKXF+SMu3xUzeFWo3C297RWQ2MJ8BkChSNep  
 xuYU9Rhvh3PEqqEVsVqYoCH8eZvwd4uRbyq33OOTBu9mJu2m+x9bYXS7PBOZXIZccXPLpQj81SYj  
 tJAnWUgxD+vn7MCes8tsqECm\u002F4dogZARSpGraeg+5Y3VLZmc6XxoidetifyyIMeL1dvHY3P7  
 7pRuGstRHfkZOWXOAoSedz51Ck09G72Fuy1C1A3TuopHhQ986pWx7\u002F5UK1iWcYKRz\u002FCsh  
 gH4c+i+MC+b09zAkaoU8k82QcstPQyTqxs00tij1mcgbhpvslHYLjOMCX7izN0TJw7pDKeS7ASBqQpm

u5AXFxAZrnj2f3Lg\u0002FDoxTEGVuXQG2fLRrGA7WcCo5oX3A5awOzo5zd6B4TKpuQOwMXV\u0002F4chbp61g2K3r+dFQLQ9M0ejeEAiPvjAgWqZFV+Qv4ryffQtZ4TiKt6ci6E3rSdQo664UOKUu33jr2r9ECMH1WX+bAEViA0RMVxMCoQtir\u0002FD4UvdPn1IaKFx\u0002FxJsrQ4Dr3Uo\u0002FWy+oLbMAJd\u0002FoH+EP2D2+CyKSuf5uu9IeoHCjb71gporxc7C6zj\u0002F185vwZT5iGq60UEa+rFBwcwVGyEzOsVjPndtgi05qPoThSASC6UUb3CXXTepIsDTqs4\u0002FW5KKLLyf8VU3hA5RMMqywAYVWhuuM6uHTNcrPTPxvsIYddMOwvP87QYx5wVGomsMt66PDvkrINr72XV3g202s50v9cyoCDhHEdFlIFvN3vGcPudmZt\u0002FjJa\u0002FAg0h1nWNt0v8CXHaVzql5UrBQu+thwtNIpOHz98t0CvMoTf9OnH8U9ZhEjpqE8dYRCVNomH7PkCQYIrEU29uANYUpg9v1UvpwyIqaBDeUovH\u0002Fy2S+Bsg3o25+6WBw2jbPWI7amY7mGAHHFZ0jHxrs79ciffGKrUh5yyoqdPUIS3C90xiKsc35hP\u0002FNeBsrt60q4qi0FF57WEh+LEio+7z4k50vNPZojihmKEAvQRaywln3uVsHfQKLLTXYKqWGF2ybzoNH\u0002FtRBNaMsWyU80ms\u0002FRe4waMDDKwNhV9sYnXo\u0002Fpkc8\u0002F3lx0XzumumWuAImpkARBH663MPvyjLQUA7OpAdLCWjkTRsapdcv8GPUDeGfm\u0002FTMNzAKO9n9o4QtMEp0P+PtTzy5v7Pj40BRzNRZIVoY2aQMcQIyt9jiu+ekE+Icv2KmIpi\u0002FqoaAS1ZQBLURfMdUSH5ak9EcIXgXzh002AKsLrqpzjDmDGJTA4SvUOoPHP8oW2OUNHJEI6BAKei4FkYxmyYYjADmoSDajWD7nkGuSnRd+QIVb4W9oD317uYf+8g93CPraAjx+BGRdTvuYEkzAA0d1UwA5YNQDxMDbIsXufLxMKhu\u0002FFVs15HR+yLrkaJyu5xkXHQ6NjJzzgukUPTxpm7yK3iWCfpnMx6BJ\u0002FtK\u0002F9+US0WJMhrTC5WJI1ia19e9ysXWFq9G6KLLvh+Mx4GVvQeAhU+orvV5EObqFQ0fwyXQC1dgmUoweA6m3H9wnCKqOKxMeFcfW\u0002FohVPR9cpOxBnVBDXPdWPZXcw1xCoRDvjhVGNvM6ZdU1i2B71lDpEaU05tgEf8xrpz\u0002F1QD01+z0RQHAwOmrmMgr1PeGseKeVG1U37Fr3\u0002Fv9ity7S17TTGaiEgNouS3xmueUTCqIXZPDsP\u0002FELAx+aazJ51Tq40tDtU\u0002Fla8oEJ2rlq3KkEBNmZvjfmFkUBvEkPPPr3wLfc61i\u0002FY6XeM1SPW9Z4WFiHP SRTcwAaK\u0002Fg015ady6ZvT7v2IgZryeVpsGtuphtnPLiuqn1w\u0002FOybplingGT4Xk2jJDNov V3DGzhK6dSzACcxI63K30IC\u0002Ftg3K03rvKPNJ1bN9QcRfDvH\u0002FNdxYMEA7inY6wYojLqfbPwSaCgyTdRmu5cpZ1WtpgxyvymLm8ypoQr8Qn8uxE125+dRBBn2Cbf\u0002F0W0Ws2pS02TaR0oelySFnvLq66ZV+Fvg8GAwkQ+7uaZYdNo0vqanr3c1nY1t0bfwqQIPgtUw+GWHyrupefGKL7o\u0002FI3szPNzRUU8pwcqnyA00pq+681wYHCNEPdqSUAApzjtmooBwTT\u0002FQrrNz\u0002FF2QokxANr7nY31HbnHINOmHmQCx2qSoKmfx9sr0IXd1wp+gdCI2G+dp901aFCWzibb1X6XXbkgoLKbp5c7yGSQBfr6rYv w\u0002FAEs18FxSNeIcpVH8uDgzhTxoC56z8D9113\u0002F1mnbgXRa0v3Lo9sYJXV2VWr+dlpzzk Ngseb8zETdSmvIBb0T4q2hHB0QwjsJf2mWDe0f1r8zB35MDM1cAbleIy0gqx4a1LGfxu014jckqv77uLjNRHgsjJeNyZvyjy19wysjYqdgE81mdxYctpZn8JJFaQhPmtXukjglSCRfnrTvb1VgNyb7Nd1IY OsEQrIKfxTO0Ix1jHiPkFhfNQDWBaiIcpceLkidC9k4BDAWEf6vAP1j6Mu4tYnbm54hklB4A1D3Av calpF6Yx9cswnj0YD80zWh01gfsHuBGjLKIm1UCIqdNoNePCvVSrB1rZd8qX05oDyCp0D+3eFe1sqW++pTkCFTxmG5YQ41Q5Pvp5668waPOndj1RxzI+VuuGHRG74UHK2JQyPg6+9aoC\u0002FESJPnYvsn8ncWY58oPqHYRP71fnzx2hPic\u0002F1RPHTyabIEYN4KAImv00iPiq7sl84xfPabcfEzcTWBUfteVV dxhwqmzoyd8+zReww\u0002FADF25DKf6EchOf8DncPbEbOh4OEahA28SRvZwc5wDPswziBzL61s7 I64IppIsNWQ0Q0Lmou3+evyOKiFbi6pfvX6o9ZRAoAcdkCxvTn7qPJf6vaUjmwZKkkKQu16b54sD pli3lqrMu+1RX4ySeTT7Ut5R8F8gp4sqoWeeaHIWjUJvWPbscLXTXinyWwNT60UT1I9e638KbG2L7dDWXn9+FVyuokryUQ1v+7fDOjeBfRFKu3DHmw85pdrPe7Ex6jMVzHwekpCo1Iisul1XcSRRYYDoXIu81hyevU2UcxWIBLC7fOsU1P+jBNT84woB12uxhT0e18J87gs9HJ4yld1poXsoGou5x0OHUJmsN\u0002FD2ixKBoHKAhNpcEmpYJ\u0002Fln+an00hkn4J9rj4ZoeWjU2jCnMWeBucy801V+CtonY7SPfjNb wVxvLIJZXgnmYfN0tCPOX0BkmebqMB6eagGSukV3ettH4g\u0002FAYvXq01\u0002F3D45QzvHbhdN R4ZghQArUHQATu8jk+luMssB+h+\u0002Fat6AM5sxvuaJw1odZOWVVRRESvc10ods5Rs7sZaptugDj CRxD1u01NeqQU4k6IQA716LqvHjpj70TVbmVhvAtgKQvtWMiqpts01pzjUriYhL12acb0rjLMg9GBX u8IioHpiAoOiwip3dtImfrWKAQ6C2sEmfJ65uS9aYicJGMvZMBzIknl5mFFrnDts5N+pCoY11UsP 17vg7BuiR1dnADCKyOOG02Rp7b9RvFkO17gg+T1Yj5hgDh1+VmQYAzdFx8gFc\u0002F3oiDxwbvxi3 qW6JXK8svxByPj3Z0wvys12f1EmWV04ia5uftPa9jCA\u0002FGzoxwc16pQxH+8vxp7F+6gBS1n4lz srm4\u0002FA3QRByZeXuDHQ51tRMZ7rK5tv13A6biPcJzm8xZ0VswzsV55zz0zbwuWNbUnHX2x5Cdc Q\u0002Fgb7Rs2ECmFDRkf3LpKj9auFDE7Dbr7dUyqEVju5C52j10vTinZJhgsog\u0002FrxC13H6nx YsmKTr706FK0xxyi9o3RDQ+cMMPluOyK8shd3PPLy0UpZyI1c1V3A1\u0002FV\u0002Fqgk740JkbRT 7Ksdj03Ka3ZnbqDjM7FcD+qFFUkjnQJBAC+QORBDhfVvVYEE5pzLBjpP1039M2hTiukrrQ+TRQkdXg aY6N9OIxKeYSz9qV9kEjGwn0tUnZ9MuqXygZycOA473t\u0002FtP+YDfOhjJOrgyVzLB\u0002Ff3A VgNgCLvq8Y8XWVFjoI3020EaYbj6hGxkrlnkgB\u0002FYMPCWG2W5GsfrYVesRSPKoF9EUIWnii+5 vaS\u0002FyokKMMVvG0XD0bxxFnvYaKyRBDd+r+qdn8ZPjDjx4xRReYx9ZE+lopM0tJkP0z1fYvu20 t97Dw1eZ4gSgZgx9jq+gijL6cPKhs8YZlw3Xg07WKRjFLMnof80FahAhJs0wssApTK+VCBJkzj09sY PpFGy01IzGPzygjyNahhhhBM2LqVq0D01w3jyTaCm7MKNzo03Eng27zlsAzt41Hr5QRNEvt1FpkMW PWU15bCxGrnnQM4iManI0APzt9DFfOEv9wWsdSwi2f0Pa18MDTuCsCJhzjt0036imAS7cDitQw2cQ4 ALEMNddeeHeHsoc1sQkyxOaoQvn+eePcGeoVswzHkUdTVcUgrzCvDeFoiV4AGSewkb3IYhGc4NVnewi ZM7bveqYvdK1rT69vxfvJc85rPBCqgh0810+Fgj769wVwyLiHBbtOCD6nYS+zA9IGmVwp9SCsZg3k SlyPXUc3sozJ\u0002F\u0002F+SguOsN7d75C2\u0002Fanz40AVxJZ96tUYLionItkj1RTmdjBbqbd4 CXCcJ+eA3NpnUngMIzSKlpSLUnOuwFB6tplqtR6D+epP+tUEOyXJqTajPJ01WcixkiD4ZoocjDoyRx FdbKJvdZrwNsZKFaxM3RUEJeesFnb5eTEDTp2i2alv1VDE58zhzyEyH5zhiP3y5MvRzf\u0002Fil8

E1Fgfe+kW1SteNTybiCEy2wwinwOIGictHUrpu\u002FUDA0vbshVS+ulj\u002FJaRQemLKdw4MuQJVsLfLSZ4uHVHEzK9LvQDdjaMBrzQZATvWfDh1veE6SLgomxyUJvUcl2Jy\u002FLsXvHYRAABOcpLoeESNNwtTqAK7iNL5G56U\u002FeQMloN0vFF1QuI9RzUDUH\u002FO+jOdSSNkua1FeFVZRQV\u002FuM9DnwIYXEs+K1zCFmgzQT8\u002Fp6E6E4hLJV\u002FqfnEuWb+ZiZYdh3wLXzx3Jk5rA1Q0+9q4stkoYoaqIKyyF\u002FJD\u002Fq9Bdd+fnYNOi5ey2pDair62EKhmS8a7YoFKa0afob0eU6o9i6BS3k\u002FSrQjd9HG5eBx1KJH\u002F9ESTtuh28VS3fh1QI7Wvt2K7IbSqB6+JeOB3VtbXrC+Ch0etTzV4CkM3AAuW4NDHwQUR5amdb4LOKy0zSwHFvjVu8Qwjv5XkZwMxqfmh87ZcUsLBU63kSxZ014tLW7fRC2CLXPXXTLZHVP1Aodw8h1HX5nkds89AZh91NrQi4zK11W6fc\u002F1MQKFNEYnNK2iogCftGyS6d5LqP3jICZOMxRDugpVeDUREAt2aKHJLmFpsOOogtApEBrrmiIuPUKzv4jc4L6+R7VmeJ4LTa+OI7mKyyFwbWZtJWHhJR1PdNLrrvsqhMT0PD2nXmpZuu6Ws+DhPM0\u002F1e\u002FQr4TXMTzxDrp2F0n105VYJC4TreWYC0IHv9ZuucX1rO2ih5imb\u002F\u002FWyVrRoAYKxRgKe82X396S4xadsV1UA52izV3HMvP096qNTXkGYu9YGi4LhCeTqCzqQNiuLj0u56m7KAa3OaceKV5t2AEhtxfBw7Rob1UYzccOTgQrm0MB4HTFXiMi1AMTz7wLTl\u002F236E22fHWpFnTqjtLt8uHtSWE1Lqp4s06kJv\u002FtxdFsRtp2dpu03twT39NKeLNSAYtLYrygoWiV5MUoj8+XZ\u002FYbDpJ+89E0gjvH3Qf5AtDJ1DXhJw09aRAFupH6E9ycDbYG10XjaA11BFxKSgkmKzJCD73dIr0t2SiID4xZrvxY\u002FIVZHiofYnj0lyKgIbLqFa3Kk+UtIxjHuR5BZT1eL2Pj+VJxouAz8CCJrz550xQzf6NQeRr15Ak40R7yGIhbVQwqMI\u002FExd5x+cW4xKdIVQzAOX9eZUg9Pqe\u002FGIcfid6OY7CfS05udnQzmXuRWxq5Xves71EAHxX1mM+mpKTBTCS4bnXXikTcGE7TIX9cs70J4AkEyzQXjtWnjyjLMRERGtjGLCGaPLiK9G9vRLqFDQ8vxuwt37+VtijEvrgWA44UY0\u002FqEqVfUNDdu6FwCTw88CHnpnjFi7r+akf6QXgRbWyVStjyt eu94ROLYGj6400Nz4AxPxTTP67SWn0o6Iim\u002FnzFljptEAB15wgas4MiDgvt45vBITHFbf8mmx6F3fvWnsCySjsDpnd+kMEda+imNGdg8+UsG5mjQPJKPt1toDoaA3ctrRu+gJnhCJTeM6dfRe\u002Fc sf2QTLmb5jSKZjuYeFydjM8PLnuksrS55kWytfw923w7LmPkZY+\u002FK8P3fEY83G1z7OC73wahVdmWKu4fFQMpdiouvj0J1ceHBGshdogYkUaMoo0Ik+SxJgZX\u002FqlUee+jFefPDPUufrLdVrCKmjirkpA6R1rx7lcBRaaJRp9dzYAEsc5MRWBBSIfJvys3hdx1UevRh7R\u002FbqrafGss2PIj2cvlo g6bvEihfGpluaRrcnGP2E9OyNKP1Z9AJcmAfRiqtB2Q\u002F5V01NeZ\u002FcyyQLuDg6ZzKC6mm5auaXZgFrPwzk98aMTfwDb9pREyJkh5SALLaG3oYpmSAsTpXe9X9QsBCeFiXfEnB+7ySupctYEoLe0eqzv7PkkR\u002FCLKF\u002F8v1Tu6MjSKDcKKwJVKnCilksHfGEsgJG2BfVn4UZApcAcxka21nyq tfpErnn\u002FDUybyhj\u002FZWyvtVJK8d11CbsM34SD4IBXkwygr07U4FDDENV0fmkyAzRfN5pB8mbjei5L31m0hVuJa6ZAQPUNG1RTdIMT2vqh8fxvADXdt9SPmFWDQdm2AkWAf87cNgjS6WmTTcTpRZLF1kcCV01YwFvXzg2RMr8Az4fSycYc4wef15WYnXNUi51YaBOcUzK1tsddYan2devIRMrwMjWzjawm1Hft5KNHPD8MSKXurKmXnfnB8bQzNOB0ES\u002FkafBhpZm4Rx6rA+JXv1oarZERjONGUA5Q1WJWV18qVUnUBkMvX8m3w6SkTaDYoaxHtJaG5g4R+pyYD1Evcy\u002FwB4JqFe4\u002Fark84Jq3erq2uSbsAMK1hDg2FOAWn2eOf+bCos\u002FwmVsYoGMMZSb8wxCjcBkP+rWmEhib\u002FgGx4iVE0JT0zCBRbdwso0k5tvps\u002Fuf1BrLzkmjSaCT0TuQyludexQRxh\u002FzokY8fiqdReCp4ENz8abejY6J\u002FT\u002FVPMXw362mkLxbiKYG2U0AIyVOnH+3x6CbFpT9julKjvuyqEtUxyCWCXH8v23zvAOJrcg1tg2HehfDr7vtqy1gDDa8xDyc\u002FzS121Rtz1IE0XK539+5wx47kmwux0\u002FYVGHcsXcalEuWTH6JmfIFa2UyCk1rPdSyz\u002FkbIY8GDrRuJPNCAjuJ1RvRtztdfn\u002FFeyTwH9EiBAm5QubKqo4+1laLNO7gGePwfleIA\u002Flik1W93Yz0Y13rdFFelnkErGzCwubFQ60V1Ryqx7PYn3kFTDwh\u002FLO2jXN1Z8sv3CPbKoBSYk9KiBypgE\u002F8Wd\u002FxxvSIJFqqkKL2k1db1tLkvzc07gv\u002FBfpexxyE3UW7Ca1Rg16C41Acbyf4zwvu1lvzQ43RgUcjbzTbuaYiwsAKCwkhKDcr yqu2TDUL76IEwDuTG02lpLcIGEp0zMVid+v8eMsZ2+i4mNC+0qLg\u002FxFc7nd2bU\u002Fhrtu\u002FhCsMgPL5CmA2DIPn\u002FkOYaVeQ2m37JVE0bEWNLJ61H9NchhA+DMDEsJ917g+av1K1M4SzFxoi3w5oyUkgtqEirpuYPajIrpQoz4Wv7tF6\u002FzTp0sxv+G38WtiSwqk\u002Fhoudybxx\u002Fsl1H9Qt1MGYNVZu+4YhOGqeds01kbbT0AsF5gH6q7k3zbzchfZf2UPxbW4LEU8ppU+L4XVCChuf\u002FfSHZsehGAGZn3Bw3kAUOOFqijGK29BCG9Eiyu35fbBDN5u3qy\u002F1PJUKvpSeD7eFDUYaq+avV1JCr+cnpLPfqv7u0j+M33moovy002xxBzilfnBsia9S5BqxpznWQfao08xBsgkUxpTiQ3Py7z+b3GGM5aT68BTxer9eeq4wd8euXvxEOCmTfREj6Ym0\u002Fa7e8qeoN+FP++kvpmkKx08GhVMRg+uxoeCRpmds0SIY1a7dRGW7Mr2ymQ6gnkOkc0bwFZ5vBfwYfsudEYEAnedctT2AABGuji\u002FxmFAPhflhqCa33b540MTuMe1qtR00mB+grcxaOYi7FsbxGIR2OdnVih1bEiiFFnsOFH8tY45gMcU+wG\u002FI0Qhm0myPV6OBvgtqEa5YSM5hnsiDPuuvRvWj7jfU0uYukOMdaHRIFrvKuTgH1xme75JM\u002FxRoH\u002FtPEQ0L0bU\u002Fhyb0oXLIdWEDoauJBzzaz33kzbq5y68iSUHawOc+j0HhMzgpzi+yuYFSLxZG1aaEJcUMBiLo9G+Bp8n1mamrQxeVudp07PnxoVpypQhlthbjPP1NTBnQ8av1A6J5e7QFSXcauuQldkusK8nYqjbo9a0rf+4qf+1Aom1LzLsgaTR+KL3g+e4hPcu+WHAgEW7i09zhZ56pBFfbLNqL0REbeIMzSFD5jFR9vXzuC5sp6Q1uMiwrjrb1BK+7Q3HwTkOsCvIcBS7G2qL750SnvcroCjab1eOsfx8fAMTNPwxtN4kCZMwMr24\u002Fz8jy7BZodKw1Uyhzicv4R5FocWskRFtFjLCGVzg3HutyAGfmmgzsNowgwEhm1FYYvMrj8eXKrc9ycUarhJ8mY6L2t\u002F1eHtG0q8aW9vY4mF9CHzpe44S6Zta1FpU\u002F1eIejovhhaNcOgFP010tP0y4Zhbif93BZG14XTQv\u002F1gm488tJg9IIjRJU5i2ZW\u002FhCYJnMTNb2VotF1DYpXD0D25CQrqCPu9Mqbptu\u002F1tFmArgVWe7zQSjFMwf5yTgOluHqrsGUbgFfq6zwO2KX31dMUwGBoyk3c01ojw+cX7vzEPVpFSJgJ1jaZ8xqaDpZetTzNHPZgg4wGhvtiWBNyrEmDDqxxBnU8tm6wVa9DnqwAtaznB6t4v17f3Dw6B0z9iKLGHpBFSJSrsYkY6PFdzx4Lzzh8BGosa

9FtrXyU36EUUTWmXzSQYTC2na8JcyY3gNpgRIO4zPzvgOFG6nTsR4vf06alnRFgk4IrAR\u002F57qFGkNx1Nb8nvw69QtKUGZ00nHu21Qm\u002FjSmDKC+u06LgNd1te1sNpGykFQsdpuYW5UR6+I+4W1wS2hq0+2YyPw361GX4nopMa54MbJ3njHr5YlQXDTOVcEQi4+ngppfftAmVLux+53v1oeuENjQyz8i1zD0vKXo1Snw+D\u002FntHUKOCE21OhfLiyFrnK3WdMQ1BEZf7MU+WDaQebol\u002FFmQD7dXCigxAIH5hJXqp0kg\u002FdZeDAUWJgcptvz2N6Gnra\u002FxPdmJq08R8LwICCEu+qhA6qUUUWvlu8y9QSz4yo3h3tGSdcvsn19UI509EjcgDk8EujZrpUm9vOD2\u002FxH+SHDCzJVNoCaQMxqZ2S1FPer7S30Wfwkmt9dXJHUDsKEAtWiTP7fzcyya4iwRxcnHCVVGS32RiIoSikjf+Ma9TPE7wdg4giEeMSQHOB5WaISDXnuG4eqmXviOT+\u002FLGFv8Tez9ejmoPtBGPRfdU243D2QvW1P7qL8eGBOT4xYKa4XO11D3Mwrf9VaRlvu8YxItJdMvbLr675Tq03GT8WeK3ERb+jv4ZZdilChr84XuWf8nc1z+MQEpUMr7WD5WAarWE\u002FC3f+WIP4q3XWRT31zmsLSf7RrX0u78USinxbu80KrmBi4uhodVjLCmmF6013ISj0qzX4sw2Py5KhYj9aEraxagFIQV6TFFMDdQJvJe5IEztfdPIf5zDVbd6xg7CaLDoEUOz177e6f8A6f9NohKRgMYzSdfsCdYeLJ24XY3FROWPg7b32dqy4ueBPJP22c5o7+xSeD1ho6j2m1h+oWc0kSW12jXiiqYObBnEy1xqAUQL49v23HfaQIhi1qCZGzajPrTAy1IzWdOTSKU0ViabiigWh93y6BE0dlnbrDetlbp02CfIAICYWUFrwtsGnQ1fCDVncvFIuZ60wXuYKo3zUXfvi+SdexQPEG6BxpPmEL+CzYm797MoGmWESEHUQSQLo1IFpj+qmmgRCRaQ857TUQrnsHxL6J2LhjwnxRUZTbUvRna960URrqVjJtpXGppLoy57HI\u002FyGshZmSu2fVQx\u002FAM01Y11k454T2z5Dssbg1DFvg+o3ls0krbrB0Zx0wHPcxQ05Kj4PbSfOg+MuVfQ1zs7Ub16K64vTr88WbWvMmrzGwLqXScohyAporXKx32I3qeXXuXjZTIVXxuHKDjkmynxM508+Q1iqV0XaDxp\u002F966X6zS9YtHCSx9RscCNna8RZ3jhtqrIZf9pC0dbaPi3sOGxhH\u002FOHXDYVO11cRsd903UD0RieuVLvEsYKv5\u002FujnDWrb26u07Ah+CWKH4kw\u002FpakE3UxyBHyeghlwvjBN6FgdehMAExdmMfc7ahwys57vMmEM8yfjgtcnzHbROVZJDEzv1Q4RJmdYO60bEqcR5NjAXz7oliIhCZA8VjGkmB35wve6EqSmKAEEApOB5mGjr5QI\u002F10y95\u002FGjAkoehhm0zzl\u002FACPTgIg5moe0YWIS+v7Uxfr6xDKaJ1t3kVtjdy1eMlkCspBoNa\u002Fc1Wn9rCmgejze8vwldSo p3SKrPA95gDLUoMaHfZwnNHgPh+3\u002Fm0ZCXeIgpo02JONSDht3NwPGt1c1H+z+mXfqkFx\u002F0k0OvZUIY6QgpwWm2VPWDG+e6daiz6a78r710z1xF5bfLIhNB16zdn1eiujXqrGBuZeskQvlaHc3\u002FkupdD\u002FPVORJM+AxJSSuBfd7sxxqBUuLT1AYi1r7g4ecybwl7ryEj4JOqxTpdJ6GOa7SsAuitTAiWVIVndaEiozhm4XTXvmaIhfJokPFUPzEdAzu70nA+tgRgQ1lHD516DgSOC6RCOHxDuVJweK4NdRmf05bwpIgHItEsp435drPadBIohXhcrdB5bs7KVWLwwZLe5habesy8txc3tSQiyyhpx2bns4kCCxTvs0V8zFN18BHfip5qs4h9\u002FwbKaV1rDwesjnRF2DYTcVsaoZN3R8pKOpZ8f8CHtaEn\u002F01r01DHXNuLx\u002FPJuOLIBuPTC7eYDsBi3nRW3JSeKcAR8JB9axhMc06dGx3gn1Hj9SgKRa7gtbYy\u002FRJX8eX4FqefqCY0\u002FJyy+OK0Z1zKETntuB9I2v8IY+16znQxrwroz2toqp5XSAcsFyXG237dcUK9ru2\u002F+aprfyAcLTTGRYAqSgYdJqiaayv3VRcwMDCKiRt1T40\u002FVouftEC2\u002Fowhmc6vvCEaGkAbYNjH61ur\u002FgNJwSOPpDINOesRviHnhbY8PFjXtYb3FZFioxHI9W42\u002Fwm7RYQvJpt9BaNwVj0s8MQDaLTZpjBXBOCEbC+T6ZQncW6EN1mKNufoWdsckdf0tSKBd2d0T6EQ4pRP5uzpUUYSuueyj1BiYPGsdpm4d2I7Cr2W49StXzCVvU93Q5mATZ0RxCyIE\u002F61Wr+eK8IMI4K1cqf\u002F7B17NApYOOAAhI9lwA9KFICESZNPEyeYOQ0u1j6KUxb+jgXxfVe8DYYfntJ6mCZwxLydyyCILauQODURODPwdEXpmbHigwv4N32uZfjU79SMSFXkBEBxF17YaFM5G0jRORtud44x1W2yhelvGoEIdE\u002FTtGQMa7BMOZDF9ZRMExdtM112EEng1v0aJ2W\u002F0BeMpdp13KDb+G2jCIaa+DdpHcXKZAcB2R0LxJyHv0dvod1IaYIMXkPGADI35P8YjL5d5Ij3zovOa2JtZy3Y6oNn8nR+XuQxIFRrb9pVvgJtwj2w47baWIrmENjn1iSRCJ50RaSHnvomiKsN171mNiunKBPQ53zVXUuCbP9zsbTwmlKv4j7FEutzyitGar9YsVfrulxrhAo0lc7qpuEa5iZ3YxfParvy4e7Zf7DnOWN\u002FMpt43RpjsCjAQr+oZ6iUC\u002FryZriHj\u002FYtePDLkYvpHya8nqiffsxAp0h25EKfAc6E+XiRK6dPCZYXLcR1wweYC7m4FYUommuoedNMqYqF3of\u002FpRumCREzsrhogadouAoKgn1zkn7Bza2jA6abVZ+BWnm05QJ\u002FxD1s8ENRpD34g\u002F02FSnxccxFkJVYFGRGtKxyt2dr\u002FTUzCCWxPOgBphwgkBpXoGCvBZMB3aQg\u002FzQekAa8Ds2HdS12z\u002F02FLypqDgtddXq0KPDF6v7kfW70k8WCSSD\u002FVr014WzGa0HSIYfROSZ1p+\u002FfuT5HqEW4qSiAroAgdi5JX06uHp5+eLr0B6qFR1Xy4hjWvz3G6+\u002Fq4txVhgbCN0bvq9mgGNhnY8J85mFWhbw+GTgxV1TExGT5IOfEN5Qm5AZ1n4p17q87ie+j+fJSv2YUNOoi2R05LeGGm+XDFsbi5s4ULomH1D1mEMUNuYCARHOigSUSQawUimo0J1Z9o\u002FpviHzivVvWe2sGdxiK9ebumQUT+67Cu0+BAykRbGfxu2HS8A45ebTOJB0Wh4MzzizJzPjshzjuzGltlfTfv5WiXgY3M\u002F02FsLmuWvUgceNf8KgzbEj\u002FqR9BY9z4\u002F0nMDonRGqmua4nYv2Ya4iYxJ5XmrqyA8DHheCUqbAmSGd0KVZB+zjhDXAddxjftM60+0XgKvr2d4AAojz+1d4NeveyIRTZLckTKaEuJe tjJitC+wPUru8BfMqfPyIA1jKjom9ZB1pRLeRAmvOzzn9SxQdArH8ViXFdpuzg8JkkXuo80H0MomPe e5ZTBWzPiEyQM+dOKyn6dzDzkwx0ok0xt\u002F0IY4x9kqv3c05CYTnXjOEjvTcw+7RkyuinilkfL D7r1MjocqwfclRkKrT74kmu9\u002F02FLGdu7kWgxFL0zK1F62g\u002F0VfictMih9EsPesvjoVdtin1 VV860jsMckDvbHV+f0vUxpyhvcS955x2T\u002F02Fc\u002F02FpAEypitEb2+Ky3cW59VtXpeQygEoA8fCbypr7Zcq5H1rKZ98V+zjE9rzej+Ed1JgwhUaqzsY6pjikhiljIz0IV\u002F02FRFPK80RB+Dg5c01E \u002F02F9FBNH5EmYqEkmoA33+I5NMpaahsps1jDiEEzmSVv623CDeud7I0HvJAWK1WLH6M8nPhkSv0Lx 15L0MRkBRDt900wX9o6SvG3MwC7GQtpBKnnanRFMz04iKM\u002F02FW0SqsSKj07EWGsBGSgxT8vE8+JR ntBHEho3cqxzCJvgwH91sF0b2jmsLJM8uuG65PCQrxoEINk1UxP8eztC0PLQfjDIazFuib2x7b6ZcxE2SM4f15ZXk8hQx1hk6BLCZ+MQ7H0zDTQgjgoSyfdpmeXggCXYpZQjhSGz\u002F\u002F7zfrNaQG3ViMwNjUm0rDGN5g9dN2MYzzk5nJNbecvjosj\u002FknaJPoPSpE+fs41NE4Wd7YnJZDnxB6Oqxr9

sbVnA0U6aW1AhizIR+Mx0hdfXEuqCiXlCHR5gHqXB5NH3L81H7R0qFVzhd7QdwMIPhdD8NtUASWLA  
 ddi1bfxyI7wc3+3Ge4sexUxlo5YmOUZIKn7lZ315A8opb0PbhNwW2Sd0REhk1sJ0Fmm3Ce\u002FV  
 VkrYzXh0iD+hb2hitMzyBp83ixd7nCu4t1eeiqf72Slrzk4scKhUTF1efa94ElPh6cyQ06uusFE70  
 BtcySHVk5z7E2bvuuNVNpXUdOWHR2FoQ0m09DpwNg6F7DQKofEhMr\u002FMu31dRtoxjyGudnVRes  
 PbTKf0bVE\u002F60zrYInB3zIgoYaPrt\u002FyzNxt4MXiteQv0\u002FH0XwkQLdqKQxldUsh8a  
 111ZJVmmpeYzRvghr30d4ryXywUohUgw+jHcJO7hkZRFHwkSg907qdh+imiUO++8By+oTiygGXvjCq  
 dvdLEyaUX4DuneU5VOtnuo2Qh9ExIjyXtcL1Pr+7p+kCYE5AM4Q+p1b+r51anFwFm\u002FvQ\u002F  
 Fo8pSPrwu0XUyi\u002FnPkD0rMtWhVytWJ+27QAHiurE5HtDCJRsjpduB0d+xst\u002F2FmkU2DV  
 NK+XfjtKD8+wzudLsZ++DF0sgk3auCH0Lc7rNvkwx9z71tj+6oik8hmhXZtpviv27UATs1VCK6KEqe  
 ZhGwg32miqGgd76NApmJ1UbBmo3QxjiTtGugPgznCeHnPLAK+iwC1sP+ib8DZFKZMVcpH2TK4voGr  
 9cA0\u002F9d0hSuAk0nSNEX1hiVjckUWw7TyeUJIRZ+HrhWC1EyMSPru0umLkXH\u002FvBGxi3BC  
 NbGJJmi3qWAphiplqJn+JU61ky9Mu4RcdP\u002F1r\u002FO3sPDm0JQ1GPql3tHEats4HHRoyd\u002F  
 002FVsACykpKr9w0WmkXBFR1IG81bjaiRvgvz6qeMpwoDIjsF7L4Y\u002FwoaTio016P10WceUbNM  
 Agh70uoK9UXqvyn0s11C9gT8D9Db\u002FQyNd3PUNg6fptOB\u002FxM9gMeEMbd2K0o0M\u002Fi  
 7C15Or\u002FeWyuRIK+F7b4s79h\u002Fpf2ChHFaFWzyU2kgbA5wfHjsH7MOckp1VycYeyp1B6Ft  
 5ile8X4nxwHhomBYUO+vXPgaA70azvzw24Gla8zk71eh5u1Ki7xvlGIdQBZak9MImJhFYzchVm3XPR  
 FB4t6JUhwY3Lzeb6n4g9E9U9PWi800FIUoz2mgay1XtludOeo3PDe3UbYxD3ULiR8BoY1M5pRdOwdH  
 +7zT7vZCjt7kWphRsAO9Qj8T1ZvBzgnYwpety8RzQP8Pb96Kt1KLEDf9F3AZ578iHOW+QZeWiNs63r  
 HfvcN5hIG51tceGCyAu8\u002F1XVRGtdJ+za7F6xFklpujFV7KLVjogCfxjwK+ezVMKVAY7X\u002F  
 02FJrd35dyJBxGamka07dvTZbEkgNJJLUBREWoiP2w+P50pm9J1tNnTcVEJdMI9zpLy7cYLrLJgQjW  
 9R1ZKLR4+HegMsWahzg7xDE1g\u002FQ205+OrSm6VBH3TZCJ0mN\u002Ft05Miye4bkb0943o03  
 E3G7s6JtP3+fMzqL+r9FgkHLPHTQgo0nT3dK7XKv191L3Aa1LEGAYWhtXKyJEF+NqwRgLm5+KxvMfZ  
 79UV3YBTRIDRNnjeOUFWp4238tRaJqEtPpk5q\u002FbDYYJqDZ7WcwqrXEheg\u002F01niQi2TEQ  
 xrdYv9yDBFVqd1DVaK1jN7hHGn\u002Fqrrlc8oS39haoto8I81gnG1YJRsnyTSvfW13zxVzUjThcG  
 txBGwaH9\u002FT\u002FRTV16rBaNjCkn0CUJmTEYO2DrPenFPIjGAqyn5xo3srYp3119spy\u002F  
 Fs1GP5EWqit6a2vjtgew12\u002F1RyWsJLbb6GaNG9Z7IftmW4agsALBDTBKAhblkv0Ghe4geQ\u002F  
 02Fou7yN8aADPprtLsaB85q1Y9A7\u002FmZydvZqIalorZwzjGkIR\u002F19LkDzkUfzz7JiK+Ph  
 ZZ24prajjee26zTKsEbneUeCt4u28x40NvAaCWe19001bcYltsxmj0pz2IY\u002Fu7YpYAJM3Vm9R  
 PnWgOXavZ25gfteswBh5a7nCSWyg22IyqljwfsojTeazimotN4QsogDYC1B0Bz1LK7vuRHpj4wYrQ6  
 Xq93wEK+YIuMY9g8NHfUnXx8oWpNLEFPxRbzM1Y1rgOfCuiGd1Xz1Jzq8oERCOAc600y7UacP4NzCo  
 ZeZ15IrWgn4+dEtUb5dhyr1+cajDSFcOv33VRF6ScfVcb5JCePjc+Xg7uDh75kb6cItgbRJ1WGeF9  
 AOHWuaPlhaOt0ZC5\u002F1o3W5G50Au0KoLbxSAliyb+A0ksxr4W8iDsImYTKrGsxz032hBqH+3t  
 ugUwudEhtLSCjueqH61TW51\u002FfCNwCmpWqPb7q+7pYsVgdyPTEXpH79gZf5Yig4do8cyGIDKH  
 vv0Ug1fH0gFI4WPzkCNAlB3PqBjVbzLy7EH+8QE4p9RBuodvtkr8V3wP2P4UjPb1mtTarmvFm2QL  
 UBAnvj5GsVwRofqA3kwCG+zd50iS3nr3z+ZTdTvOc2X4xXC\u002FmexPGxnoAR6UPOjD9m61Pcu5f  
 PihiFLpKW19F2fv5d7Mz0TnldjDoE00V8raz59BkQaFTFT0qXVpp5Rs8QaPNZ35DenxCjzn5W3+wi2  
 8PKkNCaPrD+3AzB2Tr98pFGx49BtdwI4UUNamffmeGwDOg2WkNjnnGksnCtkrjrpzT07\u002Fhj1v  
 2x6\u002F7fCBaImed5B95RgHOnYo9js12uhGvu3QzE3w4eumFRVbtds7mjJ6sPxFjsoThAbGzz62f  
 11bP0oWkqDH5C+kVE9yE+yJB4KCG\u002Fubbqn0083PfKymRkRtfESldRwotfxR32Os6J9py11DzC  
 y\u002F59Lu8x4KCDY3u2anT9FEVBxaRDSBPZvI9SH3PX1GSmb95\u002F0FsXbg3Gj9zCKrIw4j7Jm  
 c8mRB6Bps81FNfLNih12C\u002FhnmAuFLTzuOlqERcjpwyJNDrWAVsn8ezib54I53VjvzntNleii  
 DBDiwMXPWSgoMGvbTN11SslUiXrsLgVmD4EA4VrbrInqoJ7G1kVqtyrchD6tGX4aogvgrcxIK8SzC  
 zGNwLQxVCnUo2vAq7j8roxLzbGxDcV5Akkt2HfaUKPZ56+194d33cApElbZ3fJazRgiF7nd0evA+nM  
 av7kNP+fn8sWo3r6bpdb6Caz6dbm58FYAGdMFzm5tKoJyKosPapgTkRMEqY0uYgx3kwf42k+tiStT  
 LTqnNunkkjSw9Yglp9ZxtxxGb41PFw3iqPyP65FIIv3qGX3qUa4Cy3nns1\u002FoXnf69egLkNVzz  
 JC45\u002F\u002FKCswJrmc21Hh9M0d3rvJRU3\u002FkeaAimdtGCPo88TmJIKgbvnSwrx9e5uY  
 hoksCiKv7Cwmm1HCmqwBes7RksKg76WNuBZw0iQbu2FRCnmOip3+JO\u002F3s7yRC4vWe987yWUV  
 M3yhht3G7G4H8L3rPf+0TwYKqCxdW7UvdGxos3nW6MPVkrWJx05Uhv2vys8Feh3pf0\u002F4EdQqV  
 dC+1xVXawP9fvz1cqazhhYR8w+k2RVZZ24g0WkTOTsn2U4IAqnsqmuRdQonJaoOic6HK5Wkm0mgW8  
 XvoUVXvhTfXGrz0Ld0JZmRW3G8335SEqDvQm4ViVzZ4QiJWtZnkV2NjmM3q1HSJvW\u002Fw0yGEW2  
 i1lbMAKYyyqSo7I5fgcXJPY015wf\u002FxFCH+uqP+7VDoripu+\u002F8sDG8qtTJ1Rv8qfYhF4ss  
 gfhJLM2MZVPrJFrFU\u002FCezhTRFE8zb2FZyz535\u002F77FLejLt6o13q3ujnybatL+jcd6Wk  
 xouOWNmv1VlpStSRdVVVlhJieRIeVHTFB7Dez6eVt1DbDLMTp\u002F8SiGpZ9LEC9jfQeykfOxxDx  
 4nR5RxwqLD4V66sAaE7USMvo8qeMzRODWpjkXk1TSYnRrEXZjZ\u002FBCxDcd8X0mlTCFchstsP0ja  
 rYecKDYy4bzLMFvE00+\u002FJ05xly8V3n3W5jxfvYgMBde8dscBuyvoaClf\u002F\u002FqmxBn  
 EhGlGRmbc0tRXEUyMITidkX\u002Fsjw9BfwtcgfZ5rFwIJK+nEoqL3+EAjX6u9zCHUHkUjD2WUc0z  
 dgUXpbN2QgzicovT4GcdVMSMTxAeRBtfLpC4MlnsxR2M18SmB6fi9elTB5GcqBQUcu+FMKGmLbRDX  
 APueh0NY3KKIh4qCnwDGgr30HPzJNu\u002Ff1kN1q9kbzxaby45XWLA885XAY6P5IJxzdebbpT+Gq  
 1lwL6osbvN6rAdS0kgRyGfwk+9CHenrbpL3sBghkXqeZcn\u002F+epX7\u002FfPaN1BFihmgoh  
 f63wIRizGMN1DDMPFQdn6cVonqFO6a0\u002FDjadCk1J+h7oJz4iqCnKtdkcrwmMUAYsscV2RVu8c

79FFIvSW\u002FrmsGGrehV9UYuloZ5Jsm0Zfmogw2dyUpjrtT9tPRswl24\u002FsbwrTsYY4tUHC  
 SN1Bcq9t0fk+gR6TWrTNYNukfSnM4ZR4JIXJlcSxy5KvsxVnHMa8k1zrB446KepQOHaZ8KBaC31i3R  
 OSBFCl1WPh3AT6zUf2fx3wK31R+NAtmXF9qlzIBVQlt6UuFuowUncyyKObtUdfudkoHTecxN2GPFpr  
 3h6zbWerE2Ei5f9bcqEo+ty2ookBlq\u002FSR732uAG1rBbYxWuq92eCD1vwUthrxXXdCZALK915Yv  
 sHxtDOvIsSagCMRP60Mfzhmz6i01NOFOUWFerMD+SI3eRBfyC1Nh1bx1VQoT3qk3uj49bOurx6V\u0  
 02FD4KiijommiClFhwkc06surrEUuLjaJzJvVnTmCQpaIL12UFtXUr613rzrNMxvOyCmpD47fVkX95  
 3XyJkHiR910kzzsHui091vT9a3vx1ITO9mizG7RDh26imDL4gqTNmm9no0x5k1x1tNjslmGz9LNT  
 \u002F5tbADiS4edcvmf0Y1xX2s98KItqfAtudWEzW5xwNY1YE7QoiBEQi7njfvvaZGd8\u002Fc  
 8561\u002Fospf1dBnEdOiNAKuPROUuTo7Ahx1tKQmVkyXX8exPBxozFsPzY+mDEyJOO9bfB7s1Fa  
 1dEyJ6mbLBuWk30vXuPuMRqVfdUYFUMCJYpUOhMk0iqCYb0soKKVklT5GxFTFTO2mUvze7MhTZeRGG  
 FhNWm2MfaVZh3qvF4t3\u002F9piwYzeB0QpUfbUwMDXbBLxWuiLpv7ggb0zChvMFgDDtCcCQLAuRE  
 viHezlhz22O19V1PN2cq5wiXaenKdH\u002F2FK+4T0L7V79MHmRIocN9GTJJctb0i9zT20d9i6g9c5I  
 Ukv8CGyzjBYxGXvkdGjRunyysu\u002FQYArcnXpCrnHrqAZpPSbHL8UEDuXf1xeDsq43Gb\u002FD  
 PfQs6SnFiwRVG545m92U6qFE5tFNRYOKIuURx4CZCEZeomm0CtnxTshal8RaA6zEZfNEJoamNbitwa  
 D2DtRpvoNfg1ueWOycKtRIiLQxhQekNnStjveMFkQFoNmTb4YDpRLisp0dzSXszvx\u002Fe0zVOOL  
 BSA6sPhFR+mig0vS\u002Fn8G2hV1TPC6uQntQe+d11hZ+q4AH+5M6zcj5iWSbEO4uO30Sn6R26sW  
 UOfs\u002FXzwmTOVqAMoqEoenePMTCch9Hn2ezxTnlj6jkc9vSiSycISfYvUUCSAcbf8fAtjk53dVI  
 XXpXQQbocykjT8aLpprmpOUsvt75Sej\u002F1XudsrMw4Zvkhcb8zBNla\u002Fqou\u002FrIJ2Gr  
 GatdsjMgzAuHCBJJeK61WH1DIjawFCoudqy14qYcsKxaT8hSh8eTYjGjysJaCjp0+ma7wVjvkfY8Ej  
 \u002FaszG0y7jalNN94NGP4RzLSyim9zG0OeeW445Al5sv0uZ9eop0dOaaWu9b0hXTDvlxvHajtg  
 K9W8BPtRFuLLFWBypVI\u002F5gRnXJlZqZY77Ff4q+5++IHbzWts7CcaZRDAgd7FVL\u002Fw3eX  
 Bgi0s3ELPKctOGPHotK1HgInTqxNITO2xi0kaepf06Wej+aOxWlj06R17k7hwSqFE7402B07day6qb  
 PURhtJc51fmbvETYrbYBPr0ZbR25Ji0qELugdQOp0E0NMs+okMBbkjfq2Qm2IuFLDD0m4JU6cCqaDE  
 9C5Kej1rXzNHw1UJRr5cpSeGxiTW8i+MoaIjCUWcuQmMQCHd3fUFsxcCKcpTeDQwEuFVrmeoUFma  
 cYaSMQJmR5KaLzUrTF9pMtItAm6tJ+sBOG\u002FH45+eOTMpRx7CJWgZ7AO0U01coFgRZg+5CuV+k  
 fWA5vD1Fp5EHpupRYHUL5oKgHwbt80oGpk\u002F64AdXjct55suV10JE+BrT\u002FUX0UDF1vj\uu  
 002F0DhAQyZhdv\u002FavI\u002FbR2nE2Ofbs\u002Fpf+1Px+w6Y5xJarjRsQm7gJbBc7p2Iq4  
 Tc11QUYrU20m2v2UkvJu3wCzwGYIH\u002FaqbmcjrFpIYKIAGkR9vQ+ve5y5jxvg2kqLmmx3W42mu  
 jR\u002F9FJawB7JnHzOJJsjZApC10jSvyacwz\u002F6az9qiezKRJuRWF3pj+GImjdWNDSRBTPG  
 KVgApTHX53tfafavN5Sy\u002FqUWj7RGy202p1N4gxwmEqUb7QR1WGUK+3Sbrc91WDMF6AvB7GtG+S  
 eqUm1gsuy\u002FFobKXE7B6y1BMNJOHxphURGpGVsdPU8MR8QnikZsj2ghnkKuuFvX+drS5EmSoSe  
 E\u002FD1HqKQ4K1E54sAGdFbMB6AAZ2Y5zCTzuW46gLnxIJEExcOImEeyCdJQZMUEZR6kG8zQUVx1J  
 9h0P1SrUFC\u002FtpBD65ojS7oQsMmomP6N+kqgQLmcIe3DpxuD7ze2MSmdZypSFuH8kh2RGVA9SN  
 v73Lf9zMyk6ELo3bM3Hi2liBLosXrhvYgvFCmt9V8AyWrO49QbYot45awT6pWy1nDSOZZ5e1e8xbV  
 yTfmHEGuRXO2QCIN910g+G5DGFpxRVGk0+JIpmpziukUxFsa8cQFmp99JLwGGX6YZ+AFVhOaf+fuPs  
 xCztq++HO3ru+Z6yHoxFlh9W\u002FOGLiPznmVsRnuwzgzz\u002F6mbtBASfau\u002FFtHsXpx  
 KGHowW8Ms\u002F999U++OiciiaC9g68Dm03v7Nkls9kpiqhi5QguGyzgkis1fJm0CBQZS5GgY1Qt  
 nG4uk8h4wg5ExS\u002FZIEQ\u002FNYL4oChFzEVXqUipyrigFys62GHFeSS1JpMGBxsn0FKI+qWH  
 qTHbMW9PSIqvselx4UDXFJHZ6DZ85iCyp1XuZtaW1NuBNLrJyHos7qe+kg029Cjdyr106ZG2pcTD3  
 \u002FfsA2YQAUwLDir+fRabY8on7o3flboB\u002Fw7c5\u002F2F41Y1WxTQ3UCbPJ4gqLNx5RSx  
 hGLAyhTjiRJFymDjHLTwQ8UNICdYjgxHhtvCAa3frbViZUN26a8uFYLqSI+rkmghD3\u002FQLM\u00  
 02F+z4o4kcfodeB2LRptgwuGX6hSGSfgAfH9R3DBFaLutXq5GQMwlapXkPoV2LjSaq5mt1xt0ke+Fp  
 aru2B5F4RNXjbcpAnGssBjNUko9J1eqdl+hplwlChif0Jfto\u002F\u002FBBngkaggq3o7voGpVf  
 7Lze4YaEPK2Y\u002Fk1be179jzLIWm4bqL29\u002Fp9KInKBXk00f1r6g+rJPldq6fo3sxC22g2r  
 z8m93BITKVPOnckSTQ0KmNtHwl2Yz56zCYm+UVQuKX8\u002F1fRuB521\u002FhVxMZVjTPSuOzD  
 gzel6E\u002FrZ11pmNA5MCHXndGzo8VKYUselIEiFmVTMBnhT3rzpQgSA9xA5yfq3TASJi4\u002F  
 ZDP0VbzpoF6SoSV5HAeR25T7i+g0JMwRrxuOmmAt8Q7VcmWA91r9crk\u002FSyhRLCeuDkMtvX\uu  
 002Fr0yU+\u002Fypr70BF1m3ZBAszBjDvtudB880UsCXJVs\u002FSpn9alnt\u002FikwMhs\u00  
 2FhbxDu63xTNGG\u002F35Bv5KM\u002F4ri7eY5MocbsZgGqJluBrnbA5T6HIHec6Wyd0JXJwIvc3  
 zRuDpdGMxrtNmtRz5KGBCNJ\u002FrbvbMafymbe3Pr252JBm80M1Pf3Dt6+Un12hRytLbTqJg  
 UovbruRMz0Fj+3loc15fBtxGysBe1335tjtYUUEd0EGLv0B2q3nMTH+yh\u002FpsesQxyLQXTWHO  
 rJy8t\u002FJCPH\u002FsqCWPDRxs5Qil3ojD2w8zjPpyPtk\u002FpCJawBc+ZJYx2W\u002F4vB  
 pXL2vLpOd5OJOm5QqJwcLFE8\u002F5qvOjk7w1eB8v3K9Ag8LFjKSPuzzMvRU9Rjk11wfmn2baCCI  
 nq058tuzQD7RvPe2kF0QRBm1nzPkAWoY1rY7I0azpeFVwseix0Dq0kBaZ6R067T2YeCxIfNR0uOdgr  
 XDVe6GfrbzihQbs8zDBuPfbMWV\u002FAleGZBdBL5+PTC89pneiujRIw+oL57FbzKGA8U9C5PbML  
 LI8jSc65aRc2KZX5+6AtzIqhkr8wpuq1XD\u002FytGzb31NnWzqS7P1UHg6vwcdgQPt3BwqQ17\u0  
 02FdPD9Fa7FSzhMgwkhxb1vC\u002Fvossyp9s59JqgZirrRd8Ng7nGktTexuh87s14CnJ2+kd2L  
 I7wdw936Z2oVyy+fiN\u002Fn\u002Fpw1EpSwmSwjztizobPLzxxJdLknbGam6HcffMaUP6z32vzL  
 \u002FwecG3w0co9cbvf7ukd\u002FIj1z85bt dp8mV7wrU6rggaClyuaxpkPDLGf gjRb8Ss9n0T1M  
 Vjot1TssJgozxhQ7A1hjg1\u002F68NCO+yjBXdCPN84U3F\u002FioYFQ7hbwlksyV7ryD+p6tDs+

fxERPCgjr8H4OtsIE7kMVguBCR\u002FrOo+B5rF4vKbH10ddmdE98EbSp4wDZmuCg5FzdRNdzzPh0  
ctNbmGG+WjuHTDVY7K6LxiL4oDHkgAwL78JKbmEvRxNcZwA7kwvTxgn0AENR7G5LVKLjaMjYX+PsLS  
woIC97RmravIski2w\u002FoU0Sxu\u002FGdYeTmJRX8AO62Sn51Ja\u002FyVtrEHeFRZ7mxq0WP  
V8NRPRjefjENfqS60+TwM7KDbbvF4Q8CySNzeVicYYL6M1CmRLDXgZH2\u002F30BgUOrB+CciUiFx  
\u002Fy9kr\u002F1f5NvEZtnFpMdRpN+NRu\u002FJwGsMIF0fomn+tV7qCAoh1g0NPDhVyj0s88v  
DGSGtSb6Jnk0gdwQT4a5v5ku0v791tTGLVBeLZ2ReiKvZFDk7WmTRChh0KWU1wBn7O8I5rFD9oGXWT  
b8qMmyvZrOmFVXygCq3hpByAKHN5FZLNluzBS1Nv6XxAyhCL81yZUZE4PO+161ys2KU0Gti\u002Fe  
Wurj81KuIwgSH18kGd3VFnu3I+qdcKMvVvojfaCxemFky580qCDWs11T14xf\u002FZn\u002FbPew  
JAaaWSaeI9VPu+JzS1655azIpBFwzLB4XFd11LPYBSNkp3JAJhqlUuX3v3MKQCmHvnZHEGP2Sj55\uu  
002FjMDZpI+AgCo2XCVFHa3vHn0BCvEf6w\u002FRm7zmyej5qWNrnJFHkdvdz+T5WHAgy10wHwv  
KaVU3L2sunYZ60\u002F9NUnYjsdJgtp5PHUUb5eBPC6IXnArVA+FQ+Lxgp08vBUI8KAWxsQDin17  
\u002FDk330Vdsf1yUGs5CJjZ55BJYL53c6OkDdz7pzGdpURbpJUEDz5c9dx1d90QGk+Ej9s4zpzEi  
e3nDu\u002FRFwy0fsLmiso\u002F94za03Trte3Q1Y9k6EtC4\u002F93g0wa24jtr+EN1TNxlaX4  
db1y8PbXsFhi2vJqLXFhUzW9Nk8dS2MJeutIuz+qcgtKLbaUoyCwfpxBxEePoH30Py5Q1TaQ3Dwo  
Dr0EWZUookD8IrgMb7zsdmW3JzPLr9A\u002Focqk5PEW+yLhPo7cuqrcmvSIJ01h0mG7Sf5eUjtjf  
6Rudh5ZApQ3jyPdN26GcfkuUjJSTUhYv013QhhGPzT3B6rLt37+ooc\u002FFI5zyLmbf6NbS+c0T  
7sdp2k+5m1D22p76tEJm1MSmElz1Kbw9a60FEi3H0a\u002Fr5VAibSSyVvhnxVxexV33dDtkwDWBPi  
5MYbmrBJ4om4o6MuE0ZLNjYyNeiG2NcBA8J\u002FkTwb2ICeoA43v23AiBBPF01Mbu\u002F3ASH1  
zm4HZuHU+Xfg1jlJGly0ThvNMESPNg0QpfkXChMmENbN1tvgrQ6u3T8UWyioB63+phzQ6T\u002Fe  
ZnFphNoZ0n+67tiaUI4hkGR6LWyqH7TNbBnkjDMBX\u002FAgTSb5hWyVW0ZY36MBDduCdOjDFPv7  
\u002FbaMTHXZIE2UrldPywP1hd6hPLEtaUXXhA7Wp0D3Pl050sfxnae\u002F+f6r5T5qA4nmL3U  
7FjsRNyiglRaOKZ4AUT0fyNSoZux\u002Fqgv6na6rvqMtIxrlrqZxd9P7dHpuSmAikzbRoRYKIqt7  
MLi2atqzz0QF1b189bDU5\u002FBkqiNUIRtWLGmkGP45E1bPf2wvAUBH4kc7+c1RUbCfTY30oo1yy  
7kvptew9rI\u002FsDkskbjFb0ouoHV2DOLj7HhkowSkFzciVG\u002Fk7g\u002FDlH9VRhSARP7  
awU88JAuJYcZCBE5dxnA0A7\u002F9RRDGAfNvPmykir8e3n6DMJ1lcAEmMxWmCj5XEzdElycntTar  
DYviqcn8my415N2e6kovD6Nfm9JT5hZn5RipVKDSbAgt1HKEfqfPoNzbHgAyldowJvh596pt\u002F  
760FS00mxIIaozuQGKxxYoWURghzHeAZ38FvgA2za8Znt8Bcd3Dlaya7RjsYdJpQ5HNCIwCgsevJ1+  
bHivDDW2fexc\u002FfdxCSUs03hG7b5VafrJx4ebvG0d4yTYJ+gJbsRyysC5SRxUR00UtwqeduoY  
D8al2Xn4C3lyOT+SSil5ThBzXBC0MnT34\u002F8ky\u002F9vrqmeckipnato63djMGvNw93AS5  
30+hRGfx3KjbbQi0196kcpdQLz6zonTzabfBwVgprv\u002FfQ0K81yt91cy\u002Fpr04RxnhkCJ  
91Vmb0s3qsgRJJSVuCy\u002FLM6tiph53FYgv872Yy5agDtTbaXeqUgOhMdQof1VfPg5HCHky0Z+i  
cPoxuKVfq9S0dyUKePhF1xw1GRxE0cSXfLCnEDm7cnZ01CmpAo7nRfp3133ui7XVcaEiwtxCqMkGK  
92jpxSo709w6Vady7s9FzwxFoz1jzuIvtQr8nGwRwpafUnKGtebeTwE91q0vPxazMhrjUn6kP5vi5U  
t6m8dCYliuM9ZQEir+JAQo5XStmnOn2nrSOx2MMICCMo6RB4BoUX0B1QIC4A8jBQ+rFJ7xjMKWYAwZ  
6c21hX0GAbKx5GyJdEG7DETsZkvaH1wkjzGr1NMgKpjsQX2F3DJHarcycvNJfNf+Aa1tFM9diYn4bwK  
MVN3PgnfK2+Pit1WoWqXez49pOuwBoaPdkcE\u002F1l\u002FbAgv\u002F7QsT2eKh5SFtVpqsl  
XS4ynnbpYugoLd1gIRk76y77n11+mMcykOASKvvTU77mopW\u002FJjYiBmHD79eREYjxETBjYtvoE  
XA6ZWVuZmII8nUDruitIRtGSPW6KSNINpwElb0w2jSK79PGkVsAXRvvrIME2udg4DcVPZcB2yUchTi  
nD6xPQEub0cfVqkKQqitx4tFa06vWEobplF9e9uBT4yJAOQs2QoSbzf6H7+\u002F1fNh2VcKK6kt  
dYMNr0L1+qBH8J4SiACCU1IHudTKm37T+Bt1tWJ2pWYwrRqZgLA\u002F4zcgxuZZVDwe6\u002Fef  
VYCPShIopQsDR+sxVm+s+gYiR5evrl+h2NRVnx+18CkAAU57FoTgExtLvidQ1jIW2KaJdp4ydCQ9FRk  
+Q8rMw4QGOV1JHeutIBvU18botV9CpOXKSyXDjd3y38cIR+wjNPPctTBkj0AGpUXX8r3YK1iXb0+  
yuvsE10G+8pCQRoJOrYzCENzOdxh5Adp8TJWzAayIJf2M0Z0023EyA+hBcSuboZh73IqUo2UQVDKz  
I+zQSZWIje74S4n1YAA4zzb7miicQM\u002Fw5zel+pP271XyBqEiBm5hZn3kQOV7vKhPPd7E219L  
Z45EBkWBzMLXjs7EByDiA33DSV8Ojsh\u002FpJvJ1H\u002Fw1m6N1c\u002FFsDev\u002Fw8f  
vnxr1y\u002F\u002F002F6kf0LbtmAetYllBt3rzQmtWp8x\u002F002FGBT0PiQzuFDS\u002F002F1CxgCkX5qN  
Gi9TnIJWor\u002FdQq2\u002FgwmQ89G+g7vGwz0awl1YlfY9nyL8Hnx8jTBS2coJ\u002F1MsFX  
RKeSmHFeSNRxfDRtbQSRz\u002FpSwq0YgIYKh3KdHoE3LGwbM+6017wrNMJPwJKRaxe1pKPra\u002F  
2Fb415tGF5vWr1hgDjgjBZr3rDTI2EY4XJssdMiNp+FNxzIM3rxq0srPjinG29c+aLB0eUoC0T27qL  
SmQaztwP3NIhDwv4bvcP+xC+woGPTZF3RbCp61Q+xTiUroxupjgSMCcot8wYgCuOPg6Gd90ExjvH+h  
ohgs1J8szla43S4h7iTcevJEytHmzx2k1KezyVj9ASS1\u002Ft6H5nXnS6toELdt02FJq0oq5ilvX  
N2170FCe4MWW94vB0RGheQZtyNfCpo7QaGOCM1X1KseMTg0Rlolg8W98ImYFjFIVYbpKL+5wZOJifo  
CfeHd5d00DCxXBd8HT2JxGv7ICchvepr05cxEEJJpugNLWB++4weY8JCJrB4lsjsw\u002F1Hv20H  
U11vH2++piY1byXQxwGLaGXXMjGoJJ0vpsKlae\u002FzA0apISeAwcd01wyjCknm5UU16Cb39xsjX  
4JHqY5sdwfkOvf7fgkw0fdsk0rpr\u002FFen3a+v19Afsef2N99ZubBH9AmaYLoBfZCWToff4MCN  
1DoMdgFEDAwnTo4QymGX44xUkj5fDI17G3SQ1CyFOR3+BqlxAmZ+5EkNQD1KagrRE+ZRynEf6qZO+w  
QctCzEe8yHNRd9bb1mRTif6Z3+i0PtIB1EsZuEGOL3v4sKqVd+vwXm5112yGqYzFoorbtViZu6J8in  
Ttz0695gGL95gccgxSbYwf1G3cs1W8Qw3yu7bPRICL3XkrK4zR6+rUzVxV6GFN4SVLcPKqdSwhzBHJ  
Njp5ieM2Pf1SxBKY9Gx5TOqjMP2VT00yDWSxKXGijhzydwzo6b0tDedw95X0H7vm\u002F3fd5siv1  
kRnw1kk40kJllrODLLs52n\u002F+JH\u002Fqy7BAhW0lo66w0+Vw3swRuTUVcik64c5Kr6we2uXm

UyK50DurKr2FeT6JYZnAMLrLQMGUZmOQTHQ05j9zJBfHin0gUA6XBkZFkM6UJTAXcCXixgBCRor1S8 \u002FFhjJffgYIhaulu9iNtDARPJKyfubOdZife8Lt\u002Fkp9dFHsRari9OHxp9v1Z52PqHW5 \u002F6xBEnt\u002FK45NiWhb5PQDPcknBki0TC46SC\u002F0TLW5iyPp2pZIVWpf6bNhmLQparF hRMFmGnMc6no6wDh2VvYByyeA7XhXfGSnESFt9\u002FOWJ1OdFv+qpBw8zAsohz72acrAC5FhKQ5 WaSy+uhtmTQpu00m5adQn0YYkjhxgIBTC2XJR3oUGAcVi7Hk\u002FuUGjGcEGxWrL\u002Fkn85DD z04CG2R9msim3RPGxzKQQbp7nG9mfS6j0o7S0hkz7NxmnnJvabqhMyoE0nKy8goE4J2TPabkZg4Mk6Q V84K1QCiuu2E\u002F2KCMV7V6NB+CmkZZu88qsezt7nM7040gTs0MvHBDJWDi8Aq+Q5ZENkL3ipOS nRyRKSmrCXuhE6TKm5rat9rMLuck31m4tL\u002Fg2AOXzYXC+YsuoB\u002FDAG2vDp4hyWeKcwI1 g2FrDudQrkP01uY7CgV0+pG5i8Z600S3YZSq6CXW2ZdP8ee9TY\u002F3wPV2kgELZfMAUZYrB5b9k Ef8u6WGjtN41XMs\u002F8cbjwRKveNTY9c\u002Fkb0Mo7vSt2n\u002Fq2M4iZy3QboqZC3wsF1D p6PIollpv9X\u002Fdg\u002FzmD8Cf7u3C20z59tTimn0Bb2LZyaLixa+5N1VsGmk0e25LCnXl1bc vRBpVKfftXzbqimJAP87D3W3aiobDB1yWmRU8L8n948h7vcQ\u002FCePtiuPHc18izjB\u002Fow tGOMYJAW9TYks\u002FDolwmi\u002FZg2ENJIGe1XihWnu\u002F6W78HviS\u002Fi7dLNJOwxwr zVdVpDLFzSyuv1kZJiP6rOi6xEALubVQCoYtOnegN2U4sRvr4xq8qXFbNZw+chzqIM6jj0lha0PvN8 OK2j1YOABPz3FGbBWg3ahRdeCZyeANYpR2tk\u002FAKweNWDmZF77jiySYWpz0HGjYTj15yYaoafE qFbYbGg5P2WF40WC9hFGw42+dXOrMqaCwdH68GxEPKrinjrzX5faKAcRN3ywQAuho316fCnfXKE0Mr TqVjAWGjOcgBKNFpb2tg8PDRMOPZXPFJ4GDwspg2VC5frZXY19X+e\u002FfqDmSFN3TyNGOCFUb+P rylSpS\u002FFvFP67tWcgUh9CGtPisCoA5YGvE+2TxqoxvGJFhqXludSg0RRjkPD2ImDeLQmzRdyf NXRdcKTcttINF8I24JAxq2BGn0mlbg0R994zdEZzWBQntnZ38rxOuiWjvGo4Q+cFvjgJITCEDkCaeD eVjxyJUBrqisQoDY2M2UZZFdgF0dWDuFrD3KCvBpN7nhmdbdM5iIPzscBuhHIJ1QrKUTjnYuNgBcq m7OUvW0wnxcIp+e5N3oZCp93s9+ESHXFeBwyw7dVeOrAZtOivj2p6qFq0wbhyc91X18qjTg62qcaxSI iE\u002FKcipn6tSGsnptisk0edQiN\u002FQEb068+3UpEbKJTJ0WkVmIs\u002FyoaxG0ZRa\u00 2FScx1SR14tv0sSb69MEVm+f+GvRzN6DxXOCORCeogg04+c4V1WHKWeUTBaHyH\u002FLzwGsc8juyJ qUQ0DqQf5ySb50+cRY4Q1TB+wU4+Celc0fjVjyLJgu1f0fy0dxJ0EDVANEVbUy3IwV1eCqfm\u002Fp rdceI0QqgOYHUDhNAprf90jmQz78EatubyEoVjLLOI53iCp5Ehs+zi0foyaNFCt7+46V4vVGrdJPs 61faGWNbYDOUCZWYDdCCoLXMoo3r4hxVyd991Qw5xFU51wWGwq+CtrF4PsLt47yC35e0rYrpJc+Fr Uif293dWzcmPRGvFxKH8oVvxEmehZ415Wzf3kt\u002Fgg+T5bazBMPc+maIN2h2osCMz1bfa4EE1 w7mF8BWG4eyWnIyYFPZX\u002Fcgyrl5uCXrMCZB1UnrKKZcRj5m\u002FugfH8VEQc06VrxM6h2s kYZ0U7G8TfLvm7s0stptYCIH7unQRymclhL2bF+OvLuZztwYaMWwId+z4ycQC8tE7Z8p6veuHaJhFD XUFE5tUtWV\u002F3A3eMTomyfMh\u002FohJfk8i7HxViEBsIzwXsjuXnxK++rNg3LGBo5bRqMwUJ K7CoivFO+\u002F+SZ8YhVUXH+oVa90Y0dKPCr+ZLult+6Suvo1JMU+M299YUMJv1belt6Q2obFCwm g1BGZHTRjXJ4PFHySg6hPFnvQA\u002FTF13I6MXXv0II25rsxU83Tiqw0179E7rbFE9Ou1TJYjgle OsNjpsWYF5nuU7UjX0cFyE\u002FQaNoCfrA7VnWWgk3h106FVnRGkuo0aLjRMy5N67Cug19T1YyBO HsbsSO4WEVfbfIZSkey8QaKK39gaAgMo+MSpM4e0wgwSlGwElb6XjsvuAPZpm2ML\u002Ft9Y8YL7o 13s911tR2yrhSJhax4G9hYnVEvyaw\u002F52ASMXa7Y2tUpxrBDorGQ+AFqgtvAPZRR+PpJxkfBg E4UTyfEAvgqXw2oCgPWRE7Q+TAj1vD\u002Fe1q9rK0xsdPR\u002FyHYilqsDJ\u002F5f51JwPzPW 1Aq5gfqkSajtzCrtPO3jbzTEYjIuGKw8MqsekW2cr9r14+xQNEvjqSz3jfecnUOXzgXVu17Veb+Th20 CzY\u002F5mTqrXe4GzGOYWzZrxgCjAnt624RRLdpQghc2AAVFzDfwfCXJtRCXnLdC100fz9btbdkf NuAUnpbwOcp7x\u002Fv6mkqykC\u002FP8YUE1aci7DGS4pImo4+u4ryQHP35jlc6\u002FrVS3Cu c4n4ZPurGpKuuEq30to9woUbNjVGEprEpElvwyXv1mqjDuz1xUuLyjIDs+AWPNTTuignxw689nDgNA M6o0VaHE15\u002FPZ89n1Or6ZgnmDFEzgjfsTgQ1xxOPp444XhPkzky29QuaIZUuwMTdQkLmYrgn pYnDYFG3qAn5wU71XkMb+88gx007LPQzCiTQlDemVCjqxjCgWkK5RHnEeqeUdscy+0L1hyv3Iatos C90oEViZkrice9sX8JH1JJouwy9PhTkdrabgofvg5xB0FgrXpe17e+KSEw3Z+\u002FJqUTyDqACqU UvXE0\u002FevMRZNSMr3xP7TaXcf0Bcdj9emuP4zinxY9muye8c6XKvEg5Rug+tSUAnsTrfoFMAXZ OS6sk90UhaW20hyVGBg0l3dVxWEoPNzIDZvnjvzbQhMkwUMarvVCv6Qo7+10UwcJB1K3wLezmHX5ve FTJ467cqLNfISodBYdhACKxb+ovJ+YRrNPc3pwagk+8AFyShy4gb6eXtreOLKowhnFj80v3r3QIL7N c4eicFiSbXDgeZme4833JC52v2g9vTtoUSNbBkTpUF1LJnb3OyaL3rlxdStDE4UeD2Vt3Y1ZHb88V TOGw8vmG09eCCUH9q0ykuOEu90sTGC8e\u002FwnFz30p5OvaXa7VKhsa8hz4TO0Pg0tJyxY+2TiqF IdodcmpDipUhHCpor3RLDbvjor17b09SilQysykRZ5VInPaL7d\u002F5Uj1YzTH+BLfKnuQ0t1Reo cZHM9LK2xTISjUIVem7TP3oQceLHPMng2fiqA7WKF5atT+AVNoQ4HzJV7TgDiPzx\u002FKd3bUI1N btT1dIj3GgDoS1cpPy1V3h9ro3\u002FxxJY2GlyKM3I7ZWCzH7gN21AQ\u002F8p75sdGjTOuxAE vUcj2VKBEaWMxXH4WJ6r\u002Fqd8QPZRglZGSS8vox\u002F4p2W579xC61WnYK9jgwlhGYTeCB1 7Z+bZYHvC0eub6iFutPI1qizhSrDG0PPZqp\u002FnyWCukQb2DFcNGibJ10yAeyDYrK6aCzbJ+Qu0 psCYD7XadZQLJAW8rcraP82Be8hW89EfPQ3bEzL4MzglXgNDeL62HVrrWdZqfPTRNc01UM2Snqij4v 8rJGA2tzSvMCiNnKmZqY5Ht2e0FN2js16Kw0yF5Jv8+Fw1rBAC1VCE\u002F9D4f6Ghio5ByrIsApM fTUBA6uO3Cs2TAUEJSyOyVlw8EgG1SEn66xoOCQk1DVfpvZPrkgCBHq0TjmUshTYMkg6k76DK3Qyss XyIBagqup0t3hVgwNhupUH63wC1gEzOTt\u002FnrrOU2gFjLM1Rpe\u002F1YHe7e3iVqvOIJOfe ZgufWGrcnFmF5Mi9FE677AxMerxKtRI4eehb3TZA+rWkfO2znFZAxIUIg9U9RmPhk9QJsGuwg54cAw 92kyaG2CNv7H7xZr0hdWc5X69Q+PU9cbA3lxVnbndwhXQpGJYlvd46WEILNEJPWBm\u002FI9+zUD 0rVOXngfd6bLXqYebzYsd0S167rXdqC2D2Lm7y24Bd+hH6QkpmBt3w1xD4712fgli9mXv5gZ8IaIKy

r0yU1hMCcE9KqjOpXI5+pZRu03fseh+deWMRcDHmjJXFGD4ui7GhWp8vPbdZVSSzQU25QTS9WWOMsFIMyr4wBZtj6u4RCERu74de19h\u002FIFucy30F3SxPDKPOM32ZKvc+KvoonedNWuA8dzwZomU66hxLTBfWyJWFmdvxp4QHwt1SN0FowqhICPD0wcgkwBc5mGWuFsrjUdP9QiamIO96GUsvZ12IKZPrY70ixia2Dylcq1dFFdZW+kC4H+BEf2apCcCcj0QQTn7AddsnM+FkqQ3euVgQg4VDCmTm1cICmaLJFYzp0w\u002FKIuc3Vgzb5Qk3ie93zNQ8ixHdQ9Xs62\u002FW0A0ZZqS+\u002FCcmh6nUnFvvM4NxtosQymtUL+Sn+knT4J+p8J4+MrJMC859jWGkmveNIGsZ8vKAQDI0Y0Uwa2niXrmQcNkk4gTLNfVw7xy52arJngJfQbVcX9OAQK7TnTY3LcnhMI9U9eV193ymH3TAuXRF3z0M5nR1NTN+7ZGw47mYID13PRwV96eCIigcNptBVpoIY7VW6oJ7CgR6n\u002FR0m5E20q84nLWMzh2HkcoacbaeVC03HXGBspyCfV4S5A+SMDhNWIuVbqZ3BqRI9vZ1PquzDCBkCmmzBUFS\u002Fbk1jTHmQzf5x5ct8mgCfospKEfn4AM55teTH7Pg+zwa3s3SCP4GJjEcdLgrvUM\u002FVqFRov\u002F7HaLiP21U\u002FDRhFaVNNCg5fQvAHfuqjK1NrA5aCqJeuOqsvQjDXGQk1bqDwlySwPx6MseTmw6Evu7e0HblGb60XFyJTCd6J10WpwDi9xb\u002F93fkOmCCr15PNCoMaW5LETTbwsnrIQ4QgKi9S83FLxqIAQRWwyj9ULPGgxvQM5Is0UrcSmMc a91Lrdhn6J58DLodPv9SwejQnPw2T40wGPfxoEGuJvKh2eP4ftz8SU3GQRqWVxih10\u002F4jliirrNjdcnCrODxDdKHOkba\u002FrVRLKSwLV0huWma7BZ\u002F22RLgJXiU06HKDS5GYnzH5xFEs0bHtKIqT5y+AYBJ4yoHBCTN1gD7sFLj3Dvd0jt0+\u002FQYnGo4woF2DrxrhoBI1dmZfQRV1GavtuUuxr\u002FNK1DfhZjp4\u002FD401TkQcmx\u002FI\u002F1VXOUCAPranWyyHkxTcnWrzd6CdAf8niY9zNfd89SP5EzQfPIEmv2o24HaUFA9N3HJMw1e3YMEf7ah5aANTd02zPpSlnwQCUftXKD5Gs\u002Fhha\u002F7UGqncNEBlgre\u002FIGN71opf5F9oFWK1yQd59cGazzXB0zx0jL\u002F7WA5XjWm\u002FL1YYmLG33TyJsnR141PUIdQpTD9tVvpx6oF\u002FTnWDGvqQexCg8TnjoYoN7ERu6gHvEmA6\u002F9M6EdWevfeta00UBvDUQ1g33Yyiz+QYe7d5kz3z641ukJaPXV7mJvbwrGORuyunTVIntcgwuyYVwu2Y0FcqNRJYtJVRpxtij1arFtnIvZDSf+jpyM8djEr2GnIMqlzytQ613UKg0ZqgiF5fVNDD6+ymXuNYhNyO2VV8QBmoZNkjp2GagDXFwOvcLCyR9zVQE1rkduoe8\u002Fx0Ho1NBSzq5iSA83+et3cm4EGFUimdewl5k1TGDCUvgLffK3fkBrIDUnAlfzdpuBge\u002FTWAD2iCMVn0XLN6NrBvSwo8kAOBHZ1RJGqrT3A60haaoi0QWaofQjnRU0rs6k9mD7m31gXzZf2poIqYczASTbvBGHKR1Jb38fSqt\u002FzFS3fGHGEq70DqQy\u002FQhPTMA24F6+Nu\u002F1QhLfqfrKSeU4e4xcjq3RhIyIRMvMedtSj1kFnLaOegk5Vtt583bQfZJImMs34STbc8oidXA7HJ71g\u002F7ed0tgPo8q7kpHV5RHcwhwAN5t\u002FiAATaRNXM5Tu7w9qzqfcfaMB1EY09s7pBUBrYUu2Rq6Umj+yyygJvus2E3Ppp96NiWtfo9EXNGRqpb0d7GiN7CY20g+qGW8IUZ1RsOJ4XN3XfsKrEJfnV81VKe\u002FNzsgqlF8ivND93NaWZYsoYsp2gdeNGvaeAOQy59WXH5W+WooOI19DGyuaia296EIT+GP3Uc06ZnBjos80vSYNSE9hiRE5C1Z0\u002FEvapF4xu\u002F6zmHV3RMKPDFnPnA7ueH25pVD8kmYweAqzJDMPr9JE13DXPVqIaSwIULgrCKIt1crB6qZ8ZQyhXNUkzaHTogCbDWKxc1FoE+wo5AdeAdr\u002Fcjh7gfd2qmD4+wW8ZriWWMliRJu x0WSUQI0XXD5x9kFTMwbMCA556r2wSbvgUH91cJ4n2MGQCY9XuyHQGjKFQMUYP+uhmy9dnzzkC24sZyrDrdzkuql8815ujG8ejSRgHz1yY+k\u002Fh4BrLD5B3vgUVZI6nK41xnt0TejUp1\u002FPa540ERQwC11ourtGuo64oUHiyPN\u002FTS5BKXBCC9X1VDOyb7Y1V3htpdxsHoX55b1zoisz575HTA1mygm6GfuDzzoiGDh4wd2jVPRUHposKpi2rNeQ9mF9Xx1M2nPy6JgFmN1f41sVAhgzNH8UTkScrgHr5APte597rG+18YnTyKeuyEkcYdmcu9oXcezqHB7Xmsfs1oeJ16H5qzsLoGL+RyJPqe6wfXbcBwhLW5pDGF\u002FEEFsZDoeRMgjza2J1kfItX2wRHNFXaaNV\u002FB\u002FbhccAFhb16tDTCxaC1\u002F4D3HTjNxJrcU7Cfe1jV\u002F3A1aYwYuxPnt0NoZGvoNJ8H\u002Fip3KH0DzW1VrsXMejwXiIYtWQ1gy9oWCtsqEPcsQOqy0Th0Mg10rx9hCVLmlpdmnH81Fs+y3+PEK1bK24gsV\u002FwspSW12k3Nvh30q6f9vYooXT4+Es8ppUcz2vgbYKAJ8C7cmRJKzYD9+xzd2n1KKhbIE+6qdv3kWmpxmj+jjb9HGKvVFDyE90Dp2GSnwpsrDb6HdWNaCC+b8RykWrP\u002F3FW6UTEAFsLcoFAwd2ZywrM8uFJ51Kxe pCS3Nok86D2gKwRq0DfVvSkrOvkedmmgNwW94D47LWptJKy118mUHiVCvW3H0Wc228iMFpI+9g+p\u002FAsYxTywiRRoCO8rpQDe1DtXGCeNvTVeRxbjRrRV4\u002Fj9bAOsFgSzX31C9koualoyjvuL4vYj1gr0KYKZLDXMyHx0cccQyMvxlrIpMu614u80keogMaR7RzfvfvFatLQCopD0vQdfJqggf8Gtd4kDIyVxGaAg5Hcd4kMp0ZqXXNbmtH7t+KdkugfxVVutjak4w+exJa+8cUygkPo\u002Fdat\u002FzDR250fxPlCSWKYvotaKz1N61Gwg5+IqBUIykPTR5cxpi4W1xENXqpkawwqHbhoutTX6jQNW2qnbOvmFE2N0lb1nFQHMaLlaEEwj14ZOHDtzK5kPJkTpOup3C++8U4ge0ktWkKb9mawrkCV3ip2ecQy2xu3YS0U6mgEN0BQE+4BS1FobEW2v9cj1ZhNA5wY3ZP7PRSDggH1ECqOirh+T4JtEDMBw8D2OZiZ1eN5rgdJOGLgbv7uB2acxCTCldhBtYq2dMh46Qtn\u002FZSRT3f1xCC+h2m1KA0564WkhrdwK0kApoM1mJhDViXY1SUKQPhzpUgPtEa115Qy\u002F6Umv7cNae9WaCKPAgkIq2SmIu1b5IGvD05wlXqHD1X8ObPD31pGLs5rjtahKT8JRB02Cw1SjxEv3kPoQMFaf+z7FbFc0ZpXyaOZ0uqZDDYGTGuSb9FgyUz\u002Fw3w6hM+\u002FivcjjTXT2PW28\u002F3JJX50VHyH8cN4PjqdEL7TO0B7ySRanu5GG+yv1nztOYJgTTson9Rgd8sHagp4SXDH0iwigT799UDOTcqr4pRqd7IYiAIImZ+ODAD43r3B1k+FI1s9P+1E8Cmf4c2T2ceasv70X95q0h+TajppcLoboVA4NGk+gfrHy3tG277A70MPy7csUngG42aDv6Wr39qLF60lfQf0g7dRrix03M3XD50F3TiTHvuYp7ku+3JCDEE6SG31\u002F4LfcAXXTu\u002Ft1Ycrn2HMvP\u002FBfn+tMzuj+HKBkGsaRg30dzb1svRFJcCbbYvpSptZ9f01xk10SHbp6y4k6ujviFmsljHYndpN09hW5+4oY7wDzPNEvhT2rFMZx\u002Frdz1qPMh01vAf3j8FVIredL3n0xGpwFauGVNs4kmhSeRpScaaSeveIY9hdGb5d6sUQOqjfxeMb9fcXarSezey1zb1iE4htJD3XvTRoiPG35UGCvmqRCxQuqboOLCstuYxb0iSAaSepssXJpifhAxzK03tTR\u002F9AZib5Nr7Ulzjy51W9sEU7+A8+31VkBu35g8jttE2b2TzTC4t3Q09kbpowDowdqTbjwd5n\u002Fcjt3+A3V2FbWKvsN816BE1rPKLT6p7NE5qzN

bFuf7aCzSEvqo5s02cbRUzzNw9wrhPLZZWG82tn1PIYk0KqdPaP3+5TOvwTUIUJvGgC9d5XyyMk+eQ  
 KMcpP4mVr9tz\u002Fty81zlg4RC44wzwtzGG1helfwAL0C0SzCZahDJDmRIERVQPbqm\u002F9Kz  
 VTRM4YxkoIWaz1wQ8xa1B1y3CDguPfC8E0GO\u002FvjPzHE9vvYs\u002FOqlheuWoed2jmjg+1HL  
 BcDhINqg2hYJCGenex+n35mobDme6LCId2bCam\u002FP9gGigpqa5VFR86RkAAVWohegIskEh9yH  
 r3VZ7ObmfJZtXX1Q6D1K1kY081tmYwOWxUlHXLmsPH4likLoFsgKakohQWEawaZ2o5JHHu3xQBX3J  
 4sfxxC6xi5QnH2kyxj2emzGe6bDrUod2CfborSz1RixsZaygCAEpYinlcNY9vaBv7dEeulH15txjs  
 zIK1kGQJwV7+1vcKgSXZ5eLBw+Q0k\u002FEuFmCgpXVzacTjYc8x0MkcYEtDnPfItj1ZfpIEW4n05  
 36P7\u002FSb9kokASu5eu5IUDNCDjyQmqEnLaXEMIY7wWe45spj1fgv00KHA+zNa+6AbmBfcvi3pG  
 QNbSK\u002F9GuA9+jOzvTV1ahUuLgON9s14XITJ7\u002FN8d03yEKT4zXPCPvrd0A0f30sh3h3Sb  
 EVQyJG9F20XkHAgJyDaJOLkwIUk48mJWwUd7XxspBr+lzzEwQka7h4qitj31o9q3JFv4pdWRffk5A6  
 bzxocuk5t1EssofarCMUD2kMIR1Vz3\u002Fb1YEM1KJ3sUgOnttyldIirZw9Jn\u002FPn3Y5hx2\u002F  
 02FykwqCt8fkJlyCGihLgwP92KSh1TXanRWglvU8j\u002FstIn6HBxbjtP+BWLb4v1yPje\u002FY  
 kBuw06VMReXUSAcFIF8Bk9MGsx0JMKYvWgkfZc0gc+055\u002FBMrx\u002FNSbIB0gUFC4ceYTJL  
 P\u002F53m+6Z0VatV\u002FO3PntjwmjqrgtJhX1i\u002FeQOHyyBgH632k\u002FDL8L0On4NG  
 9WemOir6KPNrUF1Iw4K4T5MQteMaXcn5NPagjrdFv+FmnzcUZNuzc7ocAemyPJ1dhbdwTusZpgN85  
 M+ognS7J4e\u002Fv\u002FZ0KtYYQ9nHFPT1hr90fp4zxjkwi7jOr1Kw1bqac\u002FRx2sHRHPib  
 zQvNWN\u002FrTTDKfU5u+nYCQnAJgywButWGqy6CW711thwe0Naf79azGVgbLDpf5zcPCNocLiMv  
 VDQuwXWRq9zuUaeXKAEDUeaOgwqHAQgWFHYYiaAoTKAevzdmLwWk1LUnrw4x7HaFY4MbqFFTfHS3v  
 V3yfU2rL0R5kvWNTqW+xWWhFzAwjimvTBPHQcQF\u002Fd41gDpL13J5P1SbP8fiHrM51+8EXHLS  
 \u002Fb\u002F7Ail\u002Fk1LraEngSbgDR\u002Fo3PShv4rbP9FmhXkWya9JGoyN2LkCa3OAOK7  
 QImXHQyEe9hIbtRs2gBFoS2R1FT8GscQNjdGQ6t+W1IF5WpB04WxfLLi1q+MoWKei4ku78Er8fZPeh  
 lsG0bOBTQhrftP9Eankbhvt+MKTFFHoVeeKGaekCieCVfwO+LmkdlvJAQOW4xZBBCJXSUVtvF1xWvk  
 hP6Hcn0v5hdgROuh8+JjIgTkPqw70OVCKqznnvTg302JSP12Uju3uPBk+CODbBiGv8qf5KHB8Varyhu  
 75E3ZNk0ex0c5AgEjZv2b2MDoGoJ\u002Fs+B5a381aEMRohEELoS4+w0E99S9QLicNYGGhjH3ZPgb  
 67QSKhxyh\u002FX9pcD9UCXunTqJoNrafPnKcZgnj75GVZ0xs0FzWhPCj0QLi+9D0x\u002FuWbQ  
 rYkjVe2mH81UQyjgoaQHUm8nmnmy7WU9PsPdOcjeC+GXdt0MBy2kx7bLndrClu4DAZfeNESU4OzPJW  
 U6vCe5jlaImlwa7zsG1L6RsFvY69IPhefX3PgAv5Fq9djuVsXF5zC5gXhJ4wDINUxO+D+heCKk1Yas  
 5SSk5dQoekDyG+38uVPg6H8MAGh4rH2gyMakk99NR+PLH5cibw6NCivnPztyh8jFfp8pYaju2IwI6Z  
 kxz5Q9V+noldc8IEa8cC1KSnN+5k4+hb5\u002FP8QFRW\u002FcGSkhwSGnmNyeVcyoYhPmsQouT  
 Ht6eg9J1eRt69Gcp9bTjQ75aeNPk95rtmYkW6wqTxJ674XYXb9cPNLvvu8230GvMHJ8A6W7EX25L9  
 6wZ9G0gOIQEwiXecrhq1SY93Ij6pcEW0Z\u002FwN4TMots8h3dMv1lHVRMTosA73LpGnzo0leCHE  
 KVsl0fZq+67Ah4qXcBYOrRU2nd2zjAbtxGGgF6rPRYzaHD1xDdQ+4Lhjm+TAamC8N+Vtd4owQW\u002F  
 2F5Ene55IMOy2b8ikSCleP7Xfsnsf2RimJUB9v5Cwz+AQ53U72yBoPsxAF5\u002Fzazc4wpmi1r3h  
 VxSwqAi5j6OeK7LIZgu4luMsCz7iGpJtmkmiXmrJ5dVSEqLk8MiVlwgnYK8p\u002F1HXSWR0UDIyy  
 dWDKdgOij5xjlqumB3F8TNNS7rt7Qss4tV03yWxb65CwkxEGrxfJ7U8HOvwKChoGYA6+m+kScHzoZE  
 +3\u002FBwQogKiEfr9ax5uqCnFoTuZq5k4B5ngRhje744pKSUUy\u002FcfnvneR52xoNaLR85MNly  
 FVbu24IHUGJgjtmdPF2f0t2x5zas\u002F+GDvp9IDtWfctcUn4GUvdGxeU9kAMUqq2dYmpokpYUe  
 VtBZw1uZc\u002FxiDKySLpJyGxTqgTmR0GdnZ03kYpgJkpQVNRY\u002F\u002FfwqR30Aoz+SO  
 UKxWoIX5cA4FjbjCLvDuXqfyw7cfj4AWXUX8cCycQ7wDQ9ew809DPvud7BciCzghRsyYK9vEbhG7no  
 EqGsLP9nJV48qqGAQ8LPu9bxJkk1kzVxdSfAhSSvFkIVY8YpVSI2rcDQ+OUIIXdrjTrh3rFAQRLY\uu  
 002F0Qui1qoZKBgRuUm9zWWKnIea001EZAoEdPjikArXk2YbyubwArD1+kg2PN91zyW9uEPfL+tM6a  
 WFj7qgfAeaDedN823cydTcism4HufzsYhTJgUV98xh+QciJb1PsQGtjaQMs2TsxeKz6jPh5w1Va0WT  
 gZeODFtnPcK\u002FRR6h0tat13bz6jicItzjoqUn9UxW02j\u002FHM51y8pyvwe53qHU6D4rRht  
 P5F6eZdHBP\u002FU21eAdV2tq78wv8VRPj6MF8y5cf0tluYLgipDtqwV0hSsK5Qt92PhTnZTkjh3U  
 a5\u002F1N4ym\u002FkYr73kMg6ASNtMzAKGvHQA+5uAvF1C8dYz2HV319RCrVCXWHWUjk1ALE2QX  
 Px3ow+6wmrIccq0LIBruBq4m37Ii2pzydUe0SRrWRmVbQZxmjMxj78hIOmI1Jd3K7\u002Fsdijc  
 tgA890fh2kfsBhVP442eY8CvsUnyYp8j+tCSWNNMO64MED+8XjDe9P10dINkb1AeWY0uES6EqN1FFX  
 RvLjI1mVpNXd1rx4hrv\u002F3gc1yRM1xAay6yUSc+rnVYls5DpqU5rmAs9is7aq+xdj6Mv13TpF  
 \u002FKc42w5w1YdHDut4VmkuuAerrdFb0Z\u002FFw5IXZ21ZquOkq2ZTuWTA1Y7vYKvJ1UGAOz1L  
 sxESxH2IdVvIw7Zx75vf3SEcQ4uQV6TzcfqBN4Td4nY06nRrx9C8e0kq1jSkcd0iTxHiBwrcUau3R  
 C8e2kOemP1QDV8gwuCIKmB4XsbWGKcV4i2Ld6qudX4SHBMGNG9Q07ce3qm0BsPDliirjyxyG3c5NT  
 T6Mi311AsJ1XSwyH3ahgF1Fmu0652IjDF80HI3sg1UiGRIGQEvkfCfiftIZT6ywDT1WMIVnbxvluSo  
 qx\u002FqLqMZ9GM11rithME1\u002FqGs6ByUGcl0vnYuXkmQ\u002FqUBWFVmC2DcgmrWIMxpWuv  
 y0PzPG+8Dm\u002F8tPe8R3+4gQxQFrplRxfef7jQ7Tcq9ZdlhL+4q\u002FEinRB0uMpbBcJtzQvb  
 k872dBwfjVucWpm04TYMwz1D5mq48\u002FYunimX9PPDgiwu73sxId4i\u002F20aA19EbVEY8a+v  
 0B\u002FUo\u002F3vcpnISxpH9WlpJXbV77gv33qNb84XQk5UFJFtr2ebgnpVgpnKCEVO24Y2s88  
 YKN25H9el13xCD3m45EBPAvoeyx0WNDKapvtsdPFxz8FGZdx1mag2f3s5YE\u002F21vJ536cP9DuPs  
 zEC2Fyvf1GH7Qtz7jktJc+eJQj+jaAn4CwRsErhp019DMWyjjnY\u002FEDZkgyeJ\u002Fi6R\u002F  
 02FsXmUqBW9JLnlmq1C8EnKP6XvaT1kGTbBaPZIDLQj3HMh4A5kNKrd9NH27dolQVczPNOPokYYth7  
 SrNDB1wLNTsH\u002FwlyiIW6Yf2B94BORjsArLKW8idZsv2X7\u002FmW9NqPEvCKEgZfu5dcx3+h

yKpMwMVzWM2BYgta4wtZw5fP71201+9mOkvrVmU4DK6U7QRpHPahS4gsV1C9YFCO3oTI+uN7cLwTig  
hZRJVVZJObLeIbuiABlao91mFG+ZYx1p2EhpIFF1QNQJm0yAZ1rkdqzqmyIvxXB4NCQwWyTlFJmyHTZ  
A4cBw+ZIwbjn+v6coxSHW7kPkctJVL\u002Fe5i4PU904S2yx7QRr2RYS1FjtaG3JNA7LJLHuSs1  
J07Hmx61znaRQEWOqBPY0N8103TzOruWtMIxzhEdeyTXfnW5dRUnYH1nwyTVbAcoqfcWJ1BZFqzw\uu  
002Fw9EoocKRaksPj2zcfcqwsIQg7yKg5LMsrGdyq8yoS4JL8sGArb8fKnz+q10yGTKsin8h3\uu002  
Fsw8rLSXNSXYSJ58J1E9dK\uu002FzvcOGT5ByvGhngj9GCBbX9VD788DzCB8sYykNOrCjGfj3EIA8  
BMb5105b1VWMgcZ6vwTIERRQnxVzsfoN3unqOG1YpRofYHw1LYANGLiQfqheag0tab\uu002F5MdN36  
9KSx680IANsf73D30BKFcIsJEGDkcnVMyM4P7gSdOH0jroQU5ovuzXno9S2xiAS8ZSzTbkGyGyVZwv  
iWMp879DloYhxKHvfst9Fno+s3Y6wpRC77x0+Vlrjcyx1dfubGC6WisbvYkjjuCEG5BKPUMgapnTvh  
P\uu002FvqyNvJewfXA3gqvihnuumm\uu002FVmhu6K4WEm9QeRAcG5Bq+kTb4YvqzCWebMLNgmggYEm  
z7w4oZVotDTsOsOWRpPKsazJpoxYYmht2vyrzgVII1EAmlUTvwL8RPa5L+C4kBSmjst5v0wJAq0fT  
5LixEplesgpwJKayZjN6p7oinORO1YVD2EVtUpqseOnmPBfzObj8PN\uu002FFt0Ifh0\uu002FgfsRrj  
GQrnf071aKdakycjkIkM6vaUgY5\uu002FzNirJqmVtg1duE3xU3oWCJzyBJv\uu002Fo5YP\uu002F2g  
b5hWNWOUyQlmKa+JYK60IK6H2LtuqIQQ07xWYer2kvd2B+9S017GhVdtgx41L3R3k1DA+iobTV3y  
8IdmoK1CFeE653y6Ju9JOG9Pbrv4bQuHrLN7KMjg2qzoYW3Task0mcFu020moQL1Gy\uu002FWwxmp  
940tL8CS+SkGd1GgmccFrFIE2aEaE\uu002FGXiB3ysRFpE1hogxKJ2x\uu002Fk1Ih2Bvx+LATwVUDT  
+aoQrnq0oH0HVFDNiak+SjfPhoQNMwf2bY71ynfGhcBt2fRvtWmrTkmsYX6djjd+kqQ+ojyy1YiOsO  
woVo0EmoifakSfHYa75EGyfBlz4V24LJr4Tq6Z7Y08BfqaKbdSngNV1085fqBm7yUmoS9Vqmnx4XL  
ruhNTR6qltsi5NdXAR6v3\uu002F5o3hQkjKeonTn1pSD8b7bG5CQzSA23jVpUngOEAnmGfkqtLOTlg  
evmc4zjlQacZ0BPX43zbSuW3Cr21ds11yv3WaMPf2DvMn30FFhTcuwSnh+Jgfczd2B19eiQ0gLuc++  
V48mH2JV4JePARN5\uu002F4HBeONLmnQlh20FP1dEfioK9KqSHJ9nz4O2VuYAb7p+5kMPmbFkByh6R  
tLwCWYW8qJK0Se5nIgy5+eOYdzbG414Fx4R7UrSngX19\uu002FAJ44Kyzi0PMEbJG192P5Xf3mRPsy  
uuCiyeoC4WoP9us13oudff2YvJ\uu002F8nuDP8WC+zdv5mhFEU999XN9C3\uu002FwaKBC2n0gamaYp  
VvGcN7VzbYMWPKB+I1KdeBB+N5YyfXGKs+CzeA7LXv2oF1A1t5Xu5tOKYA08BmhkHSDOMsKWIDnzN8  
NaXTG21855dF1e+MwnAOFEafVVvhcds2BurxGvgo2HDD91W+GdPmdbHxRC74jrHTBH2I\uu002F2DV  
yGxTj\uu002F7Mc4sopu5fD+q149i3L1KvZQch\uu002FEynSjug4HHEQD54f0rXDN0yYnvoio84nrrv  
xwD9P6hraQCA6fGUOrjQzN1cZvOFsy3ngpdhvK3rfk+94Fp7o39QF+NIB3zTdmO1OT8YbqncL1iGsv  
sMwJvPZVW1Pzf1zS1zmy34LrOI2utb5zDyqZy7bzGtBx9DH13zVzSw+\uu002Fkx5UPeRKHYPPrmwx2  
qXRZWVilhTxeG\uu002FKB0201o0YseyCR1i8NgTZcZ6THZ14n8eCsssi\uu002FLnQGuibDfVU78wA5  
mubzkSxB4vu4R++leYvx8xTQxaOp0cXm0Bbs7xKk66GntGedh0d0SvQiLT\uu002Fi1BFUa+Lxm5syZ  
GEAanUT7nAUUpSoG7a8A6TMZcsH2m5vCgMyUhQH1u1\uu002FdHB0F6x3Ah+P0709knWzmyLF9zTm  
ccrlwPEQdbYz+nj0qZN9eYxRjfLT12GPpgLa3dQ9qmXvMkeSY0VWBefcNxh7g11Ih1ibtpiHipjp0  
ARKetTTI0aLq10\uu002F4oTifSonpVf0bqdyQ3mvm6vwKB7wiTBuOWjKyw1+0OY0RSH+foz1YHbMuHz  
Elf1qEakORV9X4rP2IMEeAU\uu002FAyfjwmHCcsb61Nyqc4SP+zKymFhCDW2Pjnug+BiByvJ5IR1  
\uu002FgBS48wITnorIeSlhIU7a+jzv\uu002FBDOpX4GK2zTBJqqZL5yrWqftNe+CCwrj7G1Mfez2ub  
5V7buxEl2LtQGvGcQi7rHlaeaVcFkJ07d75zS5Db9thj4xRBjcu7VS16j0\uu002FBqe8sKnmC1+cr  
AYsJ1YgV2V1aJS8wdahJwCP7PmyifXht151Bvm4inOrQct9XiemBn8EruZXUUB1jUvt7OHj0En7Bu  
VViSvB1dv7TtaA\uu002FwDEmr5EJRHPckNHYZEyreF\uu002FD0GsxfTHJboiFQU9CM1MZhCfyp3eWV  
xn3yHbrcVdHktLPCv3znpAtrwIs6Bf2uI061LtzQj0HajUFs5X01soBcz6f+yEg0V9djCSzwvcez9Yo  
vnNfwUqmKzDyG1OyC99KNAP+hpiYgw\uu002Fgum4Bo2p8A0\uu002FxP+P10V2RbzQvyLwFo9bEPMD7  
bdU4ZRA\uu002FJmdXqADupojLxzCvt7hhJvsifmOtujxzhesoVfK3wKqvbCu5SKhd4ZVfgGnovaC  
Q9vHihDQrvhoBZ2aQouQz5x5dypvpobpwR16MnfTxNbqFusCGHQ8Pni6kFd+0kt2yQr6z1CrGWRQTj  
NSMjYwd0Qj0lqAU4J+1XR10o41gpu1r\uu002FaUini9H8c6YH2ow5T\uu002FozewewIISe4Tq14tuz  
9BTIC0fakhQ6prG4jehBIIHyfdQEWuBi6zjZGQjB01c1bsfxDcapxei1FNDatYpbKZf1HizsK1RqD  
7xAhgMxA7fGDOvTzthTgWD5nh8IKpJXCpTTn5kD1bra1eJrR6DOx3Ifxp9jNL2xuQB5EWm1LggBASm  
u0p2fStUXw47+BSdKL6diwgjmKozh3YNBhmKjj\uu002F7H+VG624XzbeJunJNYeXuS3kb2s4PIPFKF  
AJgbJG0BJ1GNm6AKey0jWeeRSR5FzC+zUJ\uu002FHY1jM1z76kg9bkG4sf13MMR0QX06hbQ0rJEKc  
YCA4XD+ohRvVoH7YzJv4KQb7FYoff4i5\uu002Frjb7T4R9h4BCGQbaqliAxnnHjvervgB0kpRTwo  
\uu002FuPsKo96PHYq08RbqtwZnwFBtwBQRTTUyP9G5zdIFrbv93gV\uu002Fz53b9ds8SGA8anCTa2d  
NQNCtMjNo8uF+evKUB2s3nIb+MHfTaLnX5Ax9gy1jmWM8jv2D+EUDYLD2+q98BKFayidDcE5ysmpSc  
hHmASZ\uu002F8QsKCjpxkP42Q3iNorjTfpXpksG01oSvuM0yKqmCRQHB6EebCDPg4rph8DybfpfbY  
XOFRwDpTvhtC3IX11QD2rMoEJo09f9K7PyC7ms8IvGJ1owtCbx40iww19yfYfVHO3utR6G7INr54  
f7i19Xmz15nxA90iTTBn8rE6b7nqXDIvqJEOrTgFWU\uu002FH\uu002FjCn1+dYzLL36KApddaDLZek  
1Rx0CX8Jv6H7xVQicp5xUqpN6zRudLb2gRATNgQFI\uu002FBBItTJzPPEvb1C+l+HSXU4MxgObYouz  
1TIEgMKc+RP8ARGm4Jz2M4TiZ15VgMT1ytAU5VEEp9eMhmZVA2JvbUzm1vDS7YiDIjKQcXXZE9HRVC  
RjqzDTUJ1mjP0t1wSraJHJ8pWurkJkf0CffhKeOmUzWekrR09LcqVGciOckyRIwv9VFQ6glsKyhsY  
yF8DiEQ9ffjSbVjdYk0WxY15FyGyPYZK\uu002FQkhk7j04o\uu002FmYq3d0Gq9npbicy\uu002FuKqs  
cje5KV+jcivqL1NU5qAIfgnWdtRmqq4IRWADVpIrlrxwfAlpotngv8iXI97kg26bui6ET24LiBoV1n  
tPui4o6udrFZN9MVYfrXqY5aE+61d17yfYz8hcwGWKI1NPEP4AT4i9we6kab5r0HoPouqv5NqotT  
BfDNHcdAcnds7dEjyYg2j\uu002Fpd7jU1xCDHw2SrMgdLpQcJC8FXCLHpljRfyvi90mqHvYHuzs3ph

QFzowmSkMC9pPAtd9i+2mipyUVKYbF51X\u002F7mvIMiRqwzplADxdGRGXAgOr20FnOaOiIxACjxf0uS1YwujzQdwRLZYInqF3uy4TFu3NB2nNDk4tU0VW05zyNr91rYsQadPgSmMdcN7KgVKOOOdpgKV3fUMNIMqjFHha4wu9ax4T6FC5n1eMzj0nDUSYoWGCdZINuWOSLPujls7TZedovGq6Frrk1APFGShpe1HZzQoEzx5QWTikiJASB241tewAH1i61YMA15RVzzm9iF0eK57At9ppgYuAIicCVCQIqYirQuhQunj5ffiy4cNuLLXZJBKN0YGoGP3ymOxSHvwF6BuSvXbTe9oL\u002F6+U3bBoDpH+P85YettFe\u002FSG8SVreKp4xsIjaeaXhedRx622reyke6juT15do\u002FKOZBrJPFayMKj8Sh08px3Q2zC0kJM1IsaBvkwL\u002Fcн4Zrw6+lpjYJZ0TixLx1E0zrbuI3B9P3IbGgonve430o63v9cBfoRr7m\u002FRpHqn5+84xCDPHGDMcEZORh8eXdcC\u002FZGexmb9KkLYh06wMTZA7L98xVRIUVf5RPjd+0bIMf008G66VH UWdpSyjuX9Prxs8bSGNybd\u002F+AZNIbKoLUAJKcc9PkhR7Zia8z3zo1Wgz2yp+\u002FCZ1mZJYRKH0rLyVPES\u002F2WpB19CAAuraK0TxRZfEOPkdwA7cWswKJscTXXIMvyQ\u002F8YGLT4IsXpS7ycOmA8SI9gCQbToQ620jAyCwiuj49oqF6ggj9SdNu1wPJoWhgaXP7qkLKXPOY2xyVrLdb+pvleRZxr IhD9Gh7gmLRFM1e+Y1NsCEk6vHVW8ktgVvNAOve3OxjN5HYUp17Y6kWrLpOfn2\u002FFjk0OCJz1YA4bxzb6u5gxGANSEZZWcRw4kzUom0LkFNdpb6ihC1Rzwfrwlkf4xNM181oTkVEkyx885ZzToydTmQs1FpT+IEtfIzUwr7N9PrUtZG6CeCob\u002F1EdPGDsCeeM+E7Tk+aqrCIn3CeMSgUw2HhxEWvKWSpP Volf3gyDkwajr8tZ\u002FrpKzCaw2WdQBTj5TTNs5CvCWi1oAFLE1SbKFslwWTgsEKBXW06+v\u002FP\u002FxZpgVi\u002FZsjsatei7uiJnw1FDfc4RTx8HwtG8yL85ECzwo7+XujvjfZSC4C4ePS7y WS2zUaH0+R5R+03kyh+Yk3tGmjszMknn9bcFa2uW\u002F\u002FPkOwrh1wbYREyl1ltL9VwUaoQ \u002Fe6oPV4VA6r2YGuMGX9SxdDQWqiNmM9ZdfpsJOHTgh4bNoBz93KNedBaaY05uenOyj5Nq9yZ OuA\u002F\u002FGgj1GFekmxmLEkm\u002FBqFXV9eNNudCtMvsGJn6gc07nV5SPsOtI\u002FQdr nXLFAGtYBK4qZvvNGD1QkFYngxbZj03vaMbPEJ2hvQxpedE3oFY42mENgK1vTxOsAeSHL7\u002Fq iTUDYKplFYiRyaFvLG0RXJGD2aG\u002FFEcMpCDXy69FW76EoH\u002Fcp8Mk5xER7hmW+VSmyJ9 Ee7GGgURyG9DFk5MHZzs0R\u002FI46BAe+4GBqs6aiyLY\u002FGxwGkclon0GyGn6GCUCZQLgOM IASoTDXTV06FED9qsuNbWILk4cYaiqi0kaTX+ooGNuZNdT+LM+SQQNzc4D\u002FXMPkthEM1Hwyah J4AyGfYWIrq6wRtoR6dwBMJr65gEMw8\u002FHol2P9wjtnrBe3xby04MdMaImY50+4\u002FvZ8GY +d36Fw7sX01LmWMlpAkfwkS0gVoZgnLKh1UzmHbK1YJZ2XWeFwS7P3C8kMWzrfUWakmbkfoSRfkKw Ho4+Jfan30vi4QrpZaxOXSiVjsAFChNa4R\u002FuLxyi1hQqH530c2YuN0MIB1LuYKnne5ygs2gz nQiFYyPhoKLNFKvmizlaEH1hHG4cvdl\u002F5EPDnbAVLPemaZvx1OsDdo\u002FXjphB1IownWa kzLaPPDEUpZyQhmv+114gfU\u002Ftu\u002FGZkfHJN+vmzRzuwq9QVks68G4A3Imx2AfcP6kdb+j 2RIuo5+pDulf1Srn\u002FFcI1Jh6HLzzU16eIXmFF50\u002FoEItyzdjSpnVXMGvI90CcNJvvLiv af7Q1YYp\u002Fo17khvLRMFwM01k10DHMDiGoAewRYZk0HwYWN5sevhfbPXBBUC2148i9quaQzewv yydxxJEj9iXrCREcxktrPEwrPm8Zv0XLwi9vuPOvvuPHJ1x05Idtu1l18RQ4+vtSYf70m0m38V\u0 02Fjp32GtDceOdFqPU\u002F1GMKg1SOJd8BIyAOxOsa71mpemG9ak3iQ0zzsz\u002Fbu536tg90 txr2449wTLPAai0PW5vI4yNa13DJrq+c67wz2E1bY3gOrt4C63HqPkeuwQkvJNg2+wMHy3WypVcIAH jxNG7KOhPhTvNWxrVw7QELEYR61xhXVfJMuTG4N9turkoemGEk+lrIYQuTmAuPyN8vkzTcMJSBBOL 1kVLr0I7rC69PjMDZnByQR+sW5mzzAOdufoqb\u002FOejzWRICx\u002F50s0x0tMOqUabstLOBCZ \u002FDuMLAeV4KptUvqVLvZ8PxFGcWGleGDOOUUFVr4KYZyfYuijLYxyx\u002F1nWf1e8Av7ozPL 9EhaAuhXmSa7MALMYwr6EmIZ5v\u002FcY92H3dQPBjP01FEjnf\u002FrxPOCxzwzdVnqlAC\u00 2FnMm9IV24JRIpNY5JP3SZBzqh9CvZU6uVz9j37dVOMoU\u002F5F31b9vgq+E77mzshsUI5Tcobvq nPd7X\u002FpIZVpz8RmHQqhvqEQO\u002FyYmoa68wtgmsFcG\u002F65VEHpa+qVXNE7ugQ9QNP FdNTkJLBpoB0QHGYfnXdfyUYNH2AydcvzD1Rkdce06ZdjCqj1r1onmil81UQajs8asu+wxGn64z1a Qhu7JjmjiBC\u002FuHoAlbYiQ+wAk6rHX2NPXo6SSrB5z9UyPkzv1hxe\u002FSX9slnIq67zrWcw hyEvU8iR9YZ+KSeR5LvC3k791bw6RYSOp4DmEMgUd4LuHmCFLhTmb7DC\u002FZ1ZQoWRPRE2ddq2 C\u002FVcu3lgqUtJ9vMnuRs9tmY19GByf\u002FmrwDavt5us4rS3licwlVpMeUkb6vnID1IJXlkj acskFLY2pB6Z4udWwc1AsGh59i6e5+bj\u002FzsS\u002Fv5dzf1uemwg\u002FOvyAJMpxOUCQsX jjk5\u002FeYzSd3qG51X9nplmmnKoLo45rcGiV316u\u002FR1tXFk1rQchaYBe\u002FuJJML1x2 hQkO9Qa6RLUpAXjDzabXuHP1ZQETb2fh9TnuZ6wVDuTboa1q4pi4jwm3WkWQuoxApHMR7ozpPx4xVI wnKH7M4sA3jcBx458g+EwsRXddFTLuTr1Vt7RL\u002Fw8QhdDODHMn0tvig4RVyCd4AB6Izkv6f ET4JNG\u002FSDf1EyIc5DmiPKOLSNnqGJkk6b4j6K0XAwTidb+jnnsRmg+YZH7rphNLLkdzyHiXc1 McQ\u002F\u002F\u002F6bW\u002F2VRCTH+cXuBqqqYBJIRJAxGWpt\u002F0oPXEk7qlzvakF8MQ0F5u x\u002FukfhfNMIIYafqkBgKzLZZyRg6yVc8edstTDgeLNoXvu+\u002FOiEdFzI37Lqm7d\u002Fj vBGsUtlVmggAg1F9eP+1XOewQD+CvBydoLCbvJnxYobwEQ67+Pqh5wMaUk9XAnp22qJeuxNb6UKNeP Rha2GrJDWytgbNvQ2S0Xss2ibXei04Fkjmh3K0qjm0t74veCbcHqDcAsh6662vpON01fEqj\u002F FWv3Y4O+GYfNx15uluKXCA+ooHHgPokzz2Lo\u002FkmaMe7hkjZWL2iw9eUsO\u002FxAlgATqx3 OhsFC4HjMpkGn1JEwH4G52ae9osthT6RGs3A03rIBfnS2hr2ssnqgUaw1StpV2eQh8DmoqH8j8jw79 \u002FlWjimQpssfe41wYnswEgIsh0GC+1AES9VLferfPIA01y2x6y\u002F3eOulsD4TpRRDQtRp 9phTf8BdRv71Hi6GmEdcOeUPd+9tvIu1zU5eQOGDOWuXcQAW7N\u002FzWao+J3sHxj5W1AhQJ06oh sL+iV1UySL\u002FVH9FXdxiaMD3U1ZQagCz2Yx0cU4wS\u002F8AEHKraxSuDerang8r3Ybv9mWa eNsTrJSwX1MuBDG4KK14mlw9W0LkK\u002F90w5da0wp6DfYS2DzfVxdsTQRlPE\u002F5bIPC1gcS RjSmgR4bwsgKHDkS1v4hUwHF2T0uL8bxAhvM99kUb0JYVKiWqnzgyMRjabWy\u002FGT0fmSmV9Bq HG3JIIRieDy2\u002Fu6Pkdf1fmiCSCpK6XsnHV3bKMUCzukANGb170Ak65y84q1\u002FfyBQm1vC

NeVvu3hPvjAJ5UvANMqTTGJ1r2B3mhiAW6Px5Y5kkV6YJQhx5wmu58T3BtmmOTzL1JktwomQ0jh\u002F1tWXPV36TRxITiPJv+LdbRa5ZPz2MuiQovJY11UX2vpuMPTEtLMAr5JsRVIi67mLRUs57MfJu7\u002F02FM2OdneSSMBcdofQ9vm7HxhREr6CTDPYUziRHQQnrfab1cYfBRSifSuu3JZCf7z5e9mg\u002FPZr4mh0LuXycBq1QqY1xXBA4i5AuX96Wfr3PTJdJPcvCz6Ln2trUHNNU8zd5h1hdHuAdF05bOZqqUW8m3F0wxOoKr+4LcB8iUyLsRA8n8Z0Ych540pHWJ21LlsStYsb44gmTHPVnNZ9TK3bd5Z0Fys4Zpv3vznrcdYvvNLuV4ia\u002FNjRR\u002FHt2RwGKtUECAsmoHJ\u002FljB93pdJ+hNwV3pLoD0alWzxUuEUBBsU9wHF5sQO2UEmNbyd1dFf3F3eWh2nZcgnV\u002FDMDIHHURzTawi4V7qd4p0z1n\u002FYD9ATku63+hpMSpTX8d5AhN5xH6jKUCNs3Ccyb4OR2sVr4n\u002F8BqPLyTuovERXuUyTFK0qvPVEmVJVbfr6t1PPLtdrB8rwRRpAtuyVtGB7pigDk+byfvXJnwrv+FnPctEpYM4XdQiNrrexPvd4cj1taT4DpQDPqXzdOrm0Lnnpl\u002FmDGLr30auqW1AUP+c6YOayLvCoqId96Y+mIxpoazsp2t3p0Ohxd2ZuptYHi33QP\u002FpAColy2SORPhj7c2uNm7N6Cddsv\u002FQVCCl0hvnmkzzBiWaPud3Sw86bN1BwnT70zpC5B5DAm3IuvPCdznaLYevtfux\u002FI6Q7Kr+xnRSacB01T1J58jn0pEBPuFxuLOthhIa11BXLUF\u002FnKmj9YPPr5nezr07Hjcup8iUhuiDTJccLgP0o022\u002FEPuU1EziW3uayQZFb6r+u6essiy8RINO8ZMtp2Mw38+itwQoa8VRfazJ+P4YUAEH9JvEhD+0\u002FouHcab34e4qt6ZYWgg4IoLBn+P7c7LQvWbrIqhWhaR1I3+s1Kk6QvhMYvIHxYpNUXFgnLak3ulxP33F+j7PdjrrBY3opNCR9kHteR14rRKxv7PBNXiJihmkhh6pbzoJLqY1APQ4PoBx3oOnyZoyEF\u002F\u002Fi5HqWpR60wxFmx0C216ynDpMvBc\u002Fgb+k\u002FXeivBZYc7k8FCyDn00DcJygi3uBrvzQM\u002FvEi7frh1WiIuTeScK8Mx3W1mN5HLvEsB\u002FFHiJRYp3\u002Fqov+h14Z4XvzOeT19zKFG37CNIVsUnq8frmt5zEf62er7JKatn6KKZU\u002F016KeWs+LYEvnTTji76yD9za73o5nFJ+JOLIOa+WLcAIj+S9abi1GGAczm4hMwnv3iTUG2Bh74kEslwfj\u002Fkzc+f6khYUV3\u002FU1Ir06p+gF9gzFbcd+dRLP+0m2pkPu39JZJi\u002FF5L9GKFJMbPrhNJ4+BB0IMJ+YfwLY3Dym697d+2G90+Vi9s3x1RsIqTvOY6Dk115M++LiQa3z2AsFUX2fIDUSXEUKbIfdeSxZoytt2ViZvbkNMswooLTSEZYgw2IyhKLoz6cPo7N9YLDpV+4jWe4MPxoIy47Hd9mDTGS76KL69yzAmMPR+C00K7qoG7emXD2Jd2a0Lhhr\u002FaVKxjw4zoqEGpb+Jgc5w4mcRpjyEMjSPv+UnqNk2s6t54s24jzq2tJjsHPcb7ASA9DTip2fc1\u002Ffjm4ND9KChCN4GdJIL2CTCug94owjDC\u002FMSMYDbi3fn45eVRpB53umTMfwSsg\u002FLoUh7VtTT\u002FcXsRAgDW9gXiU+bzH1\u002FmW\u002Fq5wv5YK2Kd111sJiWlJ0ux+s61j9zCpbjWsWz7EDihU3PvFgdKqWcTOC5iYTG0D2KOX0NL3GPKYSS8ZcyMFN5ZFGgunu3+SAi8ZzqXhD8Zz9MgGMBhikcHxC50SNu5CqK\u002F7UQU6WN6y3i8vupzGPF1JY60mtkmpXTSoOKDgMOpY2wQAkz0064rA9i+LXLDjgNQXGIPKAJf38ShAnrQqaif8L5dJ7\u002FpPzDuq3V0iiZRsHBLau86XL25y6g1J9v6TsAXUJ231why93szucfH8Q05Tno2gNfpmyGrKoEo63w9u5rBMibUoAfBpVpYov3ANoh17Tw6D5pZoDf\u002FY1BVPdzdcrafQzsMsu8dytjP210TP141jSctomut2SgyU+VCKhQwD9MvMBWJg7SC3tEmiZEXLj+s89yQH2IFkQ8cLVJ733DdFDhuEoD5YN3MaKPZB9uTbOqKOrK8izw59ffjIMYQmzUSYYbpeVvSXggcV4do9xH1c9VGn87adeUdf+Ude7gYzsLs58VJdU3dTnj0VMH2hLNwveI9dtATLrpFNCCpJxCF15S4uahwgLFBfk7JLox7IyA3CMsk6BkHHmoimQv0oba8s4oz\u002FfsX18QKb16sfxBk2qyHzvvWVKhww4LPv5jnfORSDY0UgQZwgPzCvubxzC9uOMAojtDzbzHECddfNs550FHTxH3VgFY0WARyhGUB4I4uMSbaRXZZsKQjV9J6LdqBxwqsaxScFNSQbBtE1qpLTuz2jCcossQ01huJdbAt++v0zBhoh7E1S6JpKipOJEYvTn+Zxq9ufRXSmyCrAs1YVEmDR7hgZefPDNxveIho7G7pkx Cv8f+viqV3s3UEt0TtTgVT1p3ppfojPDRKuCWITRd0nCfoMLUKOGzEsJfpRdBFXgw+\u002F3CrLMLDzqLABu5n3Gs0fGKnz8bpUL0G109htbZfjv5vQJx3o75ULccv15iR5y9eG1dar11R1xBexmIV3zMGw80z1fs6WKXJtrdv4kDkm3hsYL0tjdsYZV0ETjLU7RsmxOOSUroPYtm0xsTgc0+RTYi6izK003b1s+8Cnyg+UGO2PdRifW+AqGfhL\u002FhVtSNA\u002FmD6ubSp8+cVIBvzQJc+g0RtKax20koZ6BqghS0dKci55JrGsvZzq8K7VBxksLD61KGs5o6bbkOLQWJwwL80Nqt1HCB82HojmgFV1GR610mk8kmYFq9uMc\u002F0Br1Y5f8qSV7Y1qoeJM04BHQn5oWeHNYCeYHx\u002FcDzb7IYYs39Fewy15z6B0WXBGwUYt4chY6d65q4jv5p5bqmHwX7LehBUSM1x90IUNoje+Q3IOzXSks7cj8j02jo5E1\u002FwtLouDGbaLV\u002FvEgMfcxEZ3awqDFL+1sIpKABi8D9YyJDAwA\u002FhRWT+61f0jd7tGtd1mrS6BctwdeCZNLcZOMpQ5x875TX7PdJGpc4VzfmoCBH6FHnYadsETvpJB7q1pcMrCw1VG3UCqp4TzIYXW45maQPjfLyckm2KyBKR+JoGDK6u5hKIhUaDsdTAn03zvrl\u002FhUBAkVgvaUiYdimJn3vDe+jQ5uwXssJ8crEzvyZrl\u002FmKdWPGoD9WzOzKZy2FPnVgkIGsTwit4flptFQV99U8pGQ3uQES3iffrvDWBzjjuKKJEvlsOTcEz4bSVA5NmReSwz+tgL6eRkGO+ky6IGG441+kVkK+\u002FPxiQld15FPjp5q15UgszyuiFa7iDF2mBb\u002FhbjjR93k8L4in1sJBHwiwbhPjro6vH\u002F2XzgivHUIgQ++Ad\u002Fui9WepkxkNuigSJuCuup9pDoadKgRx20jYlZSvBeMKy1+AeQ\u002Fiprl34Hzjz71JDzs\u002FNL8QOJedusja07RPxjPMQ2H2wTEU38PIa3KyeBCRMBdpExMpC0CT1jsq0Wu+O4EAVvRDy447rCnKvTiHGdWbvJ1w54vG3qR07X8knLVTDpcWwbfpqFurFe14vN1Lsmur+lCK4Ou4En7VDOODdBBbRqS6AyZ7F40tr+xAYwT11C9+Ca2cKnuJS\u002Faj\u002Fpgio1MW4VpVjcsT4PYJkgKG6+XJdkzMnJrAI2m+aR1PtqeSBzsvzAtD94RGgtQ2OSV71AbnxtisIiusMfEf8ycOeoSHhrB1abD109daIwZ3qkLf7oj8Iny0qTRgXbosSd0\u002FhxxQARNHwpB3jdDq1pGp3rfaIR61XUX6yjuwfC5UJ7SV+FCWxzeBDJL6dRj2FNPf1pQ2EVZ90kskwndt0IU5gwokAzhqyD91Ae5HWyizRGqMvxibqDA3Rkj0PzjkhtyTiuXfxToRtgbypOF1PwQRJxLQrEMtb+yEwI+201RbnZHvsxot099ncdoLijh0IECL3rzGLruJ8bRVtnyigLE94rc9feaGgWtz5j4JEyQq+HH9ICIAvgQ0mZ22IOJzR5bbH7jwbXxaT2B9627XM3heh29TQKrCfmj16Do8ZvgFXerPKBWx+qz+Bpdy6xwjHdCctGFrFzcWycCdHb5ZxI7qY8VkQYv4Ev2MxWu4CThuW8vYvwabLRxny5qcVlh4tXnCu\u002FqtzmpQpuPcYzo

5YTJWLrvv41Tdb9Fkv101DvAc21WS7GkCb7hjX77crnmQ5TRq89BmPsMuqynK4DHUZLwlnqzODDoZ6XNxmIjwTQjownN\u002F H3dnI\u002F 7EerjzXztkOh8OKkt9jIH9t2nVfr0uk7EaJuFgJHj0NGzx2Gc2n6WAD7oBdPqZ\u002F Q4rijwZ1ktCx7ge\u002F KUJJBonTEImrcEIN8e71NxqhcTvlzzvVqaMF1kqC7nyNZKncAckoRCvHTSrOPAN\u002F 3eIPrdv2Q5hdsYGREH7PprqY0Gf5rJQd4wHT3iZvuiIwGgATZdFqYKXYe6uYzrDDME3kFy5o\u002F UXTZ4SB3U4cTi27YTyQT8XHtlcGLErtdpbgmjUgg2C4Iuo662vIJ3SXHN4T88pxK2BFwy7Ksp9Uzows\u002F wJ3c+Fh1bh8b1TupGVECC3guxRM82eXMYF4J9PrIcu9ybHVAtvKa4MUMk8qTyZIFG8qE\u002F Gq71anF62xAEZSUebMkncllDOhicRPEZGIq+5YyAkQlMkSYkclqpUuhHiMeZWlhh\u002F KQqNA603hbOxzBh+EBFvuzxhSYNljzctN2MViODif0ouvlFM9r+iGa07Ua5SmCPYSoo5w0hfg7hPFnGJg1XRPxBajsAqg\u002F kDTTa4BYzGJDb6Ky8E7fRqG4fMCbQucb\u002F tPx2To1qSiHGTd6t6740Me0y+wtg49yLK0LdzH1C4abyeKzf6Pfkf1+M5zZTwn\u002F lvyJB+RxJ7j+ViPNpcNT450HBCXk7pOGucR3omT6S1+VVuQUF3YUGA94QeHJo5ExWcLHqL4bs1\u002F ACV5OAxibbOFijUusasf6rmOMiPpjKVwuNyQtc79+hSp5ts2FBYZK1LazTz4ldvn+C106TfFMHHwwYYEFMS4ayNvc70ejiJKVmEqOMMa7BZD8ejAAE9dIBrq3\u002F ALaKse\u002F qttkATLloICmrjGGhhJAtapVOY\u002F 9Wy5KpCcF\u002F 74Xmjphb21tZZqogub2pUL\u002F SnMQ3mKYFgy\u002F 9kP9xv5cc7ffXw01bgGMW62qH1IVO2zeAnpwJuc6NaPkXRQ9WbJRBV9hG\u002F HxVRILWIevlckEbb\u002F miyAcUPvRoAHmTyHOrbwUL1Bc0y1ipR1vdVjpEpdlbwuA2HcmwsDrVR6SaFQQUhY08QVR3ykbDwamYcp\u002F y7yYmqzWYAhmQqYEeq+o29SzYLSLHj2Jb9bx6fn0RKMLKZwlBDauyEmT3tL6VDYpqd\u002F a1RxtEYfpdId8Y5+n7hyx2iVS2D9r1EG180of5\u002F 9uJvMrubxxLgRHjjGaWfOgPMJH8BA0ajYvmOjp5Lp0qWXvcGTHBB1GtIKEQP1o1JhVPuaCL1gHpCoL5DjdCcKAYmL46YM7UiuGKE2TzbwyfqoqX\u002F xExndNaGgP2yIWI9v\u002F fzgHMk3Kq83RF1rMtbf75+hgRhHWcN1D2JOAlt+SOH5ZXSWms9x14j0zDENraQ1LdHR8RZ7kVBImMc5Iv+kScA+HZBvF6LamV0Dix2B4ty54H3MrL0prxs01ucg4fG0p8LoUszAHTr\u002F DrLpJ2ITFSYjtLgJPUYLJeGLIXUyAdyYPGUwkMKM9168Erq9JPG3AHLY9yc6Gcmqv\u002F WyhVV3ysvjiGi4MUQvazPuWBxUZH2JK34GYbXcpE5t21JSBiNp9MBguj3N3W3bgnScgTJtbeildR96AaRzYg7vA3j4gIo20OrhEi\u002F 6mPi8BCWaes1cCAymWrke8s+vL3jnLoGPb2iVsczHMDUpBPFGzdcYvyMdfyyMjWUUqRojHr9khugYI4mAQCA7Hkkzfz1TvCnxPh\u002F 0FS+h\u002F bE\u002F GZFuxKbuhsEktcmCwZ54hE0vHUQT3xd+TApCnpKBnRahneq+dSoc76GE5644K5W4FMEW1Pq\u002F ajY\u002F pQjzoRznkfHW9iv7L7+LS2OywENG8VnKzCMKUBcs5wHH1kmj6h59gA5y9RYa7Tp06Q5a8sK9MLaGt8ebJBZzcTWkxb\u002F Mlx3510\u002F 0Q3JBpk8QmoZQOJH\u002F 7sSzdTLVAnrusY96Nujp\u002F fzYfMCpwQPBryun4ZCFxe2MzycifBxzCnvtdSbsnDp0uGi+PgTscd4jufd2YyI6+7NIr0n6WVeDasa2VioIny5fnfVpzwFSDspKgsCnTMAXV2IC41VjRKvxA7yguukKfBmp+cWCeNGWT1xf0Fm7ibFQXZmo\u002F TRP0xKFZvTk91vbdhAvCnSbkWGLpYPzQwgyWHbvCDNUDD1ko1XDvQLzeCJrHXhkyRF2r\u002F 78YUs+1R7fntOrdynz6GDGZY37sUMa8cwpNq4fnUavG6gXXxdireH10Q3yS+OY8hK53hKUss670h8pHepDQmhE\u002F bfmfpW3ceTTZeZS0FGWhOgcmF8LjUHK3duY2nXLX5VFCQZg\u002F 2QDXMa2m\u002F PFnRqH3pHwZUq6TH0wej9ux63aiEIBDmp5rnSE61bdP+8rhAm3yfCARh83RTUIrPw0HAeKxJTYpnayD0ZTiByQ\u002F x8CtjxtWwNYjtYmU2Zy8xRrz1B7jic3750DshrukFtpJrzco9Bnf8QHvhv+5mvGdi0Qf5eBmrENTaHHEWv6EqI4eUrV3gNYz8iGZxuctjFuKY2asnuvXRxwwAG+YzGcrNjPwQPEOarrP61ikwWSQvrt\u002F QtwBj03S2drysluZKYhVBCASItzAs\u002F HzClfKYOWwKhCir2DBOydoKiryoXF+SQsCnxStI1ZifyHLqmxE+UQYIjLUvWVvQ+Jxu4Z2mXd+LNF\u002F u002Fu4E7Bbd2Djsw08sIKxIYIRkoVksI+0WjXH4C\u002F jpAIA6X4AFv7y7DQbSxDex\u002F ymlcNI\u002F mRPjNTzeGiKrvQFHoy+BamzrTuQpuZXhubmykjDYbFvcBk\u002F s4b9Yzp4cJd3K6btmmmtM5IWpeYmjBze820vAJfPknaRVqCbrAhMg3eVO0QpNkdjCn9uhFjIHCzH6XXMXBC+ruHNe1V5wSPoB69Ef u1oMqVB1xKcuCp5YPhpt8ALZINA9Id\u002F hbT+7nNH4PDShNVwcR86G4MHEW7wvjbxWxnioS+sMRkCx4E4YAnVbzdsuos5mH9\u002F gjmQrnwvvvxaBKgis1xb\u002F 5f0raZBMR0Hqk62dWApkid+zLf7vPHUMAcPMyHaMHoER80YjcVsQevQm9enLk9wpQ8+n0dAtdfRoLHT+\u002F iJJ+CGpz7\u002F 0FX2uaNSEPO8SJqITjyJWIXG9Pc\u002F \u002F \u002F vWe10iIEhEWieXz4OTqP\u002F 02F50WE5Y6HOJF+wMDmXh39+DrGcxanWvr\u002F 6Pzn1DREid2GNQv0W8Qkg4ykKwdcm9Gx15KDo6pEbfbwMSR71tbTPPQqh516W7PJW7fEIrLmmGGH5PiBuk4c95W0YX1ZsifUaIDgYtyEDksRZR3G4asxEuHNTF64mw1GLRNX\u002F 3oujHwym94Kq8h+vHgAQbeoBofK1fuey5241s7a0P22I1S004tLpbAB7\u002F k+5xcyc4++twf4yJXhHvxgd+IrDOPsK1hki17QRXp2TuLy7Q2VC4gwdS+StHrQt01PFczPT6q9QegOfaFsSouHacwzaImqhOGNxj7CLRF6OoS25bnufMBGm3nYId96IouDdcPAJa9mzTCwKDzpj5wTKAmz18oDpiVJw2kgqAf bwYmVHGh4m8QFNp1EbnWxNdqoagKXJc9pUoMgjcf+xbqrrwZnLPxMCJ0Kkd3W1ZjdAXySEoLowKcs7eu9uETsrdaUuIGjdtuJhKK6RBpxD7Q3qPh8z0o\u002F ytsRJ3\u002F jsPlP37r4dmnkEJiHs3+cH4hp0vDpLR3r8zdPEuMa+xTrffvxBS6Xjg\u002F riaLTSLia6lp0054AUhctpKUH1eqkBO\u002F vZRS156Z001Szn1uYeMgDIYE8NgFfoLb4AdDfg6z0Kv97xDBmQgSwQMCHz6Jjk038xnJYUsrmxU8bMFvf8+EiBw80GMgzs0yg0JcT4JPown1WvP14K9wssj700XZcp0gyDguIuBtVfe91gv+3SqnETxnjjdXj9sg5vK5xt4suPtLh315jNCixJG1ii2u\u002F wfs4pWAXnQias7QVfqFS1mzC8wefeqYV1MBNw2oMhUfuAF5knjvhq9IK6D0dIw3KVAg91zG491zrd7m+0rpa4zSy1yUxXM01t+ZFw0gxbPtNeI7enNQ883ye12QcdhuHkn5YmYmFYBgiShx6wctvWtwkqY214ngD3oGhTM2jZcnJ4Fmp2mMagipFb8kv1Rmj0HZ5bERbQhGGMG66cSeX8qsIeRkYULycQT1syVQsojLPKsNvgvNk\u002F 2Zr31hz6gqmnJW8\u002F \u002F 0jgw6pfJEhinceJbBhvqjw7+6y61XB8QKp8o84U8W9b3Eidjj2sp

5I2WWCV12b6ne3S24RSOusKCARQt0mGYoewnN1i4UJHmX8fSNTKIIswr4oCwQeMWk\u002F5F1JuUjOt08tGHRwoYbJQB\u002F0tSLTQZHIsgkG43iwzWbuF4M1BD4eAeHow5K1NAi5NpLyMBXeNjsQoGyGnx2AvtwyOLOL0xZnwEYKFJCndfHCqUd91eCcPzgMIKfLtcMliwyCSmbv8eDRHSZ0WwfmuEvTR2anRAEPv2L6WRc03SQZ3tyX\u002FcBFzj89DaT074SOFGDildM4wcJDU5XnjoqVbWBQG8tTlsLEV\u002Frft1dPYukQfvLbbxk0PboRCbea9uh0tke2edeJkSEnzWBu+zhbPXu827tETLRIfuv+5FgSz2akqCGQMgbRKVmrxQ15KGH\u002FZ1KUDrz1+IZK+Gn8cNwouI6w9hc0EQbi7XS0gavUUVLHZWY+uf3aOvBd\u002F1dUaO6Y+rHp1DK8Ugf9YrLopJV1JTdaK0kcuV1N33XnX6Bf+VYv5hmcRz8vBRp4NPNU3t\u002FC+q0VwsWkYsEGv5kwG6t6sipMh1\u002Fv5tQcu\u002FXuj6LKnd\u002Fgxx9HCvayMtAKtTRuBQL4off0FvxefNEiaZtjJu1gGMtM8wAIQ0hTTnvjd6dCHcY0S1ipumTJx77opEDAFTt6PN6XuG5NWpnKLgSz1mErYMO2zzKmPMHCBNZHoimf7CzGFORct8N\u002Fv7i+G5Xuj0lkzKf1ZCcKf+xmFT89AC5HcEMZbxedZQ7PolW61sPi2Jm+cdaZsgWrBojJ0AnoEkXggumiK9I93zd5FmzLmei0s31XiqJYzJiHdkzY3QMrkryQq0pWEALBwC91FSe+BIZn\u002Fz+61g11\u002FLTC\u002F02FNZ2WGfauj2dMXOvOoQyRpk87Jj1+Mg83DNBrkywKRO7e71R\u002F7aWAd5uxpg5aNBEyiNPCF6z xv2uBtvKwkWfmG13FsEH0PchQJU1R4QXn3qCizexRORF5Xst1CQNm64IagkQT66ktOVjKTuNzeLSqPvWQK3651XWYfrGB0OHselVR6Gfvitc5y71s35hQSLZJtd6bhgqutY3y4tjeJn57bx040V6h95L\u002F02FnN1w+6Zv4x5RGAlsiXFFFPM4nc5uBjikyEBkvxjVM+bKHF1fYi1AhvHntfzo\u002FZb2BuDGcy8jjBF3caG8RqjpXIIoCTRDoCFwuq\u002FaTc34rNz5hhJH21+yCLypp641EuHw4Y1UeLOAHao8ksxGNyY42im9JW157QP+oALb8LUL17VU65lsZ1ly\u002FkQy9nfjKMLSVnv860aEWKGu7IO9yqxr4A+41HPAA58QbrHcpRw3rt4s9j\u002F2CuumW6d\u002FUop8f8DFV6tj0JXmI3KGXu2P8kkOKXrx5A3VKM4RxegpaOJ0rjYHJXLdyxAp+1Q3jq75g1f8yOBkoDxEUrJCABwB+yxkL077qppQYKHF2xvNEzAMNNNDNhWeGgnlWE+oPI8ikomZ6HhkL8Z89j3luCQ+zCxUJ8GU30fJNck2BSArRWraRTF3oh7Y2Tkd5csB+gxLiOkH\u002FWZekt4lr0IDff9Lhj1U\u002FtMASg67PrdM+xMrk\u002F8k0OGPe8qu0ptdoUHDtgtLcHPd9UokATx1iNz\u002F06VB9TMDpBdRaJWc0ZBv65LxFEcau1ItjWZw2NwtyseBft4gkGP2Rh\u002F1dxj1bvNgpI6X8rogPX6HULT3tkXnzRONcdBb1W2IeC324OV3AgyaiaNObYFQLnqvp20NT7ShYL1qH2qMdw2atyLcfEeKvmpPBPDibcHgvwjzJniJ6IURfbPelJa4+uL7gnpQxyFhVHqapDjJ2bTtaKKPgE9BTZ9\u002FLFn1OkTH52YowQd0S6TrMfdZR925Vb6wzGuks4F7T3lmsyEQ\u002Frt7NQbm0dzGb2wzjD1VtqRRLPagt0TbVb002z1sMsD+4Q\u002F89V8TG9H2WTF0kKiHxrfqw3oT0E2MLIaqkBgtT7C\u002Fv9LsOuThLMuSHN8ka1KxDfyX\u002FEkUpLuqfdOyuEGq+YrGNZWhtCQ1BV4mEA1q9umiOAWhyFQjEEfl3+T5JnPb\u002FO9CA3UQfz+QkG+jeFSO9Fov6WDZGSters9tN0XmpdU+CPSimEu6V8OsRJRFHN\u002FivaNntE4Z6FPm9pcsfkLzdh+RyrutL3sA6UJTww8PTRAVCvmUp\u002FFMe+o5vfSv4JwRtAKFSRWCK2SC676v4hvHXDVYxroomTkcLI7pVskDdSzjx9VqeUMIQqj0WS06sWF3SvTzQejtR2DXsg31ChyfOte67EB1STYZ3SOV5\u002FgynMAM\u002Fsfw9JZBKhvGjBRDuVEHJRSpSa9PSF8XpTOGSo6Y0mS\u002FRadsfYve7t6YSCpzsrf\u002FxsKEp1fb+40HWJ2qedOYT75yltGczCvnnt10kk\u002F0L3gyILLjXijRfNUdfLezZh7nT1admaE0ur2FVPwx15oTtC6d2hIszdrvjWjQ4HfmpZBWQXHDQv1p3pm3e29ygpophW4NsTadpyRMr45miPj9t+Bd1V3FVUnqLboiXDLJnQy7rEteTp22RAngodawcGpDu\u002F85DmouagdD6azCI9gv0nAKLSubcGhXhkzSsEOjBnsts8SavhMpahKIed\u002FyXzacGrutCRqtTymOyNVdxz7t0EQMeUGmbNzDcokTzJtiosCqw2vYgK0e7\u002FtGtGH3b7zcXJV2\u002Fm\u002FrrSmqUNXKFzD23\u002FwpvFu79aR1tD91YbY1yWcS5vyCHGBgiYUzCWEwSC0DLuIk9vfBI\u002FwaqGF4MBZ6s24oMzgyWK7YI34NbqAaDCir2ft2n\u002Fh5JXG18kUjiWoS\u002Fr3IWdmnNcwv0Jv369WhAm8Tf6mUqDnCsbHkzx292xjGxCE0J7ahDFhf7\u002FyflnUgi2OigcIZSx0hr+89tgHmxLUwzwiFLTzexhe4Z93zwzOKEdSwyEKhux9x32af3e\u002F+3KsR6vC312mvrxD1PjSmWeVeYo61RUpPFoO3Yf5HgJKp4npuPFT0nFR85VN1sRDIkuVVE+5Hzad9c0hksVvKvS9bVLWkJxySIPGXTWo6vRH2PEciECOTPmAzx18Xn7jXIiH+wGxrz\u002FtPdpfLJBGzhIlk6amBTvh885tQbgq6ezPL\u002FdGehuz0HzpqE4LmYXgWe+ydt\u002FxmzHct1NPWmd\u002Fw3Dikzm757zahRtzG4tqPYxMf5\u002FMyIY2me1DuDhOzj7LSmjYydGrz5XZj1+lmU5xMhhSUVLnhLigze2RhrPhCNLbLeFFG536YuShf6a7Hk6LC9+VGL6fAaG070KHcb97cJNPx12PTq3WZ+EKx+rsx1fx6AYz8CdcLe3z6B5AcpRWAfzbXLI7hrTmcEyzTjX8yQCLC1mjPxx8VmIAoQeISrYuvN4Gf6i3WiIua4vICt30N96A4o4kK+oULnh0TY1SrWBoePLSTEjDES2K6bSwpOsdbEKeUDchJYOAGzrGgkODhPyE6ebow3Trnriry5gtwMuLh16iEODyQIn28XFtEtu5Eduw8RxdTyfBuo32N33hfAm45MakdeYTtDohowk16g+\u002F9jk1RfOwmZD\u002FI0EZVUW+DFx0HpMpYZX\u002Fm92M10E2wpbj9hXJMVsK8gvyWOCY9MistNh+9TnavAUasNGsbx0mm5Pft5PBo34XGpr8tuuX38Ecj2nCmz81gWsf1\u002FbdFM\u002F70hpeBkYnRqw92WIKSW1AG3McsrM7VBBIQRXpKfGuENkBZPrPbzAjzuVL7AQws98uyHAbSIEL528U9RWUoQxiKEfDoxT8F00xP4TVXm5o0IKz7o5I0K6Qwtj7ddEHwMMo3aXKTEB\u002FkfkXskFTKjIt6MndpwMmhehlKvExxgz3ED+4qHCUrAOZflTT0343UNMIn5DSmpDCLB\u002F+kPDNC3+6nBqpN1xfh51MwAZml0d1gqs20nAnN0hW3b14\u002FxFcOcQjC4qQpmGhmGuHEFRrZDOPwULSwnmElwOxerJ83J3\u002FAeUJ7SBUiPq30a0ezp16DxQQJ0nDb1bxxPOFYt2Ys1ZgiXHh47oDUevuPln8eGHZ1I4c4qL2wP9q3\u002FtW\u002F0ABdv065hx3q3UTOxv8TDqoxygb9toxNzocbvzoECmpY6Pa17Cu7Ei202s7Nvtk48zrjd+7tktI+g\u002FBzPIEI9X+NjkF+4h5eCkcL1585\u002FpVqEbir\u002FmQf\u002Fb0Xnsd9Y47yfg909KssfcFpRsK2TC8IDsFLWBr14iq+6ZAOUuf0RddMYwm5c012S1Q5d13I6RQPqNjUH1v7IF5ngI14ZGqt85owZ8Q8kTuTH1FOy7WLCCZz7j+ewjyP0PxwaR1JfRUyRKR+da\u002FpMiKaggUq8zz6FGzCTQtLYhs4pS\u002F

2FKLGkcjPQE7gqVQ1yCqAJxdBz+yGO30d1zAVugVApu2t7RbfZNUYRF21n8tiBbpJSbmJ7gyBxe9DmTdi3TusgnD0OJK6iwBnhEw7p8KhnF66fKk0z1OCVQ7sCF17eQnFiXF2\ u002F0jrf803TFBLKtkoQBBLwcf98DIIJrnzWmNWLSJJGSDu7rWQe\ u002FJhbAyL\ u002FoniwV75XgWKUp3MFgAuUMCu7tGb1x814h6+iOf1zvU4SxnY8GxzuJUFxCdHfZot0i6uRCFIQ2w8WqIrgz3eRVjFBIVU+f7D79GqQlpC5tcad0Obbz0EST2h5wPonMD4SpqNE\ u002FInwcQea+Jq7PImUjEhEOrsDDOjapUzfufuYnOERWVhOwUzUhYo1KVamUJxFz8KxHM01AbtJzi5WFkcW01cY5Q8z60+jKMrmWnlh+L3FSM9e+YPRUK2gofOu7zeTYj2jIsBCrRH67avAkM0CvvRjXAuo1inZIN0CRSRhucd1mPG0\ u002FnQnZRYgcWoswNuBUYv0IX4vagKbQFDP\ u002F3EVZIocVlgzKmSX5IiddXPuw6NFmy510nanW6NoCGNoC7fag\ u002FBkh1V1jc+XzF8kAwX1NgGmhbOEEXxQhYZz6YAYtIMQAUfevw5RHLAphRkbNnT3adps\ u002FCOTu4Seq\ u002FcPO4rUueJITWkdDqr1w5lniDnHVkB7KB6GHMPuIxCx9GoP8Do3D1J8\ u002Fb5x5eb\ u002FYbAghBYdFBYaXEwOzzp3DWNSIPN6x77KF7BuqtTUCpiBD1whq+M9khUCdw0Z9w20SEAVW6bb7nJX7t6ON31MmKdOCxTwce3w\ u002FTJ5Zzavki7QSSbhKvvQign\ u002FnOOXvdAfYh9phX5ttyQhGRVQqfHx0wZg0bGdcQEj25H2L3HabWzs8ux6\ u002F0G4NXtrzyazYKe2Q20myWfp3p\ u002FrHHBzFTpM4goSY4C12dzvt4NVVI9AqLLzjBI0LzBQ39Pn9bNC1yl+bo9A7jQ71IhWxu7v7fRU0uKjvtclEpIuffHUyLiveNv9F3pKOPqN2QgvrvsEe\ u002F\ u002FL20EHYBj2mE8burnuXyS7iYz6gbw9ypvXltzRr7X\ u002FCsVva0lk+9yx7Yx7NKzm179kLqIJlc+EjrveY8Cciws2QMHfSaChdVAZtZNCwao0Zb6DPBhzIv5Bl+iBr3aFsF11IVxTmVz15tSu50eZ7W3bwi379RobDOqLuvudIqdXuWsG47Mg9cf3eLivofu6JnYzq6dE0T\ u002FDlmxphNYSWRI5BFwl9h18PCufhBECKQ6tCmlJqRrJfjYtdU2Kmzq1CSkvGzourgkUyOdfptbgdx2PddFRAgVEmay1Z92ap1FXGEkBIKvibNy+jmubRuP\ u002Fg5CiSTewPA8VtTO7KzvPpecnrBCf7AdrMNP+s4zo16TzpShqayHcq7TJDj9j1uDFX05RUS3xiyMzb+gg9Sjz9J4bVxbyHUIEJwdrQMqlMqfEf mSWmiMrhr9IaYwf\ u002FK4a0z6ffbHzmegmrJhaUX7hklkWXVFZisb0OKCBPPD80Z\ u002Fk0KpSYyEEONG4GPCNmGloSiPca9BBSNAWrrbn8HFBBOMznkUeYJxiZeQzwluQT0rNGvDOoJ\ u002F\ u002FZNOg4lbz4UHIzW36xZPpX\ u002FjxVbQt5agvYUk4Q\ u002FzsZ65wafgLUT2ftCE2i+BZ0xs\ u002F1x4kAkuGDqvTPkR+QwY2IeqYkSaeG4eDPSSXGXzoWOZhmBdyJRAtpHHxmt34WG8P7g1B2IRHGeoGuU8SK8A54Hz3LGBfpZ+YAfGm+0PUoF8BxY21RfwE2jJaGcsZ0apGGwsrrYuvMhvKiRSVYwawKycTgOKoylFRY2LGMHKmcgVRZT8k1C1exmhZkE2QEoseatOXLnyipqXBZ3jez9nh\ u002FbEB0Y5ViubkvAJfKa\ u002FrjmaAy\ u002FMrCx+iDM+JXP6Rw6FwCj66HNwsZecZAI6E1NXzK2Ry9YMvQ3DWxc5Qi\ u002FvS1QD9CKHLkU5ZaWhaND6diD5zZY8Dn4vg2aMkSN+Qdibq4V1Ho67RSR0Sa5CvGmdvEb99H1gnNdtcjoyL5fezYW8wXxQmggM7kUg7sQWkuj+UfvNLe3ERu6mCNM5NLbcZxc0Di9ZLEIp0FW2XJLPFzxhIfm4tpYQJZmHvna4LUnw2qdfb522WhhgnFE3Y11XUpMdKc1xGGbnCtAll6NasYP9nXNMnOWQ+MKr3SVkRRpyTRGkZODz4zieIJ0sVbKTejuSk+rOyg\ u002FnZpl70iJnEuXzvW20+msIwrNi\ u002F6C53EDUjGHaoIE9tizMGFa0kworyxfnBOpB+elmleo0c9cUFVbbFeja7EpRhNF\ u002FqSBQmo\ u002FYeJ6hqllUbrumqid76XXBb01BbTX+priDk8SiOfp0u0g0zcjYkxgq\ u002F545yvD7JBadHrKcA62grn2YxwBCteHYmWsp9mo4NJ+e3+CK+ecxbXqTDN3A6cnQbGcjwMIa3PEBRNaP07oWVQRs8\ u002FR+SRun05gDrEWMcwZRF0X71ISQjEZcOGGWSFwnbZVT5WxwB6\ u002Fb3EYSEy0bviHJEf5hJ6wOYVBUp5WulboDLLiTHJGcnbiDF4vW9rhie0984JOhwUeesUZfiN85ANpQNAEnbScxa6WE+scHJwjHCq5KfTutyuC2MreT1HGUPqkVe2j6Sce0oQDy1QOSUhe70eLxB3GsgXyNg8nUX87bV\ u002FNF+XVHj\ u002Fii puQ\ u002FVNEDRtKYf97h+esLnA7qgav3WwGBkq1GzRG6XXho3BaC58STShtPGu5fd9VmQGmIC+eOFmBoCvKzRtC2c1zc5b2Qb\ u002FKciqmFk6088m3iCz+31HkNVqx8ujXS9kUOSTvvvoV0OK4XqqTh7\ u002F5FMpoZSkEv1MD+FGuOjPHkUaseJPVug2Oz3Qy9HGFxr8fp0PPQ6H1cdIK3vRaIUrQcD5p6pZVrRnAbZCwbUfapJZ3e57uwOA4onVEaGKe90kXtyYWWQIAW9PM\ u002FwqKVsD1Pj+wowPjOeJiPw9\ u002F\ u002FfsM10IFW9w0yY19IjF+tNIEFJBvY\ u002FmD2ySUF\ u002FhkoIVONteZHcoy07+PZ9KggSEwoVuzQqFOLAICdpOaixy9b9\ u002F5GX5BOLUDIskvkdOJ0SpMkXhFO9Yy1+j+pYt6dUG4mqtTEzfuQ1Yg91Gs0nvOs9q\ u002FuBopK2IwdBjhiofGRW9I1PzF4ZxtL0awlG0Scs69dEeJxo2srFISONyFysPTBos\ u002Fm15rNcjcetjUXsp1rxci\ u002FInTwoBwZGNKt0dADm+RednbeFRQ6XOG9GdfP9wYvfg0YSMEIIukDxxpp0tvQNhQPSClx1WbhQ6qEST9\ u002FoAVbbB6MUpEh9vWLEyf74IDp472oVdk+PyJnr5V4UbUKUTwoB6K9xC10sZn\ u002FuCePUU7m7rG05wXggC9Zxp4LsCtwppcA3Z4AGdfZL+nKx2cicL0eqgN4MYQYdfjRRpn8bz9Qy9GIu8HqTjf\ u002FIwas4HSmJgf0ZTNb9xxLj6YPazfI44xpeAnFvtF\ u002Fa+pPoArP6Ng9\ u002FcAwsQEDU\ u002F8Fet2337BM3EOK7pndwy+WL10sdVWWx7T0SESSW+cob3SfILqOPj1Fw6aWe8mNf5eEw1UEGJCqUWFcvRv4Dbaalh20kgqwc2NP5mHga9T3gp6QthuTVXGe\ u002FHCvWLIVNJOY1WV\ u002FIVHCOYwL7Fde4jmII33XC18HvaECxqqa6ioMcpAaDRB6Qqb9SRFrUPLS1Y92wRvRg20ScNYrjktoOH+yTAWQopl1934C1GpgPXg7keu72fdAOMAcndBF4W3pfssxiUI+HtlyFrZyuc9IMjF0uEtFU6Jpd8rzhcRTDRfhWSWmo24JX4Bx\ u002FvqGVSpAdvHvx+GlobdE+4HlKK+gWR7Hkh4tmChsrwn7sBhc09h1y5Sc4EZurtg4v7yWJU9wRtfCQHmcjj7inmmE\ u002Fn6ZicjhB2K3CaK2uCPX8TgkR4YnSwceU5eD3KRaDozjwbVzK19VLi2cx98yeNjakIz9vwx5LJZQ9I0tHmsEIPF4aGo4Iu4Qml1PK1ug9jP9iEbG9uDRqQvcKqnaQoghXJaTv4eHt9+oc3dz63CRo5Wlrn3ZrX4ymBgeOHAevt\ u002FeJpaTgjILQQfvdn5ERJ1\ u002F2RxG7I2YSRhMZSngpq6c7IXxasElf4LheABCpfH0DBWMpufaILPdA1MC+p4FVxENxRmk60xmy6mbzZdtBcGnhrNg\ u002FuqfCoxNIpyiZGHhC7WN3ZApkos1U66EGG1CUF+opyf5FNcbL3LFF9nH+dP8Gpz4q9ckvFzxp2efJza+mb120rAprZ3bOzy\ u002FmUCR3305UBTaRJeNAX30VhLg+Qiqjciu6A+x\ u002FhnpchBnA5irzOdqRnNbRUMkGJn9nx0X9T8N

kSx\u002F+Vv7aUhV6S6n\u002FTa7rl0of0EqWZ+Hu0A++1Mq31Bsr6oQHD6Escikeiz2cwL0Gx1L  
 6wGf933gKGf199BTdSBqsIBT39H80irq13G71OtaQwFEV\u002FASqWcB2oSTxKxPXVICEtnhSpX6  
 BO10dJdRrBU0MB9pcd5hdhizxi3V09ts8Y9Eb\u002Fst264bT65uCSOvdch4ybHPMwpuzQoqHyYiC  
 nnWQzI\u002FTguDK7U3jhyHnufP1LFcjXkcG+gaWzWaY5MpR5vvJ1aNGi\u002F6AN1zjT41UMzz  
 70q+vnjm\u002F2Da867ViVtQupf01upXeP9CKJJPmN6ieKspcdvrLmiZDqx7HfBeQz8NWSOQBBDPx  
 5QewFgsblx0tL4xIgZNo0z5dfq6VaSjaZvEBe5FLTLJdrvIkk7NwcgwifSTbrOc\u002FOqdds6h80  
 dVgFB1XqPviuvK101457YeHWfh0TBfolphsSYNi10cuq+PfugjJK\u002FohMuH0hSmNwWdN6up3hqD  
 tCjJB7nakPF7Wacl3NnfyfBESkWAz0UjHiDh+WpUQwUASiOhoABiRHSavGMRj\u002FaWe+XcPnPj  
 tihQg8X9Uc\u002F1RjTedbubbv10OMaMFdUbYu8hc52BBXy01jj\u002FHzdt9N5oUOj\u002F25P  
 AUQKD5YCbr\u002Fp+wzmaerYLt1P2ZMsmpQMG3sPK\u002FYHgWBu3cXFqGNIXgHzY0dyeD3ID15X  
 2BhQ5hZq5N1tbrn81IEnc7bi17soilurFrhJ1lNV9PhjwZc93mlfUZ4XEH4WppFLUBDpZbY\u002F+  
 9Iyghnzprf7GzTDCGh8J7FxVn00t5YtbL9WtWzc6VlrT5uZY9QRHOIFCPUF+sV2DXAVqTlgnzzVBn  
 gcw6r097gDz\u002FykZkuJU0x34LaeIc9g8SC03W\u002FtY7cBR6H0BGC2vR6nc69zhmTEuMTs8j  
 iztiTxysNIHvnPk6vo4I1CDGKsPqgDY4sK2kC1YuANLdqF5dLcDEpENX5LkQ7G1KYpihRliUsqXWrT  
 VhBtJPa7PxCcAgRpWPVOT3cPsuKIScAAJhrQZmtcr+KgsZj7a5\u002FFSR+jCIV\u002FD+Smks  
 9oif5xGPPCy04uKAaj\u002F6SwNks5EMM7c3wzx8Fx0VFERfnhT0aODMdfKIQC27JrWgR8qukWLZC  
 yXqxexmonNi+TuKwKhvF2GOKY\u002Fk8zuA1YPyACoIIWmj94erTe012ZKg8LyA1zuZL1uy1B5k  
 k0wJXYQrBmISW3skj7HDwf3zir0AnR2ZUir26si8bikAv0s4ce4KJs5T6f0iQGqdVXnACI7X01Y7\u002F  
 tri3r3+2kWUYNquDZItIamAPzqsDNLoerojsU6hf7SuidwtVQrfb5DMK1Sak+cdqcFo2A4esGi  
 vJfk1NHHb2BZYPOxeax3XNbgtTGKRFv5bs63FX5IbyPmNhN4+jG9zAsapvYAnv0tK4fNIWeY4V4gtB  
 G70o+Hr9R5tcb5n7bouxXgBKkPeYBxh\u002FXSyfVYNLeREJ8geoZAYPTaRtXh5rr0NzJ7Mkf304v  
 xvosdsgMZUN\u002Fm0qbnQCK2W3N4\u002FwzwY0gk1VaG506Q6cXdfyPrELADFWcrxKFLhTP8r7c  
 Vle3V1Z6oqqaAQKbN+YhCh95H5Mi98gJcd6gouA5oJ7W27Ef66+Ir1tQfdHizbE9bMpCAoP3HVCZ0Z  
 NXbG+LfGeRNbQTyDAzeH41+ebaEVb6L+9JUV89IMQSG2Mvn1QX0RDZITrQGttsj1yL7ZhpxNNN80GI  
 TPimKoOmm9JqR055hLcuGNYe9Cn\u002FoOjr7GrTS2Epn2n4WLd8sNZmeTGqxGgEpeNo5DBeMdxn0  
 aheptsHEChFTkpdfH+CgzsWWKtf959M708su4QFQOWD7EdrefUdX2a7T6RkuKGUYQLynTTSMH8mEQB  
 UCSBX2DYwdB0JstIrUzyNjq4Ays8jh\u002FZ\u002F0AUqQIqBctPVg93Du17oZsGm8pR2taZ\u002F  
 FajaygbTtT64RmgSfpNO9b8p4VmROBUBojHVWvn+7Tjb6EoUswlixflsY3whQUdQLY\u002FuJ0su  
 A\u002FXYJ5ETafpiluAPrqt9976zyWL20k\u002FhZ1I2frdMB5PlcZRU1GdwPs5EPjt7EyRaxSFp  
 dkd4x2Z3C5c3oUttx6MeSGMNgbdVHMYQLthLdr4mEf8byde6I\u002FGJhxxUQi88ojMjquOcA2Dfq  
 UTXkaCMTMHYTmItoz1N3s0iBqHZdBbLzHHP9h4tBornOh9V0GOGSsqfVVTsfcBVapOKhQViBt8Kam  
 T67RvceofdcL7I0InP3p0XgDuKL1Iopqh9TVekgH6DV8aYOJNtZvmSrZ3f8WwgxyezRCObKrAtwWb1  
 yem7hlc27m8A+9yjnJivIqwdz2znHftFGFEXSPwiNqibIWbbZbtwukBXamu4IDMOjy0bYNyMxmTFR  
 9v0t38iv8rE\u002F1qRjDoQu0eZ4HudoZtNmPO\u002F1bcfqnqYbQGROSQ8xL6RslbiutUO31B++  
 HNO\u002Fa8f7veCCuSpCO8V15LpJJr\u002FqHs4sbkwu6VnxmzHT09FEQwrN7OxlzSqHT7kAfBu  
 pol57YzhGziUB1yyi3P+U+w9t9Wb320tWR1wlHLLPZXNS266AC97yjs4ImVpfc12HQ0vytLQaHwyn  
 Jme5rmKVO91TTc+CynsBIw0ggBYGXK87XBfHMwp0cQzsU9SB\u002FnR2JE2x42qjwh490D1teR1v  
 LtWW7Nwk\u002FKZ3obIyOjhChJwo1z1eYLt4EqSdELYy40wP+5ghzfn0haxomHb7pVnDxoq0UXAI  
 OQ83cFA2qLe1hcQRFR3A5X8vzrDw8ZF113Yfbt9V7t2f1MC7rjlpbdd6YiiZYKpUJHZtAbL7dh901g  
 jNyR7WXnw1fj2iMm7iGI4yKW91Dj1\u002F8tZrByBG35X8T+9jnvY4g70eYsA1kULv+2Gq1H9KJom  
 9Jto8r4BNdgCabcKjylgzQ+Qf1FP6WJIpjfRJRzd66EAhs28oaZMuBLwNXcArW30UDwPMoIiWeYJ  
 VWv9udq+JQ85sCb\u002FrqFJ0ks\u002F0WVs2z34ymRKMOIOjJQTdwn7jwfm9KTFJ6wiUz8Di4se  
 bcFWo46CqM8saCP52Eq3jUy7guPWotGwaJfpHfOgmB2Bg\u002FF4KVmhLseZEczdEDr33wV4bleOL  
 4gXmwZxt3NBHs2b5xyypRMi6zcmuyBnNfyxHvstwmBpNGBRYVdYk0oyiEAFxjGQ1i82zn5qA24ej4  
 3d1w6ZahxPTzs2iwlDYoebndpmAEWO4VY965uGfhpWtHVM6yNCIn6s81FXWbj\u002FPz3YId10T6E  
 7I0z\u002Fj6LCbwqn7mEN8OKfxmd6juNpTjGPrJKJ3gHb5ZSPtC5M4VRK46aAL3ZuDGM3FYINTA  
 Y7gQJa7HSFsvbxr61WdEsegMRN4EPGZTApJQdUzTJ6F4tugw119o\u002FDasa6NkywlWGNzAgq6I0  
 mhAXC1dE5n+1Y4DnCDHsNiC9H4b4Ns21RsBmzbFlekGc9FwRFY2dc0ZXPo1H20Nk0HRYPzcnB\u002F  
 FPtjL1m33hU+n6VIHAMZKKoi0HheQ\u002FQmrzXRZcmCuuNsOh4lhJfJLCDxrjeu8Pem4p+H7WF9  
 yilzy0ATZ32003oEn09p0qHhJNCmEpVpFYy2HIywMwdM96AAb4HwMLyz1M85+NyqStZcp7KsbtAMPv  
 wV\u002F6K9rfdTYubDokAAknLeHlngho13gnkt+YrJTvVKrCYzslopdzLzPEEwa3h\u002FuYVeRI  
 Uihgg8ycvRned7Aqq48jxtVGiuB9IUYQjVSku7CzfGEDyA81G5k\u002F341x05+R0QaBq0m7F23St  
 6P8qaHUfn6dFor\u002F+ySHhpczFYsfZGN5VCSP3DS8vgMF90fG280SVOWouNku7BaeKM9mYW1eo  
 CB\u002F+AhoyhnMDqWu8QG4fdFQzNaU0umjXqHctw0LHjn+Pwshug1VYkp8AqdgM5VCPdwM6iAXL  
 f4NIOtJd8j4k1Vku2IsIDkn1NnUi8n5nGnmDEggjzs5VdBvIaWTJY9I4xS85tyFyI6S92AJPP2HmhH  
 VJUDbeHAH8PzJADJApcKcd8IL3r5A8BYBpvoor7ogUogKR24HBio\u002FhVQ3QeD5YtTtwSXacV  
 kQsz7D6uVNBEoZWe+gjZ6nxvcvhWjkSrUK0uJ86cmKgRssd5defxDsnA1DHVGmzJobKPEEA2zTdf  
 nHmu\u002F9A6za9h4De2XFFdVjfd0GW++V4N7s7qwoIHlnzIypVi1bznWm\u002F0LgiYKF\u002F0X  
 RxmMzT72m4LUHpcuCLCFxt7pRXmP77U6WwP6BMKvsRPVTA0MDeuv3hs0vKaUUdSURqt1Kgdw7e  
 MoXOpYFDxFtOdLxZlqWTwNJ3DuqpV6ON\u002Fp9habcH6\u002Fb8nP5wdRhkc8Vpg5EoeXa  
 uTh9J0B6PG81

ijKNIUb\u002FGoJin055hoz7tdf0io3VgbmrldmtuYOZWRNjjvM3yL2D8Ninjh2XZTaqrBFS43PRjrWKLuAu4IaLYPPTG4LnJHfwfck8WdZ6xtaCIN4bst7zdPJphwlRXOLUgv0fNrh3\u002FFbMjAUdh iYjnv9IyPRvAT9YZPt4Ns69q\u002F6Dyg0tgFsbm2K598xcpq1gkKHEjqk1kt2AiY\u002Fnz5+L+ 29xxx10PCsZBZVva68PM0M\u002FsdQ\u002FdY0H9PqxjPnsfogrgXKTPyLzAcF9SjR7+\u002FBn 0I8bltqaWSOeId5WSRu6jkCXc5P+jxuckcU5f\u002FTFYvQsVKKVH83s0jdMTa1YWhvEf9JaG9yAH QXdmkB+UXev6HZGmeLf8nVDzaBGzoSYCJdwHzNEN5eR81YqS7bs+ZdthJy1\u002FT6HyE4LEiMKzy 6PZVMxlhSuTsxkcPsqaJqSGMPodix\u002Fnjzh4B85kUytuFvhVV4nyNp6v70uB1qE7exWKMTjRKa lyIFVIRiwCYtnrRusauRiWnuFdH2Z15Qq35CnvNBELRPGdd38Z0+ukUpDMmCcyyqjc4+uvAfJzRQ33r 8wbEqWLckCEIeqAWrguOxnSkZnpLNUT4PJKXUnwygBxrgdqJ9Qs0gRR5+oBj+empYG29FNSJxzLS0Pe xw6Qtz8jXpYWZGyCIOSSettYI3Cd9gVTcihpXXimXVh1ZAzK836NLM8NAzdwRlsz68697hRP9yeVV8 VzjWqyaD+1TJdDo6BWNo+AqqgXhQbL5d\u002Fkovbg9JCev2PWv6zKzRwDKHiyXbTQHToHIN4Xk+H Wzj1vKFHz1XoqVK1ZYC91Go84rG5N2zqH7RBvP4P5Jmq7scR+C75oRg+kuuKfxbSLotnY3NPf8YFYC hsbYDHMpziVN+Fei3nEMUZP1z1uW3idaEsc4rw2rJenXDQCzOR3xLP6NGXIBn7pLWWhKNCvx\u002F Jkaj39oRsUvvu2ACLJ+Q143MyRNA3jmrB05ekZodMUvgacgdEXmAwwkedHgLybtBsypKvn207POWul bZwjHpkueqHRPznNr8HP4L9M7SycTwM5BykQwfQIK6K0GH4zJ44gfdxB\u002F0egMkM1jf+\u00 2F4q5HvL3LV1XgqhXi91j4tamUix9X5TJrq5oaKDXGf7upziK6SnWDJcBXsg6\u002FXo3rYc60Tzt O6kPPNI+LFieGh9\u002FRIQUTxDoWY0V68dTkuhY8vdiTHP8zzfztw0g5OEN5hye+H2zhDvAqVtYq \u002Fxqa9ifzgeaOBpJP9U0+uaIe4fOKJuAfkupEQ20haxugZ1VHVTTyNddiMP9iyyDpoGm4FBh66 pxDaIrFU5RHvMiWyHvkjQugyTRX7WcCfPEpjpvg\u002FOu6\u002FVz1vb2RgEwKMVxGboHeu5iWc txaV\u002F1Ywlwxudyey+ojKCNACSj7Uekoattn\u002Fb0E4gsoy+\u002Fw2Cm9QjyhBUPkkaSS OGOHcwTugfg59p7trDRxiHaOFhq6nYtVXHPo6go3X4nej\u002FqijtoXPBVAhegV+pWud\u002F2 wUQzHWKzPKhRKBKy3tqaFUqCzaRNbdvud\u002Fv86VG17kzzXKx\u002FpxD6zJKYr6Y6UAzmNMV7 2rFn1vh\u002FhD3RZNqrcFWZ1N7oTExqp5+sUV7S5CrqBUReaEs5mOKFJdkSXpIR8Z7rrG7yd3GV5 F2MAP2uYn1A3\u002FMBdejLYF8brEb961yQ4SOTyj5W5VOORMc+izKBMOLbkZluzIBHCE1qq9qMR AnWE\u002FH1LksxOKZ0ZCmojpqvrWqKNGbrDfhN8Da1ss1hA31AW6SQds3WVEGe4iosxjj1z3tBVA B3Ra9t7+fGeSDC34XuKcFzVZctNkws\u002FI8FzuDEFIgUA3FcuhhearEavw\u002FO0n6Kerv61x1 MuoJPKfo+C1qpD6mY8tJW0oTotrP90KdCO+Xc9yv4vmyuUJ9Hcg9TNJ6KzzsMKTVejiyBRCTftW6R8B Gs0N6Iz+hmNFWSwo81vGwjIDwfmaZ+qMCEWSijYRhEzzgX5xDNyBxadtIDMsM8L1IygQFsw2RV66kSP F\u002F002F5d1hUgTK48s148voz\u002Ff07YtH4vzWRMCQzXS8\u002FmmS4cqzAwvSfSIFT9ujSCnQP POgUFURugKre+PC4pa3BSRqKU5Q0YGrRtnNAbqJcx6FI\u002F90c5LCQjCoJFWGEqCS4Ds3HhbssB8 bdCpXkxTj1Y\u002FRA0PU\u002FB8K1QbTzliFW1VRqwm1aSXcn0qiy1CG5V4WXOviODxkvxFn4pj pZwoI3J\u002FksggAuj\u002FTmJg6SFxi71trB0mLhQhH0L7mvaAj+gGFpDbehu6eTVEmIx6thz 8IuWyOEZnxT11KcRe74v1m24XysU8Lv5hruWfe9RewXfSzA\u002Fc1EGsIpRby2c1o9VEGkdjeZ0r 15I8TRnhSIt1+xSanJtfId7eHT1w4dgTKQOzrT2D12ItOy9EvLawAiNe\u002F0wG79US81LY1eXb0 NvXeP9FZLr7Kqmk019AkYoTi4DPGcEN\u002Fyvp8q+DOXCIIVokzfjLdjyinb3Pznf1WcsOMWXTEx8W3PK1QZQEZTNBjH\u002FCz+0oosLaYtHkOXmTQr2WzwWtbz811kwmi5T4i+W5fvzx08rlBcn\u002FwXG599DCKS9yy5xKF4b1wzBqszyLoPw4JJQHKhKd004iG8SCRI53PlouSLzvsRCLW\u002FsQ1 YRlyWwhzWOB5zPpN7L5oLJeIDrCxSu9MA2o060WwfG00nQcU1HnuZzv1PlKe554FL8jYNAuLEgzSCQ 71v7aT9M59Yqqqlq11HhPs4IigLY2vdh8RQZTvoybTmte06L1Qew07xaRr7tcgxk4QnWGSyLcsNDC7y 5sHwDWh7kLvvO4cn4j80OHbWDQ4nWsyLaUBqHe82rj54oY9Lmx38EFszyFutztGqsC9+YEEpmLDWPn eHaRzbqj176YjkFKfirYDP018DHuMbNbKmL01SAjM\u002FFTlyig1qKJCLEGJVQxEbtItLkKh79U O9EYRzb7OykwdXGxf8gkzqYTU3jY361WwMvN0zMM+wSL11mB3cuqcyy5R49j1gPd1oDfPEZxvPme\u002F1Nt276R+dR19uirDFWPEz28Ryz2vpbd0qwYrh1Xqjs90b2T8yvsFERA6Bu08q\u002FAri3xbM gjNKu65fKvJXkCE3Iqzh4JP5kwVCoOkt1bYNBobD47N3+6mWEWxfHkPH54YtkRB56sqsv5ieRh9DdV WOAFVir98YE3sqU+iz8JE3BuHYGITr3TjdMIGGSOKBOZA7PWA3qxd05API\u002FAXWGzrEatPr7p1 \u002FIYaQWbopRiyPBmwDj9TcQqa1v0xkkui80nhcIzP0QtvaCzeKmq1IRO+\u002FAj99sGw1KfbG1wiymcvvgz3wsA0krOzL7v\u002FApdyfmz0q07PNpUhJEXLID0YxcH5SXqaFHRsYuYRpZLO8Ekc +zbzWcGwbF8g16U5kNLW\u002FuR1uQz\u002Fxo1Eb71RTAOJA0ZURWnYwUC4qLS3AFSSdHI\u002F Rggql9TFI4oav5pq\u002F02FdDmLHuCPWvSurcl1yrHBP6RwCtozhM1fzsfmx42XeeU8Ev0+8hIFA9 efSW6RMJGI0IpgULjkUS9iJaJINRhmaTBggTTWWagkOjcnv78rjgAKwAQ8pwH7bRSiYZ5GUXAeQ+WC KOJjPm01tAeqfft70FS600K2953NUYofRQbjy5kLXG2hkKr20onnIEVPLpcqmHnK7vQZW332uqooOp gmbF2TEbePU+mNJZks9eZPnt0+A7Sx9PJ3AVzb8gGrS41AB6s1jnxPF220emLxw3dn9EEgLbxcOeYw XLTx3zyMbNUhGYcbxNhspbCq7VzFOQYOhmp2Xc32pz9cragU74jAKt3vf53P21BtisBjg0Uyqi1cWM Au5HThuXgfDKK52J2HmeaQV4N+SqvVMCLBzhFq96tWLMd1y1CgKvZAqdXUeywMr6DhZ+vB05gDdE07 6PwyhJciA9z7m8X0TfaelIwhqUfVY69fIuyJir8PzbvfpXSeFDJNLwAVsPB9M+mPou54375GaJ87K8 uT\u002F02F6QMIQDw+fV93IQCzFPU3QFU4K5FvTMC6iutzs1PHpcwMaNEj+jSHAUAPPa3f96eQeyKoPb VOpjeqLrfY0Ve8Ut2dL1HK1q8qaAclUPy+GGA77++i4Jv93wHN8+B6MDHTpL7mKLrHxd69bjzFF+J7 ULDHtHctNNI\u002FbxwU\u002FtiJgd30wth4LFnAe61yz3df97CSWr7igx64VhKegGHjUqI499n0 u336\u002FxxvoRnRHuCOSO7j1RlaAJeUJwmmOafzWHscGaThNpx2Y51sKzpa8HCes\u002Fz1f29K Xst4X\u002FQbjz\u002FaJpq9Ju2M6oPA7q1mWJebRvoQMeqE9Nfy+\u002Fjq2u128F1x1heE3W3

2fBmx...aE0PVg9jVYQbNxAZL9+w\u002Fh8rLljaFR4hgNzrPrPDF9Kv9LzRzfVLFtnYtpTwt6BIJ0UJ  
qofGgJkZkgv...jOL71AktCTJWN1ZYwz7FJB...r4W6XtRV+kWa5EzIrME+LjF3BxQNX5ijhy6v+oCEpvG...7  
Bi...yXWIrFry9OUVPZQkgRoairPb4sOtkHYhSXXWRiQzkJYnXWntOuaUz60HX0rY5UIUYy4tttgRNngK  
Kd6iXVWr5jB6w+6XEWZL...Iom1IPk1Y+P\u002FLIYtMFm...CF2gIJG9YL7gN8F3myC8qiKivSycAbfqf6  
Rp...OvWLZqiAzV6lnHdf133t+jDFzOLhRpLxePeHozxXLuZCi7XyGU3W4OfwEKNFhVCL4NsVagatjAMU  
FfneKT9ikeIY1D4czGh3igRgxQSY0K4j7580Xw7cMRqGt8TKLF4e1VMins6uM4DjWgUU2T169r2wk  
uh\u002FzT3Aq9z...k6wz0f8z3kD\u002F011b4Ugu\u002Fkbvfp8fN6zszbF\u002F002F2KTQ\u002FD92  
BcGm...qV6Y86OeNolcCJfd1TktmK6YdhgoqnHln8Gz6e1Z6pSBr231MeLwwUmwRpDDajwYJHYvkjbQM5  
eifZQmiDchteUCYINiMaLVY6wMwp8YvJjViYeQUBUPRgrt0\u002FMULB4WOA108uQC6GruYJKYULt  
Gfp\u002F002FzRP1azRBbNqmmAfBZ\u002F002FKruWy69LukBgfB8n+QokJR9c\u002F5nWwDL9cYLL\u002F  
FcQuIxPJk\u002FNlc27n\u002F3zy7REuA0FT+4ukPqivj0cDehJZMsbNUH7C...TwWUproGMtIbu7+  
a2m5Bp51KkvFsN0T2F39VYwpjwVaxyztKHFaIU+\u002FwJAz8vBG+5dp...xIt7IbzobeEa0VZfz2OW  
aPVKyU4HUPhCxcY7BhEcY6Eqv53s6UVEGLKoKg8JsxxNpv6c9XmOmByfXkXAym8pq+REgGXxLPQCPv  
AsnlmkrkqKcpVxQuz8u2uScOhsvUov8kXAc7hqQwMBSIwysMJhAKAoAp2iMXF5VmBo04o5XyKmuCgC  
NRnth8KJ7HQpAkASv9YSG1PyvcWTbD2NQksOg+AljxsOyxqoYaHulk1HnChwHs9Pe5ajFFueR4aqs  
Gh6UaRUAkqShLx3KY\u002F+xgg7ZUk6kwVuLLWPzmc26DwnXduCxyrV7aP5ZwM1BmPk790FxMEKWe  
zfkQVoM3IK1ZuXIQAyXVV...sF6RjOkIfUW8IXgbm2odqAsb44RazQE+4yullJTMauqSW34hUETjrVvK  
TRpzezanrJMiry\u002F2vC8A2CztQYNis8DvARVLeuisLmn193RTJWv0T6IasstGvsNPcu4KDnn  
U2KqW59BHam\u002Fub55\u002FisbaZJpg+N0uLrZB63Z\u002F0Cs7uYK5BqDDJkoZYAKbYIKghby  
xW206pIVpgG\u002F4sTKFwofI4uJrUy95zBOEqr...rYrBNeFCEgLU...YBkReAGldAn3FG1114cqkRYF  
sQRZd07Ua\u002FcoSWPt...nt4HfK+9XBn0zTBn7KpFtTovRz...nv\u002F0TTU8VW5jfubTLSMs1jE7s  
IWKOXZUySDZ\u002FXCLi\u002FzQGfa4+v3wEJshYxDMEJzq...rieqGq1x6xmISMa3YOCZEaxvwySu  
Gf60+0GaV1pJ9JLTAou7JYwdk\u002Finac6L6G\u002Fk1UKBDigELvy0D7\u002F002FTNdCtedBs8y  
Ypj+d1HgzbJP...GKt...r\u002Fc1LdiaqvyFsi3rUT4m9iMmRy061kcIS329et81DI8AYCIi5WI...Iq4Sm  
wUrPwRq49ocByCbIBK9a+g11I...LORNZi3RRu7CXObtH...KQhB2A+0iwYd4Uh+y1EPcRMG7gw032f94qY  
mQn2b5EQsY...lpI581Zj+JHGzVZ...ryoHonEk+\u002FrWk93xnpKpFtR5k...IP...jMPk2+yNaR5Vcy5neQsk  
gPxKq1g06xeC8+SSGg2kf91BOE0imUqzH0qicMAFFzSMI50woekHMC8jVB13+VAViJ3BW...Bzp\u002F  
Wv0o+NhOL8+wtN1Ecr+87KBz1ncDyRhCK1Fe4o+0JNdmH4BHL1zZDv...g...t7Lz8G0Cdh3qYeSecUA55  
gECh2n\u002FGzEy+Dih+YGv...mx28nHP06ka1MMgcZCJ4KmmN6amEEvx+3q0GotM7rvSyaIvhau2DYT  
BWigheYCPibzuhZ0nOfecvJHvzyWhpK8J23AAq...w15YuT404r1Til0kJ1ItboVq\u002FtIKC8te8iM  
62pBv2opL\u002FZq\u002FwgBnaXqTzF690WUMziyFG0E2vHEAdg7q47PPtyNri+Jsf3ywEDp...jYYB  
HGijgwfGogAdWjy8AKXGn11kFuMxsEqQH1oMPw4j1mFr1LNgUTPXRey4jTHSQSvX...d4NVqi3mF1DIJ4  
8Eh7MNIHwNxMhJf8xShb\u002F4op18Ekfs1aOxbfLKz5rT7cWkM4mnuCADzzGi5Cdas+bmh...aTxeu  
y1VPqpJve4Wwp81ANeaubJSI6QE0WoZYM...i3qN7R+JGrxM1R4Zi\u002FBZYSQZELsOu0a7qwifZDJM  
I3j6y8ucxKh1tdliecNvF\u002F1gUPZnNDZodiFFSBGv0azU0dP7wj3TrqfxZqgR7XLL5hKRn2hh  
sIWhHvLxgK+SbKzZCbQmmi9h9WxgRW...OSMmcTs3gtCx6ZqNR11ZmFm6SobVkvEva9RikiEo3ipvhHnn  
2yb+tqt08ta...hOaEvj1XU1GuoMD2d7CYzbm12dz...bEwQII...o...z...GI\u002F002Fr...tXcGDKwSy2\u002F002F2dMsQF  
fCu7cuVlp...QaloSYz2a+CSOnag6qp7huV96Wr6MdQPYi...W...yNtr20TImn1bsx6347+1FwWJ...eYZJY91VH  
TqBNu71pypRScjSigZyTqYbbiocG\u002F7sPE9WSCgC\u002F002FE...d0nNYVpkZb4R9m16GELx...Bf9eqw+  
tlaipxS0cBIKK4gmLNcYwgL1M7xsMpCwm2Azf...vY7vje\u002F002FAwPpX...sudQ1+i1V1...ES27Aa...S...Z...F\u002F002  
Fh+o0xePdxKf4r1MRD\u002F3vRdfWnB...g188mMN...7JUkF3DhS...z...ObtJfHo34afy7GG6224Vxao0Qe  
A5N5JxptQBKvpJ10BxQjOJJpyLuW...reW+K19Lj6A...z...TjR...h...BTP+15Ax...S0aTFzaC\u002F002F\u002F002FHmYwSj  
s+bqVLMiircp3R66AoEMJ...gM9ew2zGQF\u002F002FoIFQoSt...h2y...b+qzHMeP...ks696q...5CKU6R...Ikvm2PrL  
SCK5GxdJUQ60V...DGk1JNMXTgrB...eK9muH\u002F002FyK...neq7Xts0AffKgy...x...Eh...9J1pWJvIYerN...l+T9jEH  
03xBDv5kv7jPOOnCjaK66P1UC4s4EjTeYrF...x...W...M...Re...Q...Y...aa...Q...2d...Q...cd8Z12F...pq4crB2Ew1kd8+TLvuAi  
B+8b+F...N3W...agQ6q5unGb...vKr06FGa...P7ev...n...p...n...Dt6GN...q...a2k...yn...Y...e...K...O...FTT...7J2DAB...g6ww...X...O...e...a\u002F002FV5AXz  
9mPpNffsZ1OuwNXKV...wc4r...Ye...Drcv...X...Rs6F33s...vG6b...N...K...H...S...Be...X...L...9...E...c...y...7...U...t...q...p...we...X...6...L...k...A...+...Ze...M...Y...5...x...Y...C...1...I  
Q9z7azjIdz...I...b...P...w+Rq...E...0...q...C...4...J...f...J...em...pan...V...v+Z\u002F002FisV...Z...cev...68\u002F002F...K...M...1...W...d...v...q...i...J...uz...g...X...D...F...r...r...5  
Nmpqj...S5Z...coP1d4L71f9R5nf...06g...ceb...3a96ssg...qr...B...S...j...R...X...ay...h...i...3+pa...A...N...g...y...9...f...i...h...0...9...3...f...o...Q...i...l...F...a...W...M...P...1...B  
GPdKk3abKSQ...omi...K...W...Y...h...1+b+61r...F...J...sg...pr...q...k...A...r...v...C...5...y...d...i...7...f...p...n...o...s...c...p...o...l...c...r...a...y...K...W...C...4...6...7...b...P...v...r...d...N...y...o...t...6\u002F002F9  
55gwv...W...N\u002F002FQ...h...X...Q...k...T...Y...0...9...T...i...V...n...q...3...J...Q...b...G...h...8...y...T...0...1...v...Tr...Q...K...Z...I...b...X...7...h...T...x...0...1...Q...k...J...0...x...o...B...H...w...O...f...s...e...S...P...B...s...K\u002F002F  
F\u002F002FB...Q...g...H...y...p...y...b...f...P...C...N...J...O...Y...W...p...Q...q...d+H...S...u...K...b...w...L...s...n...y...0...6...4...L...E...d...8...C...y...a...R...F...0...a...j...B...f...n...b...R...6...m...v...M...a...i...E...W...f...1...h...s...3...0...a...Q...p...e  
ee6JU3YbAqWVXZLx...Z...n...j...r...r...w...L...y...N...h...i...3...9...R...Y...Y...G...R...Y...z+1g07if9  
KrKnGGIA1kzMF...e...M...F...e...U...8...e...t...N...W...K...e...c...2...B...W...k...7...M...0...x...Q...c...v...y...P...9...S...p...j...f...9...r...z...j...o...m...u...t...p...a\u002F002Fb...0+J...g...u...1...T...a...i...t...K...n...h...1...5...A  
P...8...s...5\u002F002FL...c...6...w...Z...d...7...Z...g...8...e...A...c...K...c...v...p+i...3...1...I...K...b...o...M...3...w...q+ab...d...j...y...r...F...3...3...b...5...X...u...y...R...F\u002F002F...x...n...N...g...u...y...a...k...9...W...J...Y...\\u002F

02FJLb20bMPuD247t\u0002FkRU7zkt3WIOSCBkbnt1j3wb\u0002FdDBcnIlr27YXNwcUptuKASn2hRyLXure1H7u\u0002FRC4SHbLDyM\u0002FQTRR1SUH3zRTWzpLweZiVrRmJgY+PaDo\u0002Fc\u0002FBGk8YOo39bHC8KN7+1RLrgGssdhfEbweR\u0002FTfGAz1+WIGDtTwEzFKGNLQkpXbtI5T2Ba7RVzFEMDKngHPwx1RWyiqYiAIL0x\u0002Ft0Dlx1yXIuaZZimSHhD\u0002F5nSg88AcB328zyYCL6sc2D10c0hItJpWdbeDPGet6AP1AtqzW5RJwJVinnFLD6bfcUtkTopfa2cS2DPgXhZIzIgusors\u0002Fba1V6TqfLkbMxPUMQKipuaAo++a510jnjeCY+9NTZZHiVY2dKA20iR7hBBkeqHQ3uCED7sJFBqZIYj+bmBp0YYJWncoPmvkR+XHHv5XAjkvqaEGE3y1BNIE74Je12Pib+wAtYrr0SPc61aewcquYWPeAilSJykFP\u0002FRuYnwAEKeoGhks9QAvBPO4NmdcyMAyGFb0ZXhdHEHppDZJcb0ea+ajUm3Bj39k3MfgNeAZs4WcFWoi9O3p4kX+5moD1j5FcCv9gv0gKEyspYTks49s1W\u0002F1016zeXwg2Cw+0pH19YsvKKpmHRH+gTg0WokgdCqtltSPZw\u0002FI\u0002F40Q1WPf8+19MwJs3D5a07Kctd5LYfma1lzza5h38JBhEV3vupW9rn4Q1VLCWJjH1ra+p1Rzj1k2P3hF11FYzg2L2pexi6yPCQyQE06WMXXAnmOPUn1MKYKidP0RE3WGCZmUeG2yfoVthpBcg7E0QMNf5ysrl1I6nlkdc8QGvwlmJzz0TzlZAQ9pyoc9nW1A\u0002F5Qd1DBdBmn5tr7FyccuaBEA9eLYf1K3yxuNIb1sk7kw8dBYc2vZegz54p7\u0002FwbHgCD3oqFETjf2En0n2CR4GN8TV3N0M2\u0002FJJCjCZkcFX0E5FblSECq6TWHGdxDE8rtqcLDAkpP19FxDwrEkB\u0002FJYo xOhnb\u0002FhbqisqE2SjADn3fp4o0BMxz0TrHbPvGmn2YLAgome15cbTXmukorPqPt8AR7en7kvQj1\u0002FP80d9C5+4iahUqYPP3SGbp5SSgsV6SWefKxhsTIdJVDtN7F1nJYYBvRsDad0ITKW6nHAxYKTIJz8eWMUh71xqdQeB9tXhRgyNpddHaHDm\u0002FK6hKhOHk31QYswZGggZff++mrnY9KTGa9cXs+0LYvHpB6o\u0002FqmY81vs73j9lmjdZvjsV3ElWypbY0Op9C6A0j0i0kfQjEBHX4+kyUkgPHn2cJo4rzPB1rpWKInGuBn90t0j8qkanLkhHBKYXfk7fJTai1cVMJeubeC11uaANEi3G1JAWftbgvq7A5Ifh30Mgj6dxqzioEaQ0WI4ILUd15YhkSAsj9W4gTAv5foEyTCv51ArIme4af3nDDmOrrwYm5UL0b\u0002FuNgPmgGagcTr3mOrkRCJbGGEGkiikCNCy2u371RckmAckTGRsQaYoNYdfNJ8kJYJ83Smh5EGG\u0002F2FvEB9hcy\u0002FpEWMuEp1nduPMpYG1Fu3BjGGCwK9jaHubaQd1Q09STi7Uuv2ZjrNEqy3ijz0TQO9RO\u0002FymizEHrlSUNjPM\u0002FucWmvKyjzibUY79JF91Y6526uaX0QpNfcP180tHY6rcs1dBhtNgCw4czhHOwpzmsFhkJ\u0002FQn9\u0002Fe8+G1Fn1cLN5gb2syYvOOQbdz8Rqlt1CCN2WiuIsRpsgCSpXTAy\u0002FcDT8s\u0002Fp+GweYme\u0002FXhEgRvYH4P7ZYT3KF1o6sgyWaYsDdAe3AtyWY\u0002FOwc6Onjv3CjnRVYk8jnpbe0ishHLCqlJ1lohs99Yfe1vauzCzPu\u0002F6fdsyQYJjX+yTqhGCiUWmNrczGnkyb3MWAxdgEldDMAQ8Y053T913sNONBwekU\u0002FL\u0002F0KZJvVSwF4rsc72AAtpCWOA809ngWNeZVDDcxsLLJxRgt\u0002FfmxrUfoPPiGsHkK8Z6PYwn4beE9PMTptRvkskawFrmExsuF+es\u0002FptVLAG0DkdX1ltfeg7u0FRWE11GrfP49ikbc0vu88HqwUmU\u0002FZmAjpes13vplsay9fqZFT5\u0002F3NWgd5kxlouZe1J0ONWFuYEBeSIpyPPDDeMH68JF+6+VVD5WwE7r7mzsAKEV+fGzzSmA\u0002FrreHz11KWTk572he0XpFgpni1S35luvqf3H709TDDeVRZLK1bJ0LB031PceINNEgVAn2mr5bBCIBKXXq55s9NKv1dE5XmGh0MtcjJaaolxD6X1N4+A1UnpWVzt0y\u0002FPFYFJE2MbbNzPsWJ995y8EvwOXbs\u0002F8ob67bx917DdlNyQnkNN9+yOkP5u\u0002FA3rYHv13ymX0N+EFalEaY\u0002FgIG9DMYuiykSYBV67WflBKpi1GYDs2Yv\u0002FnTwkFrsl1Ne1kxoBB881uP2hdPT759AdLtBmBkVKfxRcN29svoYKzCBJBCyQ6qCkQthACp\u0002FYAQ1H\u0002FJobROPJ\u0002FUwUbaExIBDs\u0002Fgod8RhYOSwHXpDYuPXrY1vi1j0Nzgz1s+Jt67V2ApzoKRuI3zP92j7su6h03yGosbvDnUyMCA1gCiZkw3d5N4JPYcOhZf\u0002FyjVWJ2Sumn81G05orA+QwOPWkEzcv9a29Y64euTwuFe9CtYpsObyazRNz4\u0002FOPibOb1BKWXeDKPxoaRY5tngy0Xoz9fz36E50PcRHfYRH708JeKXvnwxVYB9joPg+O2qwC46sav3VxsS5ByJ4N7MocwSEeY1HNda3YeshQohYliRc+\u0002FqLIDePkAWUT14UjGixF+o7i+hgMADT6D0t9AZumpIFPwC13fMNSe8KYoBYBF5bW\u0002F2cNRm9ZwN1w4WEs9cBecFh0USCdBU9bsSr8ncpzFF50DbfKSEVsF8Kd6agYEVA70b9MtHZ5DX4URh9VYLyDE+vgW\u0002F54qV2+yxCCmt6Cfg\u0002F9k9aQSeMRfdhsj73Hrb4+wWTqGjrbubTpCbxMC1wtziZ75DIHffCSg5kn\u0002F9Da0NNOupUqi3vgT5mSiMm7vP23d5Z9xIr+c7Q7jULOGTN7oGUjUmmQob0XJACEQRt4eoGulAGgymYALu823gh91j7Yvc1BGayVvMpOOFXWWCtg6BAsqS1tz3zwerPvQniSgf3pZ6ipWulw7cxWntf8fE1ye2Ue1\u0002F0PBKaDI992kPK92CCRkm1TYxPF7hrCSAT35wCJsrvBktwT3RAx31se1+CHB5UrmLuYLTwZvf2W3eDLxmF2Q6PXYJTKQLMntq4sLgz1TBc7Zrt9weVMwaWwzYxHy7nQUxE\u0002FfcvvjBovjxJYjIC0JhiNlsQ1KiVv4zW5jkbdYh3Lr8pNjdGzaLSvPxzb0IfurhnV+NjWcVGazyXP275jhJiL7Xw\u0002FsjsEylZpuvf7MSZ+MSPPonPj2OF1xH6z40RIjapIbs+doZiQjLLO2V5xWDmuwy+ywHkDFKBqLUG40KhKL A3EZE68P0bbcWWA1Ywf\u0002FLHCz1XbBsX9z1P+P6LWJmy+q1BICXETkRoVBFqR+7jSzgKOBKIOxp yHBvJfbZGdKaYL6i4icQbcNFGZGMO3wlweU2hFI1Bg9ulNUmeafffxAMEmwzsB2f\u0002FdcNyI6GcZ6i0e05ZDfsN9++CK93qjc0Ubkz3CJ1wQzC\u0002FmlQoLxK2TgQFzn6r97fVvSQu81FwDlpKbaKf AP\u0002FgZvAb4bYH11YJ4PERTkxTo+f+NL8QLy9C07WhmL3MNv1IthB1rMm\u0002FktJY3QhKsz8hzqDt4bNlcFgDktQ0gvPHd8pSVoBER1P+NnzglxyFH82BBYi1Kdjoz8rSp1\u0002FxeQGrAc30705QmhSjAsDTmyHndXmQFCxANaCL4dhopHuqJTkhdLAze9UfoyPaAqKHnIPpH+9H4uxiNBwRMeLgCxgXdhPG1JPCqRGDimUlX4eEsmGls43Q8ynSx3LpNx1b8bbQv7eQmfhzmr0LxtDjnj3mbh4Ko0r5EgzC \u0002FwtuuQZ6ibwdqynWfEMYeM7H1Sc3+BmmEBvCwE1m1YwfBAI0wnG6Rt1Jm3mj0gxmoWzFmGN4UQSxrAVFD0TMWPWY1tPladaL2\u0002FJ3XzP7+29\u0002F3wmnPf7gksNYaWd\u0002FybQHup3ih1zvUXiAnI4Q4T8lniX9esiM\u0002FYADze\u0002F2vBsk\u0002FSk6Vkpq8LzTmDs1raQKYnhCdQcNFgc cx8CCW1vRktT5oYcVtd5jE5HVOx6fy1RoStHD5IKa7M1dbhRMpu3f20Tav46tYFqMjI92cf229XMOeiw9j4ts7Ybs1f7C4xJsrq5Dp1++63xDzNuCniMP05QVF1SRsQ1Kcdq6c1h0c9MEfEpkZBS1IZseJT

5MZBxVIUohC7SFB8XHhdjwpPgptDNG0uQumGm0iJ3ALhOnz110dV4+zx5B\u002F2uEAM8aDs7YmBeqdN1Kqo9QpYESSMpB8pqbAAHM4+4TXDrOspPhvv8qAwv65IKZLUY5YzcT6WpCtLI61\u002FmnmaJ3zsq+OvS4qGDBS6BltP4TRrfqq3Tu1UbK+Kda86\u002FHK8Fhe1CvE96Rc5A+7IH1AM161X7RfaOKX9borup151M8YtXZzyD\u002FOm+pNF1AJTVAT5q1F+3rIe17oYyqiU6yBvc+zU35G6mQrhByy+MMqV4KY\u002FMolFLb3\u002FEffiohmau2aYUDBysEE065g+03IAZW8aERrwteNEQuJbjJFSe2C5uyz2xcmxhcZxNbcq7VB0eIC+03AcLQsggzfM8w01vTsntDxOx8MCd83foFu6D+JqWvcfhNhglhQeKlectMp85Ejn69czioP\u002Fb5KOjFbmcyC\u002FBP\u002FhwUD3AIJwcj2ITw6Nd3Dzn08VYHvbipYm3GGEntL97syE8UFRIUgkf2Yk1pa91twl+6spBJ1Hp5JEQwclitkpokk6SwGrpz9AaBShDYnacF0oNLOy99QbmpCwd2ExdmRyaehPsksFsmhWOye+oJAdq2HRXA6GFLw0G+cAq5TBy2QPEw6e9B1bkSkmjPn+tSaMYW1VegehtFvhWPitv14lTOH02+U8ZI3I5gC55tcx5w7Hkgt\u002FhwvEz9khdu2KUfbSGKEe3dDZGwrAO9CTVhEL8WHBRV70HEX805mojqpwxa9Ru2hFLat6FA\u002F7eFxTMhpDwMwzvEb9NruqBHWY9RcmroPdNhW3wEhEt38gBwn6M8xM5WC8XPBE39XC0xiRz4bbIhhrApks7fv0iWDkhxkzUwoAAhS1pon4mmW0ZpB1Zq4n5puEmV1troi8T9Pt\u002FBMy1lDeAahE7WdguGJcSNjbAlnDtkJn5FxKuQutbnar5TL4YHC9Rs\u002FJu87+uLi5sHxhiuTdzih6K5KGwqW02WL2AbEMyqmEnlmZFVrX9njD1DwhV+\u002FUAgS9k9C4T0ZLS+kAzGglx1uOi2s2ufLTfqCwR0PJmp3GZEgMGdwRnQXNrWBwxo4SJsri8b+cGr\u002FK3psxwzqxSOj3bxFNK6Z6WT\u002FzEVWkDfpyd7THkhk7yGR3VG7SuUjPSPVGv01Dv1AxPdFH7CXkib8pRrvsM+6RTGiWpXFUTzf+OZ32JjpW30HSyIawgqxcWUWyoIEr1qTOIY5JCAzyaObzwviyJNJBu9ex3Gejsi3LR9LvwQ1Bjmowr3zaEqz2DghfMGZYBboxTq6i+njCFEADbbiJhVNBB3\u002FBYJ1KYYbwFYJVatukxgr7pQ1iJLbcgCja\u002FhmE824r1ftJAQqW0\u002FG8pJQsxKg5CofnzEod3j1CWC1k1NmFCvBAMaDUGPN1Q4nhRprcoQckKm4HkoqottJFdeiFQmvLg8utq4W6SFe3VFLz\u002F3o2bPdRj+B95urP8A3scJEfw1Qhpp6FW1HipizfQf1juTrgOG1wU6ny368CEZj8foRkUAhwryT61BmVxRqrCMFgKloxcC1Ln+uL1A1vh7qCY2to0caUhijFUiRgBiWp27rCzYP+K5wI0dRSURxIdS6UUfwq+Z6Z9zKpKz+Yg2QiF9Z60wCfGDHQmiOqc\u002F7iD3vS4Iiirblgv18+azt0mX13fbfn503fbmBxHd5gHB8Mx+CjimwBrPaxZzAe4LJBMCMVNisZbfAFHGL1eAjTsgVSh+jd5iE6Nbvy+OWiTCctqtZW e3+UZ8ptTr30sExcluGmrzjcfKysrH23waDtgi8G64UiEPj0VxdMPOoAytw6eBDtIfDt+YThvCOV4A78mbja4HzICHAGwtWACZ53EH3i1Qrf7qldE43H3BMMtNuWnBfexX3tgjor93Gf0ohqdPNvVA1zG4YhLE\u002FAlsuz7aKeTi0GdH527ZovUV6XOvl+Eua73D++jtcNrKgbKLeVCFu1IvhajsmoudBRaBrFIUuszsTYalQWoPegw+pleVA\u002F1smeXgYKGiYqnILj2RudCn6sNhZLd\u002FFj2qSqRfmZFrS27sKCyXhmaalc2SiMP6Takb2VOPcejKUYCSnENmkwvfZ01KxG1Puwhzq+xDlFnk5QcZw1S67Iu60zzAmLhTgbpqdZMML395uP+rEJALJX0rCKdduaMdKa8urG17yoooR3nEmyL3N46QvcIOvXECigrwnXptUJVKemHUVT75Yf0D\u002F81ZNEcTirK+nmme9rZkAwOQGIERPPA95N0BmnaDaW+\u002FV0mF6o63Q4XcG0VC0OAL4hDho8Sa33SzqW1UiKy\u002FQWWYDM5XOCpF6dHjMvkC6J8xAka8VVPotmhtnR6k+6uC0YRu9\u002FjnMRgI+lveNEm5KobvU01B7F3YsxnqJ9gQuhUh179IEq709vnW810tilrHMRJLLJA7TU90avM44gWeOcvCjdwlzmpf7eEF3UoBuOyLjXggT\u002FFBop00RLXZMX1vTp0k0KqhhtEbQFFd2lqaOPb1WTVR1R107UNXyyx2PckQ33+o9i63hNej3ccBaealGmAr\u002FxsksuAUsDheHdYyHbAi+O6v1c2LOSzeJFpuGy6KM92s5nFBCguasYMa8a0TAx68Dntusgr4iPoq9VhpM3GrlgmYIKqkCGquFSDYh1KeDCuL1l6tr0iIGK0Q58L1V7bhnxrUfcfru4i7hsG4YEw8taAwVfsj\u002F2Njag+HvyyU\u002FrQsGfgD\u002Fe16cxmb9ApU0J9o1LSDkQKupM\u002F+94wTmmMq8Wlyne0VgfgqBxFcl1jJgZoxwuEFoDElzGMjdryU8C25cnmd2ElsYrtS0ah7\u002Fd07GctnUZ21bdyOaW53AO\u002FETGaR5Y E7x05Jj1WcDtImW3maSr8rZyN0ZnYKwvepJw1XREazRPe8OhGNA\u002F+0Eu+eY4L1Ev0bLLa5EsX7GQYRZE0Vkd3i08kzrdRFglZExT1PDDQXFDeXcv1SOyjONcyr26d12R5pNc9fmfRTh+720mr1jtW\u002F8rc285Pa8NOIzx8BdiUGHK1VTku8FSOWe5DxUrxkrL87ihGG9dcssj0XHgLxm72cAKcd\u002FliiRPS9S05oANf6PKqUJUEJmoSP6vJBK9BX5xRnwmbKr14Ce5SyRms23Ka0K\u002FPvCDhBLteifNO4YaQrJm1qgB46f3LsMrELT3aKSAYbVrXDibT9o2zTQp\u002FwBdTAKasuSxxznw9opf58fn1Ce dCBA7D8i45bzqFPmJQ0+267c7jBuZEhP0CBKtx86f2uIbqXcfkemFeqcsNgtjyj0W7MK91f7uk8s+nJPwXABWsw4Vconbh6BOpPvp\u002FI1vxx7aP1zCKQLvtmgdOX\u002Fbx9fVvw0RLZkSh+PCnHq6BjJAIPBjP5DNjT1UqlMPHAu9TEexcjayWb55ml3CwbEB0qTmF0RQ4tsocYkws+AsldXHqzurm\u002FvXBLzJBNqgsChJoNMdj7Mc9LpYmxrbwvr8Izz098XLw0Af00+jt5u5C5xezbw4zLvhFzSG\u002FKA16vpGaODH5pZ15z8mhxoXBmPTBvxhDB1WRuWmpy17KPHu+H2je\u002FwP+1Qx81bg5Zn0IqtMjWBasZoxDo27JD\u002F6y51we+CkYaV5C+eoVYYHoYArSGeIK2fwNH7vgnqy6B09miBuLq9+af5kyZGazHE\u002FaTKhKli5xPB3\u002FuUxLvz8js\u002F1LrRsckHaWsqtIt\u002FndR\u002FhbInobntrRpEMxLuVu6viHUF32I9F0zoJRI6e\u002Fsm0OWX527DyfwrmHVEmQt13Hqy2VM7uuH\u002FwQ1vnrbm1cFKNZyleabkj02dP6Rru\u002Fygvwqwr2MtMt+vdEC8shLjsNdyTvVs7CEkFz9tCY9qkwtzgalG0E\u002FvrvH\u002FkHLZUEBiDuKTjvytEsN1VLpymSRdxn0MEMz8dKaNN6Bw2\u002Fhe8FfzaK3ABRzC7B5RDy+AMTxOjElU8dUWOa11+DX1CFvGoXIjWNLOpT52ZkFnAkvmL1\u002FzyfIw7oBUPahcFG0eUSTM7zaASqhmFGKgeTavQMAoPkVlrOE\u002FhCTw6sUg\u002FpLkpc1j8Sc2yajmFWky86kRPaqinacAgEBjXttNLPrqZyM182eoJsHDAzy4MPWWs0pLISXLJswI07qM8pwyoPYEzVRKEQEibStKR9dYLgPWTTj1MaVadbhnHKDsY1TAF6cJFaz41gvGweUcpgdHKjz5U6WFpVNap1TPduNtEApj1yzYVxr5pNN3tBV8xyM8dVQ8NhlHt06vaN1XMVsEh+Cuc6vVmXgkivZ422fMrzbVfdD2HgktV44Gy\u002F58ENa04sFkvRvja\u002FbGxysdGoAsM7drU03eBCDzOPGsNwEbnKNpcg7Sioudlry4WdfWD8nLR

k2KUUAJ1NR74dUUA1TSBK+58BheYo\u002FG9EfFQkSg7qgQ2tIvF6kwbsTfb+74OaFn+P97ea7B1IMQ3QdNvQAvZCLDuJSujH620c4a5Av5dMnF9hgQHQ50Vwd5Dq2PgPHJ++xL6UMf37GDEI18qa0VDRoF0iXuSkWlOe2W1TM2a4L6YbK7VjXVrV5GNV8whGBidZBDODfTpws4PUsaa6p+Joklnqoyx96935kSaYDBWzPSalhVHQVrqPUSphaMKAvQHmE4Pb6cRhCKYysiLsVInaAeB8pWLizTH7AXYocvN8xCzd1A3uErVtqk+NntvXLXn6XttEamY4W1JoDk0UfcoueUoellJk3ZRCOX+AvZByj1vT3tMvEPNgibie7G\u002Fz81MzIQntEB2G1VPb20uKKqUI619ZB46Osjf8zFsXU0K2qb12BTrgw3j4J1OS0tkwEB7VMiWKn53e9GY5lwcBZdOni1HMa4pUemeGW1MQOGhc+3ZJ1HzAfodONT31vqtUXJz6Bqtt5UzFqgeDfduZ0h9ERTKWSoNN6BMhMUGWijBGccGwOBzmuDNbJ4QpG1oE1P2w4Snrhk1AzRQy1cxHP1jJD0vhphnm3I+P53FnmsBZpycxtTugzR27tovBxjLPen836Ds9+D23HHAKWQc\u002FI9kBi8gHxHZ4YIEnds\u002F6AWT0YW1vNAGLzyxQ+SPftknFGJpz80emxxSF875QUQKcpNXHtsFWZqj0WI4G\u002FntrE9+kRYn8dRzWZqx+kHEK3iKtJvPIgizLt6gsp9AzbLvA0Rzm9\u002F1FrCqMimQdxqn2ja6Qu3c44XZgR1LdSsYXitfeZHFT08d913BtxE05zwJriNsxCnbWk2hoYmDSoU\u002Fo1Pph1UEiJzMoY58undHPDmuzVuW4WV5VGcSDs3onGKU3SyqUp3mG7A8tSQ3jYGCQuuzo8gqvy0GB+v\u002FPR3PFN1ZLY5QJGJK6QX1jFMte28EHZAW9mhqQ3wi1pQxSGlay9oaQt8V8SaWXrj6emBK7D\u002Fabss7A8j\u002FI9BULoy4Lmbhx9sdScLp10bFbx0v0vqNBWpNIXFx87YLhjMiJiMlnr0uYExVNOMrorhldLMzy1PfQIDAlifZax11Bya11j\u002FhhJRir\u002FaOSkVhosSw\u002FIFx5Tk3Hn6yxSiTb4EdkzATbTpNASI4904eRvZ80X2qsZbv0hP2A6bPERhzJFeMrB16DoABw0nhvjkIth\u002F5LJHMh2Dt059Yj9C4v86RcBowdy\u002F3E4Qv1jEsezG50a2UEAI1ssbGg\u002FEYz2HrSaTCyMukmOy6E9py0GVxSHpe7I51+3V5HnFDt7LlwKrr818knO3II62C0KTMM6hY3mdcrX\u002FkuZV+IcUh1ZQYKIBjwXcvTqmft3s4wxwf bFo7wnC7uGgUQU2qybFQxTk3nVTi1qvctziQKGPENGAA4eTybnm7fyMBwBGRi2UY1KH2Jkk4IucI9upTcQmTM1FbawjqTOm6obsgJwy0FptSJtqHHcXy0bNcB\u002FFiF2gL4KPhzevA+k4jXMF7Fs2494CcBoZQ4VurolnTxU2AAGUhOvQsVpjIgECVXsgf184k8NwCj7vU6PmJe8ckIL7dzS443IdESwuz9o8BLHuBuW2jMeliGzNqj1ffLbUKH3DwVNG5oHaHocDr9ZDunplvpaGptVESHDdt4vriPqvWHRbppbohi+e rIK1kgEjAxav70vdoackeGpxEFA9e6NProg+B+EbecX+79JC67H41naEqKDC0Tainr98LIRKZemJUXiLSe68wmQ\u002Fc1M0cz6zQQzOW71OurgN6RzJ3rTEC81DDF4iV\u002F2WoFmCmAjFOKDqvS7UPXyhprr5mjFw8GI8j3F7zFrrKa6Xu5uAoot\u002FrvtT1krQSUEketocuYE1HApWowPBfem1GL32MLGEW0zqeNb2J0atbP\u002Fmg0MR2az7zn3\u002FolsYPG2JqiuebkayRGYx2asRT4bY+mIwU3KUzWRwR0Mp+RrBzuk2Af8cdiob7SAN8mW+RHk8RPs5FwIyxu4n1IPbnzlzcpAWNTvRwpKwM5\u002F404\u002FxrUTcnY+jGPG1NJxcJvN5JBoQx01+RKFBcJerEejDOIzdekKz+r1pX3dKN\u002Fkh6E5BYYelluwVE2mQx7ReTH\u002FcFpB1yPFz\u002FvsIlKxevD60JSzyVa9yUo40Fwl+sX9UUFN\u002F MQovcpDmWHw2CsvOPjVuvvMVAg6D40w7ovkiEGyo6tKVLik9LN+nFTRReieJtDqWKGuYv5Vw3P0PFI\u002Fbp581M5jMyuimf36LT56FkvYby5pvmtqbC5BFHb\u002F5eFgmP\u002FjsWYdQYr41+1OHLpqB21RCQA8YjSm9GxTsBv2LC3LxOY3Z+qWV1AAlhju+DPdid6L3Dhzk114KuMF50+d4Fdgl+Ot9ybGn8m0PQH5dTrqwvgNBnPwmY++97LGM1eP5+3Rr4nr4soHaoz+LL9BHuBHCN\u002Fbua+CqfxWa9bEHutFqomCnQb4Jdb7Js+jsmRg8pIQny0kkj5AmGyK\u002Fkll\u002Fxv\u002Fsv0pw12Jff\u002F FXialgnIwOtjl6I2AEHX67HxggeR9ZKL+f7JwRx5ajRM0yapJqoF4gSmDpwv4C\u002Fkx8Je8BygpmMmtqo\u002FvhMZp3\u002F35NMLxT1oJragWe60LmY1s9AjWvE78YY2rcc+W2mKMwGI167LLJkgAIR\u002FIMrRzC3xfzfJ6zPFzY\u002FbQGkt6cLNxoejc8KrPvn\u002Fg2wqPIS0Cq1HuQ6KeyXmq\u002F4Rx\u002F2FsA\u002FIQJ6aAwmaThfsoPdjOIw1kjq55PwoaN84Gp211dFNySyWYzkYLMRIL18GFOUFiwksF1g5IDRL9\u002FigLR5472f64VnyrtvWRL024LMDPulp1y4K+z86ne6NVFN1iTJSionQg5fVpgzQetJBD9khHoOHpJf4AvQDeLkKJj1zOJ531i7\u002FJvn3h6\u002FpKHGN2zehrHowvqfVNxayFkx\u002F26ZPzSJ58Z\u002Fd4634yc+R5xm3\u002F1BwQbYUQI\u002FwwqGXw4BiC52oUGaJv0j5u31k3iz1OU8f017\u002Ff4fcHYxsv\u002FcypnmkR9BPr0n0cT+7NxGqowQfzIRge4z5h8U1+\u002Fh4h6yXOAiKQ9xU7SyW7JnXRZTc4ZxmU+neD1B7uC0gJFny1MIWHQrnwSYw4JammkySVBr5XHaANn8jXuq4nJdJvbTQc8H+O6YdgPejb0EB6aeqXNWq6ZftCINO5p7k13KCEHM\u002F5V7oq3rDk5YVq7uYmwND+GsBeFdiKY8Bw6DncKohgrcyzKhcuV49LjF4aHgS7dJuatp1+FDolUlRKA F1JowtcMcT4wtm4qvcfd0pvgs9GAe759oKhv9K9SdhwcKL628mERSJ14eFqFLj5RYvN2yib0+eS62MnmQHcLj+25TO8mq+e8InkUc\u002F0sqlo3e+1LezhxuzShyBgvNE12Ou+8QWweYSZ1ARqX6UavH19Bn4Vkl\u002F60xHxNOxhXUT9gNikzhirrtTfmqN0u3PhHb+5DLfIBqxDBD1hATJcw6nkPIGgxtSy9fbQbDjN3PVsOAsFmCZSLMgX5PqEfTdTJMpvc8AF\u002FgQxdzilVsBt72znyrZVvA35GR5t7dw5Enzsf1y29VcAHQ\u002FgywTcmtcRPaSudG2sloxv3jd+h+4BCa3Y3piQKLzHwL\u002FFZL\u002F87wV0tW147pQF9B87xBkmOnYN+XJPtf3oaLflwHt+fpa9\u002FUknEK4eJGnw7UhelQgVxFQur5pqC7EXqskdNrXTQCfgFvCi6FsBgtToa7DbJckM8ArnMcGGQOnR5wez57Y8yydbPubvi5v\u002FbLH61ylbyxv8Vt+wZ+U3jMcLTUeV58Bs08XNbNj5LNniAXluQ\u002Fj1m8kohCDNj\u002Ft5FGOUW885hvv\u002FzCh5qCR7jJS\u002F9xSuXDKr0qAHePH1bSF6Zev0rH8huZLrSD6Lz6mNTIIVoBck6KCUZY4SD6L4lrNm0dJYTb1JD8S\u002FAHSUct9ciXwpLlyvp+kEcC8z8UqIpN\u002F\u002FIN+XK6cEnd0FA74ScfuV0QxU4\u002Fwug29Z22atu8JZ7pCTS67hTZeQdyaxJGftIJWWhxUXIpyVDZB6h670HmQxxZ8JFjkkiovvVKP3KhIHIXgD5DJLdk4j2Y8eQ2uQd7uZs30m5Yrxv73YCOuB4nBT1K2R89fvQ00HyYa9fUT0u4Gt1Z5h39NvJKw0vvGMSV\u002FXPYL2tN7E84p1X15zCT1PnK+leV0zJ4mZ\u002F8NkejpDVDqfjOSOnop97X0D4GHBBCTCWnDzvIADGfrgMbb90JO+iZeaAB26zdTMr8HHeW3R61ePglj

kyNTzyLjedi081de7VT6d6mDpsfZ4BUCwx9PtNvn6uH5FUctt61C+2PJmMdQfmKn4SHN0zYD85QER  
bcw0CfYV2QeLitcrnwknTzYJDQkGKqgSJds8mc0RyAydyRHqXct6NQw8JTUF11NuX\u002Fny09boo  
6MSNg74RJ5Wt0KL5OXAQ5J2J6KvazkmjFdYa\u002FLIBWCcZrdpmomn6fCL4Ulecs0OKQK1Cf11R  
a+sWIXxrKJvTkJ6g1Gqr7o\u002FVJmk+0aa14fFuuzOx+P4jJaq6tYjd4WPC\u002F1Bh6Uhs7DX  
\u002FViag+ekdD2d+HHs5bYwFBp1Pfz3LaXpoNvLI5As7B7eYklpIco4pGih0cPlkTqvqZ\u002F1S  
wekf0pn11F9XDk8VcUJor7n29doZ71\u002FNC9N8t1UHQ3XF\u002F02Fh0wZV8NRdj6iKhUvCoFIVW9  
RvN36x4nRWPLZeS1TUMXj9whnVLzAwk0k9z0x9U+RtwSuJKhFQ5R01mziX7\u002F2+wVUoBJruILU  
5aCeGeTuapDqooFbVLpqyuAYwVGBojzHTKODS1Fhvc\u002FvFStpJDbfgDID9LnN92gBwwagQjL6y  
5pfGS3y0zp2kaXOkwt8+pfXNOpPx4DMChHXTpHs5wapGQtpAsGT7K6EAHm7VEABVkc8FzGA+ntLfyi  
kX\u002FqUKdF43GRQPckY7lupgKPSSzjmOLSzvMpqlidJCr10toUpw\u002FpvFKNKyUs38MY1HDFh  
iYLw\u002F1eEItnsc8hTpHRRvDfQPmo1DT0TS9b1d8aVNniunV8ow880YAiYsTs5HCiIn9Zjx020V  
G13i2MhYJoVd6Y9K7I\u002FFK4UI6Ncsd+QYYPPNebU1okHe0TrL3R41mpF\u002F02FVYX8Uejwo+hu  
zQjCoe3cj1T1tVaQHgU76285KYjvgXFhCbwe71kjV1L8Q67Gv+fwX1Ta2LZ0og7I2Mkf8Tv7K11gLY  
TvECEQ4VVkwmlS3mWxvfT9X31S51qi+hE4E64UF4QA+LwM1zWtGQemh0kLZvba9btvLdSwrb\u002F  
KEChQUcDwEF\u002FFQh6T09VbpGocr\u002FF12Y4TicukCiAApVE2ygCwLtqj0FfAlidsyEtPi+Yi  
DeWrRovCROA4JEMPSNO02HdU1hYKNVj6mTpj81OWufpG07dhfd8ZdJ7o333FhxBK5CBDyVCxEuJ9  
nyZ09X1jfQQT8QmLtkNxcI8\u002FVF7KtzTKHP0i\u002FUYMgv4yvks0g1R+o5Q7\u002FcZKZAD  
bEEaiyjSHgG9mm8yGC178Mkdcp2YzbMkFVkzLhRP\u002F02Fits4biR0vfe9ng0DHvVIdHiesU90iw  
ceJmwUmIv88+wyWvvDMutkyC1HY7k1w04tTKiLq3rvaffewimWT\u002F02Fr1+5f4zsF0D8doQygaW5S  
RjR8htc65P3zglWyMb2miQwdUkkLANhxcJQNPrnVJ6G7kr1OVXnEZc+rS769Q9JCTG6FBxf6lkMzUs  
r5WFgsqfXorMDLoQOjoPA03wuz8nLX0Y3DUCIEb01WdWy6pxBzTL5LPVl50RXVWlSno24P1eXXMYG  
X+W4vWaV5rRkAdLuowMEuyQPEqN\u002F02FrYvXK3RBgEirOuYowbftENZwbzCE154Ie3drGkA1cJw72  
KB386tYwGtaRr9HhmLkM11HvxP3vt2YrWhyVSCIHdkSOjDhdXnmsIf8\u002F02FQTZ95GSNhs\u002FB  
JfIg0ego4CCr17gd134svXgWieugPp6zK30aX\u002F02Ft1fcE3ZBPRSq4Zkmb7EndHFx1SqwRxnXJHU  
TNHFXJUvVdk01fJe8wxflIDdpwDhvyDC9ZYG2D1pkoxHfYqr8tMk40612iuqWNeoeKQCChNEX16A6y  
3ED49bVIC9NRLRNs01tKmXuMAoH7uqWrm2y1X7JMiTnLL6RreBNGbQmXTB19SHF9K+NLwiPQ\u002F  
F9okYe3r0PWubNfOdaQC\u002FtYFI0t15PbC9AD9V6FF3ZOXIWosr6n0CEYeyUCyD+zR9hjMdBoee  
ftkxgHbqC6QYSkXZEpfxOtMif3ijAZGBCBReX1QGjebhTMSnedzRwyeNbQxe+3ALkc6FwynjHew6uP  
e79Jrci5cUEE5oofAD4wY8QaLrV\u002F02Fr0gJWhjXvkuHoyxK3LYyo0V84bD3W0NFyv9LjMx8nHUG  
fCuVuCKm419p2Yg9YBs4r7Jrx38K3XSfeOnxj45\u002F02FAvowXmOXwBmIQRHm8KjWmt87h8pBsXZIL  
b8MUtrJQrtXY7asD7M1RtfDoFTf+ajXdnRyvZkuhbzXESvriu9V0x7n+WPlsHvXKnX3fH+n\u002F  
F\u002F02FiTgZ4cJt4JfyPuOkOGNOx6Xv1o4\u002F02FkxQsWOJS1350vudeR2Z\u002F02FPYPbYmjKpuDiC  
FBpqM1Acodshvd5MGQKf4016\u002F02FQoV1Y5n1b6Yzea\u002F02F0s7M9KDjRw61UsEIZeuNNQSa87SW  
vcnHcJRV201ftIVjIKN7yc+WLPOa61ZdqnuADOfzYT8RNzDTC+rfaAdMWAp1YyCg2rEJzeXLY1aGb  
VPHCFIgLRTZ62UzWn\u002F02FFwey6KDvTYF3ao80aPu\u002F02FmkLX013zEigSwntbIyOtd9uNHJ\u002F  
2FWgu08Ps6QKJaAzWpaw5SspnMYWoFvcoGpsSgAm+vM2WHLFqlsfLG8zAsI2VMgr2rVYPOr\u002F  
I5gOY37IAj3NaN413ZUmfn8Te1XXn8+tYwEcq1v5h13ZxkFywNULWiixWEVdUa6GtLdwWejRqbn  
4bdnN2xWocnlekBlKx+7vvpe5qRv5vkTdNwofCf+Em05TEtzuNFm79g0cvFhNHMMk3CCTNNsHSURQv  
z4we7mZFEw6BSQEJ5G\u002F02FaVq38vMhWEzmNWjqN80Qfx\u002F02FjTqhkYt2kcSmxOKnaZ64IM089P  
B3UDtyxRaxMMCmh6kKI4g2S6HuHk3xFcwRQ4ybZR7\u002F02FT+gu3V3L3urmVshiEaeW0FZEbDaOwDz  
E0HbSKyboPsFumoDcjt+cwHzyD+R6tUSZ6BFw3ppy8wK\u002F02Fmk41lg00LFcPzq270IbJWYVAcog3  
m7eaMFnxGEQWgR2u2Qa6j701G2ELpAO2rErQDC1StJxJ2ontgr1m0DyKH\u002F02Fq3HOLimeZirSNC+  
VVX3pixu2FafDVwYVd+A5SDoPqML00\u002F02Fn\u002F02FGyNohdcsEofGANtEviJm4hv4dblR72a26a  
88Bar2aW+Yz0+euX5gw32HWTkhzRRpGrJaw1eAhBr0GczvvQ5gqsoci5dH2QP+bYVtzj2KmldWP+4S  
d1T3oF7XikpCQE\u002F02FFvH\u002F02FpUuV19KM5uDyavyj9MiWhHq4xpXUAb4FIIsp+R3LBpcrvsfz  
HGLv30jPpFBjkblU\u002F02FNUmYmCqHMBR0lrxTHGdoGtLVzbivZEm0WvIfQw3s3+z3f2ESXT4uaH3S  
14tNcfMp411rDH4\u002F02FhIDSfm54AgJuEjvEuSoo4qXo91voyiXcAMWJfVccq8N5s4mAP1qTfOrz4  
WJttefwUdfmyRRNHaI3fib1fjYdi6Y903P5xkPM0t1ZduISFM18c\u002F02F7dSasDMat3+abfc8bu  
Ffa94mDyd8ByanpR6Df91Mgd0HLXOUcFm93cyMOM0CKQoYSeEv2dvqS4ewKPKkJuOqDSjBzu+09z6v  
am7tVJZu5xbVJSU3t8Ri2yAgPbwnsrksd\u002F02FlzR1cvrtnLUVej9NM9euZxezQxG9V2zS\u002F02F1  
1c7w48tXxPcBez4snokyegTuresMuofQGPTFwRFI0gRJaa2+9somNyQqVmTpVlw07wqtZGmsnBhqod  
Js6C849y1HKq6Sq6ObsEbh6SpCRhtIhEAyv5GwabYfLJqgIgP+Y3Ub51kPCSSfI1rPG9F81\u002F02Fr  
uwuYfCLTkn+40Tfjm9sV2AZaxqW00Ay4PCvIYVkuWkjZaw5HR79wF7UVabobVvkUh0jD0JScE2wJYt  
yD4o0H1Y6emEEeq8I06kr2iRKsQ BewtKRHmr5Vliw7\u002F02FL\u002F02FiqXA1Q5+5I+2s55dNh7F\u002F  
02F7+JO+R5ggemS7Sa2Cwz9t+iejsdCuoy\u002F02F4dJ1Ub9D5nHNPKCYOF\u002F02F1bD3IZgsUjK4U  
JGhcaYB2q7KE8o\u002F02FG6T87SSvhSG16Fcxd0+LBgFh6ExSqvFLwIJvZ8QLnu2MSC+voT8S1Zk7  
pu3e58nacsbsqMHTd21KxcA4NwubD83UD1VswdaE3gcDgvX1Ef8F0SznYi1BhuV0dKxffs0n7\u002F02F  
7nDq81d4wTOh4Ud1Uac6bTwndvD5m6R9a1vSeuSolhDkkWP6ZKVBRFn0B0YfMM118188HZuZUQi3TD  
t+1UfvEfqQFRu\u002F02F6yg1SZZHvussUApF3R4peG\u002F02FWxz1Op6YS92XBv3rrH\u002F02F4xQ9Su  
8ZSW+uEsYto\u002F02FSeQ0dsoE+sk4PKwRqUWT\u002F02Fpk4Z1KHleGR9fGEvq+DUTfaPpXmUdCqPmpK

y9nq1ztuBpwJ5r574CzdZYf9VkzZoMgip4PtgEuOfI74DQGqi24TfG1Dq2X3PHFwy1+CPLXB9zKpgr6X2dt9HRaRQ4BHjxF3I45N2qjJAwMwlfbXcWc4ybF3jSHyLGSbWy811j7\u002FX0wKCZDnPmZ9U+1iyMiogyv6uOnjI2RykUWZrnroYoiqYDj0cyP9ntMkNpb5X5uxRPum2NmncGcgQ3o26oLt2d+t1G1FiOW3B2ZaIrVEDw09rDt5fkTyhndRP3hNzyf95m1xZIKH2YgViZ8uP4cmgtyDMIsGYeyRYbCS9SN9WO N1j305p7M66Qi1BFIZJaetmVzeXiAZ07uL+\u002F30yHR\u002F\u002F\u002F20ZWGrKLwi4EiqbTUX6md9\u002FAP7pfVRmUYLqaLC1HYCJnZrgi4S9u4Z4zn2LNdnk12uXiyuTv3HySYv3G2oMh1gMy3T2LT1hRJIAwwzQCUSHofafjj\u002FN9yls\u002FLX8c171f+cqK\u002FNFoOEI3+L\u002FZC3Ev\u002FOTQN+NMOAKCSyrTtvlSdG4w2Y3IDPrG4RvGbK3enGvy50\u002FHMHBoeKRd2IUtLYOH hT8WF4\u002FdJREMRX8LuL\u002F544vUSImUuPp3h5ACZaZd2F6FHL3mMjsbwrJBF2cMjk0waLSL19JjwLI3tKZM49HmjRzzEkRpIkOr1PHvbAx3Vc155+Q5wWvGb2Ynpkz8JQF0bDGEBbh4X2ML+dQvu4 EWZYbu8mnLO2drEjQrxh8p4LN\u002F87A4dTGLDZkrub2knt50cOh8sGetUnFOciKgALiWgA6v9J LD1nZ2B1YQDUp8N4dM6FAs7+acEfAcN5hNJ112DhZjdqKf1azcdDTQyW7Fyf1Q6WRfWdn2AxHoworZ Y+ZcJSnkJhet8ttih2COv\u002F2IKvIZbvlUacinUnEGHcJXsHeeh97+9F34rX4gd8dfChpNSyH vyvXnUk2B9hG7E7X8RNhcJO38W08ktR0zhFhb6R+coHrlNp\u002FBFmAYktAJucsizEEUErTRYD9 ZRfu0iaSFEetBzC1S05pUawuhPsSx4RrLbQfpSSnwlgX09UuKGUQhu4oaUqv1ZmJ8zJgdbzUd\u002FmENwq2Pt9xhtmZjsfc2hTrPb2ZA\u002FOPQAcDsUPYp7aOZBlvftJ6UYuBLsNgTrauuBFSiik1 XhwYUUoRqZWD0Fh0gtKwrCehHun9\u002Fj4Xqs+rdamZ0\u002FP\u002FBqBxF4pfbbQRoTFrEJ AZ2KEW9+kZyN5aYu6+WesVRtGRzO1iKYFouwD\u002FZ4WL+fy6kTclu9eTQ4ZmlR1YUpwAi7K52gb QQJOR8pfv3Gxkb1zJYb+f0ozU34Lw3weo07QtA6GNJuWoTGdo6L8YKuc3fCbmrJF13WlFDPaalvS7Q TkPiREoLj+9zfT17naQOxan14yKQCi1XG3682XJv0lm7KRgoHxTijeq8qhZ49uyzqj7xIbfqBSlaD8 K21KYJ3iKOgfQXoLAebFnk8+LhAmiYKuT3wsChpNiPkr7yA+SehHfSiALYdOCMuFT1cCBPL8MWG2ro rQAgXdlih+\u002FRAAWdp3pU\u002FPd4s\u002F94nPyCnyoYmwtHm5KpjSpwPtHTQo9rsyg+6k PZhPIhxQfTfIX1Wjw\u002FHKUJpekQrbESIoqCMUNett5M5QFBU03zjICKkvMCS6H91fGytfHeWbt XYrhKZP4Bg8Vf7W1UhbagIvH7b6587yye9YkDOuBVKivpIZ58VhPP1tqH0\u002FpWwOrtNNitKH16 nP2cXyf3TSIyxbKlbE165BnYeEKHGjwO8Zv8E+cTSjnI36ygZR+UO9u01tyiGTi+peEPm4hsB8OVDK Kqaj\u002FK4QaeuWaCLGVn2xCdGWBir7ICD097uBRQn82ftYSBnOLzzstWn0Dqpi3fyNcM78Z8GD STVzWpjcpAnFnyIM3+Mkn6WnKdyvaB7GP0+JlkSrKp6FEcAig1xywJSkh10oJ47LaY66gUU6C1d4iR YceTMH8e6Unem942A52jArRWZUMhbAceusXfuXES9RJNxPulTreFTyuNOmGkijs34J10gMFuiSVtac 20coz1b2flycEuzp8VbRg7D2YbhdJdEW+16SY+sgST439YYVxwgpWd3Yq1edzYQS3CxzbH4+VIEOI ptt+tIn0\u002Fo+v8UFIfhPYgRDYhlijsfaax6EDPAFc6IjBpyvOVKuzN4\u002FHPwHEFFYryXmaK ey3X1Kz1Fq7Su6zXKHSzAtJ4uyp3C9MoVlnRRWkxqBT9QBNsd79WBzAT091sR5SI+48SD8hk5jv+6q 7NDzhMekQ8IHbNNg5ao5WOWha3ah47mxgj31PHP5ABnzxUiuyaRU0TAHU+Q2JMM6dlFaPzb5NUqs+m UpH4g8BigxN2\u002F5S2ydYvW8zL66wLwjXT1tQuwuic18PAoZXLCQa\u002FwmD1Pe3qfbW\u002F2 yai8ke31prKU9kSq9zKQESApq8W69rHwNqKSzITEj1sBoJfbPHONuPhjq5NLPAQtWvhjLy3RUCUKD 9\u002FFi98pd9N9GXGeu2w2mSciylujcY71LzmoUFGdfV6myWC8ThWTCdaJBLRppQbV4TNgT4ht 68+M57YyPmTJghkuTi0Tkddyv7UFwsNggz5jBGWBtDAU\u002FQSHBAVF680RcoORPR2dF5tS1mwas 2Jrf1XwmoXu7VJ56tTvzH\u002FItoY5J+6zqPFxfxaGUmgO8725CSDsKgYxYmgtr2YKxpzeN8JuUE kFe15X\u002FAo62pwoV+rynmQ6bkSG0UeGs0uQpTRkZFRP\u002F3uh5qt1SpG7T+ML5oQxpOwJb5 R0g5hCB5BHnica8uX5QffKRENlybFClnCJ\u002FivXrND57uZTMelRhozaTGELeqyxx\u002FDYAX idkyR2tEzUfMTp5vW19bcuotnG8rw1Xda04t7WwStAFVa+qFwz14VwMDtU9QqGhsPFRCLOwc+N3Ufs bdyQNwuUP7NEig+veZLW0XCyrGg+Mqv50v3GokR077t51WgNLOIPxZvMPgtswxQ0uF9dmknJv1h0 forEenTMsasCsx5eWFZqZiqt2Rk9E9SAthMm+gvesAdmNOOnEkqevd8NvuBloagVeUJq2wKtulNopq1 UmUZU95w324MiIm7vTFmEyoSv0UkMdqkjQa6juFnokBGlMMFsNBCTqyoZrWkx29xkc3bXn9a16L4o VsflxPIRnVj3jGnZnj04MnjD5TPnEEmSPf0Von8s1WiSaiAd4gLo8c0+lrKsymZDiFYRZ53R\u002F QKGXeI3a5ir1HMoDXGEHF8NrK\u002FvC2nCyl9JRWiITjSoPOx5b1N3P3UgBUsTpfdAmzRO34dFuI GmjnbMlb6Mn3n6xBTyHQ6i6YZsOQCjGB6X5jpoRhTIXCnh61QbIXSzmOGmSVvxwFhqMVMvUDPqFILh XYjoQEwoP1CthQQIwXkm2j1ErDGzT6ewN6uFsupwumBvv+akbxwjPFJJgCgeuPC0b91p1CmQs3JBRa gFEGCUJucrcBAjPN50Wgmw09GiGtdMf5PUh8Few30vpvF4wYSunwSH4GyWpYvjmpAhRqv2X3EzquN2 o1t7lehSVJRFcXL2zMB6Uhzy15FHbtNygaSUZ8h1STW6GM9cAUUmud21XNEMe8yxe32WVOxp7Tyjm GlVxv1qsHy50qRSkmWznuAzgCDILfyBACH16aWU8FIXMBv6Oyqhd2hbILfKc0W1EUh7vhRVv57ipKv ru+fN6GiVwtMGd3DhX6JOVzcRUpjZmxhEpab+zse5Imm4RhCbHOULptHRaPfE0ikojtc59jLSGp8e9 4e5it\u002FrbOmalxe3d1iX\u002F6BWEYo8OU99Gky11\u002FHNQwJGSAr5wzh5lx+OXCbvhu5k UZFfdDtOjghxn8o7emTs4PMxnuR\u002Fefc01gaVBxf7NYzj9zLswGNvHSXXNkalnbSN6k8ujTFhyA g+kjgMndudhg9NI0QJYCzwS0AXhxFRW8YvA+BCftXCSFPifkQD7umewDoTdhID1LL7nt\u002Fk+fw 58vTf1gcueDFoIbUok2Zxx\u002F3wN1Gsb4PBAQdQfuk7S74dW6ZsdWAZwQwedXOpacw3qJr3ooYG cqRzzH+xQBAM1jdZxzwsisjtAoRXTndeq7q8DZZeH\u002FvgvrnOafjr9mf9QNH3cSQwmrYwtfOya fp1CBP6pln9vqgysx9J1EFcyfshs5RTQM5qa2AaemuyBvf4+TEv1UKhvole9JdDuDFCJYJNz0NnbeJ Fej\u002Fcm14GidjXA2utJfcKvf+tbGO0csjkWaRbQzz\u002FxmAdt+4Nbq7wmGepui0Ebs+CAS 1UUn46TAKXYckXuPFL1Etkm3ojBLKhcV1Ycfjb+f6Q9yU5qEBbhcbiz\u002FGavf6GGi+x6Acs0x D6eyBRDJMKB27utzuLupup082C60pJcc9zx1AaGH\u002FXXKyVrhSPw8TG3Wytz9j1fixuh+pK6Sx3

qjDy4kfDJV2IFwCHLK\u002FABrIVTfGfP8d61U3I\u002FF1guZk803DiM6bkXONksOijQ+UY\u002F1Hr+cOyXHifFhFSE6HnOQ2Np54rLtZDAXw882EPe6GM3tKyCVi7SR18Y9GoIQtRfzAEIK2vBgAc3yC1aOODNvENeZfpBru6QKN4Uy2B0fd2XgZ\u002FVeYYo5SvD+jIJRQC6VR6V03H8UONC4njI092qs9wfA9VJmP7tEaGEzU7NJtQV1pGComWPcIK7ejpyAUd5XpqtmAd2unh7koQv5VxV1Gan6xfa32NrUQxx5bqdZsKXTzXAtzhfCxcCln554xOnog7MoOfhisizTeuywFbwM6pEmfBCfztEiGXO4HA5Ioz9iXNFUAmJpFuhHfNPV\u002Fs85Dcr89XwdoEbffA+E3CIWOCu32I6b0qLV9dYjYftNTFg34y2dsGBQARX949HZh0\u002F2FGkr+DtxxFVBhwTvpLHfFMFttzhzs8ddKVb051Q01suIqslEo6ZYU+YFQKrtpb80ciijyI0fOksvrnbnJ2ufb00d3zS7koogplrrmIYD7gn35qLhUN7xER9B81VL1uuXn3a4MYuWiJQ5kjOE3uBVADQBe5bMFtM5D1yFgj0cTjsSJd7x6zaLwYRrH9DNOXH69HJgGu5VDKqoCnjLJAkV7lAxpo6KPDwE0kp515+1gACuuvnfeUcd58pscnCMT6Psxe3K8k05jdW2CYydT31vL5HIhwL9dc0+x04cTlu6GFJASV5UMfKr+uzFsTgUx8M7y11qSY5qrVsjqH79V3n8LXmfD9BzFhjaRuG50cITsXLYiv4CRB7+SdZBLxBqb921UfnqKoeElerfoevhHvsX3fo5eJTza7JBe\u002F9r+hjY1Af83Lmm7HPJTcrvDnw1\u002FFsy98vJh3n+R3GSq883NRuanf8EdK\u002F1fdf08s5Xdp2t6CnjrR0UASao3wkkEbY0oJbkzVfL2Pkbp6PxdN23vsIuv89nZAYB\u002F41t0Arg8YZqRCXyMAgQ5pfQXX\u002FBVktE0iRkONxDX+kB0c5L4twpEOJE79CH0EM2yoQC8xILr9AiPi+y00fAyHiJQ7y02a10LbM90yMruYDNnWzIG77dKCsDuR\u002F5TYojcItptyM7bG4EQIhWkQGTUGESQhcqmT4A09T3jiGxwqoUVNbYFDnc9Ik8YDy5tu0KvusgLgy8nAdIgAnCrk19Iwq8aPpLG04gI5G8yeJitzCU0icFEefftJNzhXtjh2ucABfaL7NQ1pJe\u002F2+HAGt6Es001\u002Fgft169bCwLvhTI6zKItPkr7nxQK+KUM7nwEJ7DuLZ6WtBvel2ToCcMwoZc5QY2LW02gBu3yY1Hq\u002FieFYobQJjGIFS8ZHFR6hiKt1WyE1KYI+9J2t974nf59gBnbYGnb5FXgVEt3umCa2nuXCT2s5vb3\u002FvJJqywzxjI+zxEJ039BgrNR1XgSsZ\u002FD7xf3qbpFotNxKDCuJoleo7Dep3yFfdxyrhzL22PWq0D0r7GfmoSlM+xJ32E48CQV+yMz979o9+v2eFaWj+NUBNEoeEPRPvWI6\u002FG2mWD3MesJvNTVrAZGr6Xa0TROJTF552qXPPVmTLXBqtMURVepm\u002F8M\u002ForkoMvi9zSglHCS6pfPzxqG\u002FdDkPUSBu9qHfCqP7q1TQG36Yk902gP22fQWYw+1fvV9wD7IA1sNQrax2vyxhxBitdw6dzBHQMsHqeF8JJ\u002F4+WuocrOorR0OYX+ZqMgRHtYAbzfMKs\u002FDyzQINOVA\u002FJ0vXom4BIVsrPrvpyP9+ksfat2ZRW24p0p8fhcBPpeisFQf4Xgf7HPuX9V+6eB0jzG\u002F5tLgVju6pxGQkwES7i\u002FrSKlyau9a1X9RGUmQTjbiy0kqZ6iWvIhMzT5G9tYa92ovQhbsDzx0SsWllZR6Lo7nubI0v8R5JqUpS53VS7yY2qL1hezHqyvisdCbzbjrqooU3vF4Io2uoDXAleetEpuberQ7ThLxaAQkZIFbATUV3ezveyry918vMLJdQ8d3HLgoAoYm\u002FXuEj7CsdjhA39i5qMiNd9RR4+8NtLb\u002FPz6esv2bj71rZe4NnR+Pct1pQBD2b2pwU55GCMFyKwbFussXb7jxMNqfTAJSA06rM14nYr3mWg5zdhWY3x5DApolmQ6g6ubJS2vpwMswX5gGrNpIDEq6V8PFx86jb1q2MWwfNEnTR0d1tfode+xF\u002FFA3uF1DmjpeSzVDLaAmzryshUaQWELWmKeC9LUugU9+Zhm5BQx6xFh5KatFm1eoahD87Kfp67WXIPwsMvVxozgZgFxpFQeh39qvgedqbYExcdPf93DR4iQj2PdsD84QkKhnMqoquzuV+awK2FH\u002Frm14tFbomG0LMC4Czy2o72F\u002FnBnZVojdvhEcJtp3xq+A5hvOyi3SZudG4mp63oTH1fzqgasal9pw7+Ndc6akEav36g2jHChr8\u002FodpBlcNpeEjVYcvQaeTxchqIeZTp8I6nST1lsj0dTdp09LBpztQ9q339j3x495fdzfc2Yb0Jyk10z10FejvJ39S+OHNC0LobBN5sEXMHT1Fyw5GKark0ReLoER4rz\u002Fhij+nFXVJMAu1kfG\u002Fo\u002FEkt++iB\u002FwiodqQOW5z\u002FBrxWtNhNsTEcluXCNAt+3Ub878x+kHVQpRxTzD7CZ4CcHh8pKk2+acNhAW8C4Vtoea1LfJXUXjJxuHzQ30HeRUcrnBZ\u002Fc6EWx5ohfj0Ijfkmyr97buErMmBBP49pDH115YTvUG1faFBmaXwz3csX+qroG9zubgZz10dhU03kpHip0YP1N1zsPz+2TKsinQw6jrVhbiKI2udgusYnXpFGYwSuV19rzJjGSJnxtTxDGAND1tyqlLgJ3apzRdcEjuegY4NCzfdrj6B7Rvm\u002FL5Hpnz4zd\u002FKvpN4v6isjoa\u002FxUGmQp0qQGM\u002FmcXDOnBgEsKTLNRPVmbTsmiGAdB6VWJmDBKXNkoPqo1i8RR\u002F1ediQM8YL+Ole2yegckmQ1LRuWYv5YjqVgq1rFzdNYc8xAnBANoB86WJf+hNm\u002FVFF4tLRHaTjtmd+YrZ94\u002FtwtbdbK4I56AMfAjdcBxHHmvEQVZVjMGqloQSSSt1F2BoKP06\u002FV++SMLQt\u002FDbp+oalPMHLYxF50ntOpdc5U5dXp81ds8SF18rjqOpogL\u002Fj\u002F2wDUtV3rZEoCFd3pVdvENktpgjNHVru7f8scpAPeAilkoCPOVFRTR0RMAojZKK8eM3Fdr8zgz2dU6S8YvzbbeeQvGvvd27B6rqKS3ABIXJQLBizu1CF40WGN\u002Fg4uMdnNZ+ypm6ERRi\u002FuLx6S4eeX75BZWtGkKolMka2cpjwxUNe9WhQgJp\u002FkuOTifPNDjk\u002Fw8Wm0qBIDvPzjr\u002F94yhnr5QHuxT+4UK4fAZvhHX1R UWxnngaJh\u002FwZuqK7YcOyLOFOmy6ock+nPuNnXko+Ko3ETXrDIurj79MXR6L1tUGkf9EdvMT4IFDk+MD81d1kt2u5h7BNL3mxOyOUJ2yB8t0TtzIKvcql2d+gm6+2YtodoxA57E818gUweTpuv9cCtylgYoptCpYhM3hmAMxFBpF0yvk+\u002FcZ9VnTtFjqOGosm4XRU1mjOLUcz+oQHq4KJmoNotC81Fp+xq7Gc0uYb4vUnc1Zihs+qI5H2zAVfx1eJSzbv2Uqr28PvLkmXrxYPP+uR+oBD3WmB+tzuQXw8KtSd\u002FmFqSXeEobbpqwLPWRBNGmZDUSmP5\u002FGRVM51N+sE7LJWLRqMQJA6oerN0ZvBn7Dg2v+9kFdLyPorEnrlG3\u002FnVxEiE3fbMT1o17gHAWhpAK\u002F6ia2gmEEBhKn20axehOzrBJVdc6aTWLJ+zeN8qw6\u002Fy93qjh4RF01GsHygGWUZXFmevwKoRfjsZPoznAeHxbSgQqVaan8210zgjrpS9xZ6D86fKmAem0v296bhXVd67RU3uV3tKmqbhkAYVEMvseniJ2N4riwat0HzQndGY+UusLtcLQAt1nLL10GY120ZhL5IfkbhnLhtk3QamQ1OCBJSOYcfRFdJNIdnj7EtQu3v2Uh3Ucmf7RNB5jnldrZvgzxej\u002FvINE5R6goLakT8Xi6QZ1gjvqLZrCgPZfrL5AbrJZr8\u002FW5DhGk6mUGODJTicwzr+tXJx4F0inGupICHgHihIn1AwukkAZP47i3mUT11761Vn2U5SvUBbJOfi5x2ygFO+DETMUH8K3k4KhqbazSPM9771oixEBcwZiatlInVMH1Bb05Fok6u3JooaTX1H+Q0Y1+q3M1S54R3ia\u002F6K1el3yEr7b2jxwwBmd10tadiah55UkUGHtRFnssoxByTrhvyCubNkYzv+ZdcWjGkeoPnjbxdcjwt6o039Qt0yoGjw

vrSpQt8FsLehzEDcb\u002FmEPfH182yknoYd6UyV7U2ye1ssF8fKPD7\u002FkrqYTfGcGIgGInRE  
 w68FP82zBC1Xjwse5Q\u002FQrkijPj4QWeLagOCnvYhED4A++ZS0dK\u002Fcadr30WvHamS\u002F  
 IooMPn4YtdDrEh65Z62Y0WnwNy\u002FmqAlK7qmvNpZJTNsFYepM3oD0XeNE00wjFs8Q0IS2V4Txc  
 S9KgHmEMsScxhYqnXzr\u002FWuPHPFAAvz1JKCEUTHn6s11Vj17zvLXMYXR+LlgdWHJLh5A1nPrCm  
 Ling\u002FcfnxtVHDWEY3nsKDABijP6WAlo\u002FmeeQVIKQnOkvZnw2CA1131t9VMSWoLu2Mu9JP  
 xynUB8Gi5T2dinsRNQm0z9GBW9CCvndS\u002F1n6xpyohb+jDEwbIjxLFR2++nk4TZ0FWOLL9fNeY  
 nSr8FFSh\u002F7AoorF1mQjWpatqplfVDefdmy+9hH6HfauNhakv4cPIzPFc2m6ic18gIoyYaKLeQ  
 +UE\u002FPA2leZi7YRRgFXRt+MSBbTDV6GiETVdB1+kE7qShiPPuxpNsXQ1S9TVGTWmbfNDakVG  
 8MH7t5e0oh1ysD4tYs1rkWD7W2+krjvA22xWg4Wy47H2qz\u002F24\u002Fv969S4JHSghGK\u002F  
 ugNOlaYII5yH1M2EYZ1G6m2hKh5rSfNBpVSofZUnQyGccugav8G3ItQjupn+IiJRR4wEw\u002FBYm  
 o7bPm4ew8SUxoVygU1417Y9AVUAJ8680XqtsD4PiAVzp8iY0ga\u002F1ku3xb0E7CfiwKF0Qe7JJ  
 aJtjiF4XGvg9B\u002FkizTLPJBn67kB1Y03jazAgzXWzEVRX2DZ6+exClimibmmoJ7SQpm\u002F9x  
 a7X1RxKnTDi21MpxRHCTB8NrOWz759rxvRwvLxLuXp1J17AER4j8GdCuXhXUzs+HjetYnGclCXARvZ  
 Vu7ndgIFdQTyYZZ8IEyJ7nnYXjUxiwCtD6Op1f3AvWKjwI31b24hkONds15GDKB9oMt3chfYRi\u002F  
 2FuleBeDQfHSNabk0z51JQ+PssjrnjuktSfIM3GnyUOIwvgqztw9ivPEW4Invct+j5qBO01c4BFS1Rj  
 Ojdm547B68nMgWg+jywxzjlap\u002FWEUu+TaHT19zj82jci20BonCEiWb4ka8BVy3\u002FQ2hIu  
 cFoiWarce1UEuzzDPqCxkOgQE7rHbtHc2LAOrbBxAnfhk4t9LMmi3Er\u002FwN7hbIHggq24bcW3  
 SwovBgcASTc82Dit1jqRaQPwf9oqb+3fJOjmJgE\u002F5ySUJRco1ugN8JMLPqs3\u002FdudMSms  
 4Hc\u002F5GjnG\u002FsrRAbpkk1wFp61TYx4magd+v2HK2aLxUpe1vN\u002FgAG201Mk90rMcKYL  
 KzhWsLzrFhpJAENu7yyry9RHdQ7jd\u002F2x1V2NqRnoY3RtyKZ4iEky7COuyyK8xNq3kL+hmopUt2Q  
 CGHzU+HOESOi+ntITe9AZUVCMsPARtKaXnasHxk5xDz1YDmViE+7nsrcNxVwxWnATHWx12UyOX11p  
 \u002FK9TCChGYMnpw1Qm6hZ8eYmD\u002FuxBApw+1GEgRaKvempodu66kz1RcT5YovdQ03fCDp4ES  
 rMic6vrTJqs0esiBzwgG02z6k8ivHzUgYJYP6rSb2iUdhwpNaSQvomSyGTJcfuYTfq2Ux0x0BsXfs  
 1KqhwM1Cb13pNgogUsUcEwoPD1m9+JskGs4+q\u002Fg2pudO\u002FzRGCSG\u002FmzhZfyZ2GxK  
 1yyPND2bx8AorbahKGCHI4Y1LMP1ERvdrgStliLxOSyMQUaHB2u2J+xPeDxxRKNGiTNSwgg3wVa  
 n4WpnTCq2bkxrX12HDkHEbaWhUsGyE2qButLZJr9x3E2Vh7kj4sC7foptk0zNI860ovTvnKxPAgBiP  
 gmLf42rmN5kxpa8e+Wro7ftpNkCBAOCenMg\u002Ft3deWkoifjxt76Coq3Y+PWHmN3JXLDDzmbWHH  
 sSoNRfvvmzOnorgIMib7DgD5oQVsxCZWPujxxSAUNSAdeaTqmcOadINS9KI1BBoqiuCy1WgOKBPZgNA  
 G7FbCf3acRTxJ2AYLd3J3HhvA4fx2K+yPaYaMDEgG9BVoeuPd2Mr5KNNV5dUWDeT1G1vRYoA33FzG  
 qwhNeH7St5T8uNw603k1xG\u002Fh2yjGCMgazcwweD4guNregGgoIpzb+hCUjbksP6Nph5oTSCGB  
 KJ7YGzfP+4SvbuuLb+3sq9FMOysQEf+waN\u002FdeJ3MBcBIKJwIonmV9XJ9hamsd4X3wIlt976K1  
 opv1h0NWNEf3rq9YbJ7hN460Eain4Go+GZqn30+yw+SXz7BKa5ZJ4Ai8XGg2w0w2smUun1viUatZT  
 dN4A3jPVzw4WTiggtJxPdz+AcdAreqJdpewDyGR2bSbyyrj24iqwgAebrvj1c49mrktSNrY+2UG1Cs  
 ApDoRA+v1T64OA7LiwoS9IhxIDLJjsy0etfzi2ff8zhrch2y3IPCl5ZHY8S7eu7\u002FD4arbvL2x  
 4CPy69gb48LdHq8ou32EWmGGINFHD1lyKiwjPccne1CWHyIsYT2XhUlZ\u002FO9enB912320Z1hzE  
 SML9WCy5FmETJ1yQh+DljaflAdVEgBGMJJB851hPCqRedvYDQGW+1Qy8FfwUwf1tUmunZ88ea3GWUF  
 kKD8CT6\u002FJTdHgtA7BNi1MSa18Kw1YAeZ\u002FvLfNh1vdAdata4zPHE\u002FEZWCrGv4HyM  
 FV1a0tm6stN9ANY\u002FuYoaiHNqQUzPoN+kr6JzfKvmIqc0uIG4bGpm8Fxp2ZWKm8VrtZY7za689  
 yiov9bo1e5IYb07ZN8LGLXS6XOkoAgnQIgS9ReX5m2ImwjuzySpYH6PvThRqk\u002FursLRfnFMP  
 ZP+hT12YHcL7Ef7actouXFZO4DWTZzi2i8bKqSveV7oSaqjmUK22MCu0n7EVLe\u002FSwDq3GQDM  
 pSvilfv8ff+VRRouXEKn8vnk3GjNmeIQIXxfS4g32ZHO2GYMPAzl+Db5Yp+11Evy+0EzZhv8RbSmS0  
 ErqNGar6d2zCM1RMCIqri\u002Fh4n78YR1MN\u002Fxnkrjk9G6ABPb50YJiVuVVZzy56Fg9gx6DL  
 sMmHPEEJ1GxmzNr+81DVDpH3noVWGJWkZPFd2YgBCGvzP1ln0z6LxZMpSiJZxedKRALu\u002FyMeA  
 DGBN6ApfOqvV8phybXhFSnFpmS6LNaJURfpXqpm\u002FIEvCvcxwcn2xIhPyxPH\u002FqR9yrdwI  
 PdNdsgT7gP7shv2jNzBptQ56XeK4Kfc4t+KX50+ouRoxyobGBZDeIsov4j9vCCQ9+QzyhHrah1PhUb  
 h7OnrFeXu9H3fQmf7C7wH059\u002FwJX39Ztt04nDk\u002F\u002F+Ptzm1V7jboitptmWjs5Bzn  
 vquAMr5NtKCx5CBQOqIgIooQ4e87YyoKzRbv+oC9Iuf1Re25Q74dk0iHAzPIpp2pBt1kqrOpqFO+Eo  
 IDZLHGwrtpXavOz5dgQJ+gvW3nvRuR1SCaryoIkgD3ttqdmEnOnRepiaJNWgp0qF4tWwhhM04Adv01  
 WEc89OuW6z0Hf1x4YfXfbKXwdUgbBhic6JiVcgagu9Yb\u002FvDRuijOw+eTei20\u002Fxzb4B7m  
 yRid1DU4NmvuR8pVn4n8MQ4DOF2TC1yQ4JGAzF6w8YsZ5457f+71ixgiYfJL3Vk5zzkvkZDxos3ZVR  
 N7p1yUuGU+Hb2zzJSI0ga4C9KyKGSDDQznA4Qsqz1PujiIpnryQB9XtSjbjLbQnsbjMAuYHc1BrWB  
 7WXRhRMaAX97UrLOKKBHuoXZOWvo3YV7p1C7MwFrn+fzw7mgH18+tDlqKT6kH29TRuDdkVnaxp+W2v  
 uID3HBGzs5tuiElSzXr4j06oqtmItN1Pra\u002Fb\u002Fa8R1rPTtYKcfhYaRF7UM\u002Fk5+Q  
 VUoHuqdOcITD8Nu8plppqbwmwsusOeY\u002FibuxSdjBGWX8SP16THf6fUyKqCMWTNgUvYN59WwD  
 ijZ+QGFF3OL2LJ\u002Fgka9po9FPNuIGr6JcyyWRnGt80KfI0QJiqqs6cXW11NnpNfKH3PYNujfRe+  
 KLRkDEFKTEoff5RuShQ6WpGQJodA9nbzVJ5Sqz47yyHt2h7gPK4otMTQ1CTgw23pwbz51DBSm7pMht  
 iH0cSmYHI3616uVUpd8OH3yx4DdSXaaWQpm3uX3HWC29kNon3WrxrJe1ngG5sbhhr34R67cvvfQ30  
 R7CmD6w5IROhy3JyEjeRfLjqt\u002F8G9\u002F8Kb2bZ5QKUmPowxs\u002Fzk5PXFdMeSXfr5k  
 FlBLl6ObGG5oHkzf9ZqrfXnNF+YeClzXRRw5qt6oga9ix85WGF1f2YQufBDQW\u002FF15BMT+PnI4

tEwxhUjSwyTgMRIUTja\u002FFzT89c7TVzpzsWkbvqFcEwTqbsu3IXDVFLjiaO8idofXlKU4NwBPO7SQFPcHI+KS6hXjmWvsHv8Nv1jwleixvhcMOXNsDbLNQvzLJ0uFFcd1KiIROL18Zxdb7LNlUiKKk8vFYG6pzWhhfWUto88Plkxi\u002Fd5W2iXd+A+5F7jt03iZutsUbQbSiLqqKjnp8QmwCyfeZ5RmBB2Zgs+BFhdLEcRTPdyUA2VddldVG8eCduS0snzz5QYjZeKNQRK1tV16cOpRSRgi0pRceqEf+ZHrbTc07y11EKRWc2RjjX8TT07qjnSwpIXtOWtt+ONIfGNoSV07zT56Au7XAST9WtDIRgOpewQizr\u002FtNuC9A3Nud4G3sAvM83sT0XH5o\u002FeIv8Sr8B2s\u002FaRBwp+H7sCJYS8BX3yExp5KLGr24JRRP991NRiQUQoGvPUEZxLEXrsGH72ZCzkOdjMVMFEqYh9lqz3So8EinYPRemFdSYHxjRs8ixLqkaTpRYTcQUEgyJt+oJwAB9ZEVz4233jGE56F0wxYFzqjfZ2xUKLYpqbA9W+xvH62ACI3uwEBmx95fizK98Us4HNNGzpP6I0MVBeBd\u002F3yUaHPQU26u\u002FT6DjaDWi+OAT1AqxfqHgnE7\u002Fzk1h\u002F2+PBFBWSdiuYIo\u002FoPj27TL+a+zqCeEKMscRueCQAR3Zk5qPkz25ZW7d+xRTV+RsNSjEtXs\u002Fk6Se4Zlxoe2gpuLOypSDIYDsuCwgzN01LLqfrWiggqsrbq\u002FwoRp6tJyrvsoMkujrK6o73nPfj3zeYSNI+xIgqHWewkPzbhVK8sJDM92JOVOSUWEx8\u002F0\u002FaR8fx2pMYDoPqPMXj5kJvtzfa\u002Fxdk6Xi8i19LEzVakv9Wj7j6iSsg3L4CaMhhnUYRATj6LukkATP7psCYJZazsxU3ieQepmLN4w4m8D7yfLgnjJbyEWLCuhfW3Xe\u002FLDcJlhUuwDveZLgoJpvV30g8TAiPFwJSYqVubtCik09KsoHS5qefxyWEyMFp3qNgMBMwGwTwfxhxTH0tE701yc4Dexue7rJj1xtWQCLKEMBFLwt8Iq9mC5vTCbfJubyCBJnAoBb2G3xf9cd2x+a+jGdvTE+tU10x0jMQGGmpoS2ds4YBGBT5\u002FJB3Kk6PVW2eoL6sbzFt6Ge5oQiHLtMi5yLf3+7\u002FOa4ak1m+RZxwCQG3iZ+a4vaa41zzW34PcVwNu5Fi7Feh2OHiz2qD2chmlld7mjUpMvfuM1L0blAR4RuZ8IAHNJN0elVqBD\u002F8fP+vR0H5baM0gkJNUGu9pj4TD\u002F01dx9ClmUdon8v40coRz6GChikQvPus4Rb3vca2c8\u002F4P5vSK0vr+wDHy2BtkyVxSROLyA4pjhXLxSnd7SZB+8IuiZexfUeA2a89c11N31w+oJTYs+Abxx0t4F7ohg1ML29u5Lp4iv7ymPu5YW3Jo814K1HoTERLnMv\u002FOzViOzEDPBOZazu3X22SQXn97A7m\u002F1te4uB05iB5FPaRyMEEwetFi8GBWzRbEuppFhfBkW9mDRAr9vX4M72nBFRKSQhmzyrnzq4Q9NrgfYC2WLBaybXDF5MbApth1pDcXt515CJA5Sgu+8Ga3T87PJ2cfab3wGUAt1TJDvbz155UuqLuF4ydLOTqLo\u002FFyAfgyS+GK53xMnqgnz7wn4mD6efi\u002Fxep37zvOfOSbE+113sJYkp+pUhjqJe2n1xVE3S1lsYHReUiTo0qc alyDs+s7BUH4jq79TFiWNFEHqknvrh0YzONIOyihhJlmwguBrcA5IayxhPfEk01VVm6jf6uCjEfhlf9zeX7zbzV1SqAOZZ5upXQakrls6GM\u002FBoeBR3hIyaKRfeJ9VjQNLT8YXk1jaoYAW5fkJyPG2jyk\u002FzkJusIhYkn1ZbIbzP5JOEFXK8CvZXY9I25UyR1MMuXVqJyzduwtknTCG6Qn0Lfi\u002Fpk sw0a1wq5n8YHQdPgCFrtdCnYFng8fXH5CcWwd1sosJu5btRmRbvETIC1Vg8BfxjL0RMzVf9N+9qrQ6GRFIyl1Cc3FbSH7qXrsQmkg00GwuzPqOfCwyX8\u002FtdH3Skzu0c066YYpqsgb7Ik41x2pQx\u002F0FISfypT8HrPFQ1n4bwWWtTGfgA5b9oRy7\u002FwFcFJ+2Pcv+h50IojYXvT48fq\u002F8k0v k18Bqnk398LZEPTxa3g4+HAgnajyV3gnrH5m1tH4nBUAI1\u002FoLAkprvg9GRN1AvnXoy1I+eq6WuYabPM+zR5wI\u002FUw3vXd5qgPwb4yCieDAnFFhoNaQrOET1eZ1LK+XWo7Gt+OwsdEb\u002Fb akr3eC\u002F5NiHqEJxOAdsd+tApU48Eo4BscsdLgz6ZADCc26ojcZBYWP8tE8No3QSn8rj8665nVGBj51V3oOWUh+XnEITGEBWK2AS3amCTshxt3V6r2twhFN5E8YDQcYauuS04\u002F6ovhfMePR9fLAK+AlyTREX4bix+6fDJOX1ZKP6jJieyDofLE\u002FL7xjckJxCop7nQutVbyI0H4fSSulw0b9vhmX6j2e2jh1PU2HmmsLNXXwJ6dnt1T7Mm9cQ8ZwbxNbJBFA5e4SzQEduiXxnzxZAUHYH+L4m2vjyVLdit16FDUja5WCU6w02VYuNbVVf\u002FsqFZHIIvUhdEMdOHv\u002FT7+oqUN8PuPrMuR83h6Q1qwsn97TtYLklnku5kGhjctuk1hT1VwJdFqmN0vL5kgcZoc6CQpGHAELBqz966wg0v1opBbWjHZASTxtUuszhPkotdaV\u002F0xqBs\u002FPO31QNTECTxSCUtjrBYrcn35zuWYHDvQV+H\u002FpPZ7vpx8qW MuKamaEWuyI\u002FKu4nxestDwsxXLovsi5n0eU4\u002FRh4vx08LVFG\u002Fw0b4GPq8McAVU2ziDtET5NEo3CJDvW8c1OS\u002FDx246M7K1PmFm43fz7i9m14\u002Fu2zMgt961+PRIxryNpUG2PTkpwR2LWrKdpcFxW5oWa7eAKqqT5uTgQoSGOvwz1M6tzQTLdqkYmh2vn0KJ2V9Ro8vSUWLXQakhf oSluz6BTMDsRONmLwRqn7tpFPq7nqwfI+G+QxCpk5Yd6k4JfxUspx7H6H6aKC98NeM6zzZOCX2ukz4OW+r4p1\u002F2FBsPfcZAsfvImZdp7LNq0zaYjeCm8M\u002F+c0G1ncZd8gd9fr1Mu08Sjt5uiUDfvIFDrCH6OPFkGzjLlyVFzzWCC06WxjMgP7J1Si+MBCYd+DaOm5cpwmDfcu9EWNpn8pBNG93x2Vvcuo\u002FvgkjkKPtMF32uwD3RFWXQXPPTOMivBr05glp5fDKvG8ov7w5EtBbqIV+LcpT31LzFe60j ud+Hh80hzUYZnsej85ynpm+Luvnjf10KfhA5awQhi\u002FCngFCdl\u002FkoY+Hm37scqn175RDPyBw5SNCQ\u002FyfdiYz35fDis7DUi8fQoOS4R3qWYA2gg155oOXL4jTRMeERT2T25h14S7cvhj4r93pvxvGhNJcmW4Tm8fPmeOc4Y++b0e+XYm7IKAFxWqljeCmNb0xxk7zQAXVEkqOC1f41L7tPMU5HG6oHxnhdR01YXX1oKbFnpeFOA1IKenimzec12bPJXAcKVs2L1s8axtdY\u002FWDQ6VbMIGkb1ImVw21B+FTc5gSsa0EjyI5GPeqq1mR3CLiFqfHZGZEUM2LPKW\u002FNj1Qrz\u002FGjROHzy3bRyC2OnSnHDVLtvHhOOA1MEv8XH+061Xn1z7+02043RcQJMe4iiwzdRI0TnMrf8ISI5FT1xkIGajroX+jXQ03fuT9Uo2EukOhxXaxEo4EZ0f2WjtNuZrn34jA6HjkS4AoUN4ZnrGsUzsvKeuw13ToC5pBbew3T4EF5F7X7qLgNE92aJJR1efSOfnxNfkVgukITC0whXjgzT+RvdGLTB71qFMk1D1AVbRnSIPdi3ZBmj52vp\u002FU0glH3TfrDJ3FryxKkn2mC4KUNarSzwuRpWkkRQcAARGNWPyU8hIbloAbShNozlasJ00g41vxz1Ax1V1tKYbQaTftwFhu4Gh0aIwNwc32wVpmQTgkxmvrR4BAT7JspEqbPAn9hFXfOQ9vy97GOT81DyoAf00Dzzw9x9FmD\u002FstpW08Rsj+T3PgoEzok0p9UEqjSp0C6nYK1SnbboPOVF8snAqs0qx78oEBDbb1nT4v26atGb3RlhmC7OY0POxEafNIqDBSLHo7ftUVe6anSuEcdcgskXD6nekN0PeWBUII7fNLVL+efRvyJmCLOi2VHkVYDxtJtnooP9FcMIHo\u002FtH93h0VvGrPKYHpfK\u002F2kYw4mRzFXm0lkOhD\u002FFpGM5cTnCnBWD\u002FHe8EUIqFQkWIHFScBVTuxckzvXCikJaiv9tjov+W\u002FEJq0R6Y

w31xpsT6PblCw1rbAx3arQHS3mWUT7rN90XRgXjgaXDw7UqXwRNE9C1cQAjhvPKQxn42r6VSDZ21MC  
mha+fdgjvmzkeHPZ7V7agp\u002F\u002Fbx6NRCgtRJ3xyB21vggyq1kyciGi87w5zt3TxdwSBz  
bhZpjDdGrvimDkmjxVxKdMJr+Bnj0vmmezKZSHIRnoHRhHDKJHypIczd6CFBJSJwIX67G1DKFLVmP+  
Y\u002Fe6\u002Fwoh2B\u002FlwCPg+ddpQ9YI7EYdwME8tS29\u002FaXLdqoRXzDnhbr53aI\uu  
002FgOMP1TK8u5002ebDkgESaMA4vzgV9ZUmLE7VQHby8Er9AFL8YDdsFKk+6yP9AgXchT548rmTo  
rw9yADEXgx9hnZSFJTzaS7PIb2AXxa0aEoGbOn7VN1TVzI2jfjsFF01PoVGMjLJEENagg3QgQ1zVIVG  
j76Xffn6DyGLLCib1SoV6qWTob74Px6nxKPTILJALN6xbD4AZ1LVJgw8M+4Q5ep69K4zuVimLoeijo  
\u002FxERdWeJiLgs5vzHxFFJCGx+m4l9yZp5SLQgqiRwKg\u002FCyuIvR1927K01MuBLURKD2Kr  
FVwTVsb0ZqgAutR5C+ddPOuW1ankC+W01wJyXi5Scf11fsXvT6gD5nkwh7Q+MnVwImMVA\u002FMS  
gPCDaJ+s8fod3NSQ8HWwlcas3DRBJKETJSGgx1fnEBdQfZYJW\u002FR8x0qAn1mLob+pkshH\u00  
2F+MZ7Nqq61Q0akCpZirNUHCqEbpdCL\u002FM734xnMc9Y774oI\u002F\u002FDBkk23fdKOPEGM  
5mtpX\u002FwjrwDwGT+ZKXRr6P\u002FiK1C8wp7BPSqMk7uimcMmy5nYjNwgzo1d0xou6suygNM  
vxJxDe\u002FLDXB9Y8PKQapiSxCqMbussck7sLEXKeLjF10gJUjHhx2IOcIh99mwEazY3Zhvh  
Ui19ejRp26sGYRTYHmGQdKpM++7rP8ao3yb3d0Gbp7WJ8\u002F6w3FE4Pwd61HKc35004uS122hZF  
VnmTeq91yz+M62zUatoeW55UgoT1UL9kpN9Tkbr7+mj+Ole820Z8ahAYjuTa181bbxbab3OXFnEFnfJ  
E8H6xURETHUuh7E8VgaXyzpkxW4zEcdIBp6xm3KnA2BbykdUtV7KZVOUSMeBp81V\u002FVEdIEzOo  
+Tpill0vLYtk34R3z\u002FLLbbxExe\u002FVAFJVS2miYUvEkk6k\u002FrOLwJJQnuInhB2dF5E6is  
BFsyPVS+DMN0VL2xMeHu0wnaKLtzfs5yU9Bj7ipArgu3qMg6nF5pwp6jSz4uHptbc+EHZ0xr71C  
oPgvLzd92DbvoZ4trpg2uT1XZ9E8cq8WdChVC6qKofIguSBHN+FZWemkFvU4dy3W3DV3Q1OzcRfp9x  
3Hi+a8YTToEEHzsSzjvcQVG15J5fKdVFAFynnM9sp3UFM766bjDCaCZZKwKoA96Wre4xkyFsaG3\u00  
02Fo98ffMqr2nShKiQMktcG0AI6kabWzn8RT6iE9I4\u002FHwdAwpc\u002FOTuzEk6sM+sZRNWI1  
cqEKdyfZKHR4Of5oadxbWAzhj0m4r8KWIb478A9LkI1puGh+2BGRziyBmbwl\u002F9duSzt2GY4v  
9iwbqrdu7v0BM4LxvJNOfsKNzeufmfg\u002F\u002FLCMcdfroQNW51M63DhteflqFMFYX8t1gJ8w  
aRxoeicC\u002FnIC\u002F\u002F7r2\u002FgXk2tB0DT10ZA28+NK4htXSAttiJNsEVMLtWcmwf  
xKCpVmGaup\u002FIgNYdbAP2Y34S1fwAmSmdXBANqWY3S4aP8p1LWVepliWZAIkcCcJFdUnbUsd+  
Mhx9Ihi80UayFPTmV16gYa1E5VgMMis0qSg4rRjx+HXLqQmraQfwAkqxM2Lf916DJRGqR8zdMK9Fy  
pOnK1XImZ1mgUJ+5eALGqOrp4UFYGBVQhXcVewzX\u002F2ftjBP64aXkd0Glo5FHJfjBDvJfokvOS  
rHB9NUug5usUK1EbS24Yu2BNVRGskOrDbPFC\u002FFon+05w9cKAdCxe\u002Fg\u002F2j8A2wP  
LN7fEICCji53vkorkoiUBVBCUKmf+tjs+PPnUfN7ooG3vFyoCwbVwc5k4FNv6E4h+thsx\u002Fpc  
BDZicsze9U9PpGub9IwwTvlmrEIY3FeNQFVAW0liKZpWuvfmBLt5uOnpYoxHb1bTKdrzOTNuJCPV  
i7c4RemAMLQ2JClrfD3fvCAVQVeANZ0HhR6tEftrMTc5VRdyyBX8L+br59uj0zV1FMWF9gVwI9cJWO  
VnAmBZhk22rNQffWev095jVd2h\u002F4hzA1\u002FNpPTf8+6SKB18GsmnhX4sw7czTJAfm9WaYO  
1iIKc\u002FuxbnfhfQ5aDj0ezfivvsoQus87HJ5Yfwhwn8iVaqbXawJzm1jPoFFMqn7Ba6LhnPBx  
J5xmw+aMLJChX1Tg+P+de+1Hr+d+sLmT1jnbeKQAYbtizienjGX2m7YGk07ZDK3TsYllRoB6p+FcF4  
CW7rAUpdZ4SiQv8hUQfaF0QniGfjY2bER0aXxFKwJFmX6wXitm4X7hqaPeahx+UvFycLsvR6M3Scbn  
V2j1m7vqIrtROzM2TP1CPiq+05\u002FHMjsKKW4fdeY+FdgB4ScTyewx96Hnv9BeApBVlqUfnNlpq  
PbdfwBDAfgL1BnyOGqk3VWPMSB748uzgF1U7K\u002FCKPUsArpdH08y+k2msRN7EJfcVlp+aOUSd0  
\u002FaB9pa1G2Th6OGGiLJvkYppRo8kyrMsJFhKjvN+Te10iVcyjJ9yHbk7LaLkzh6frozj7vC9X  
ppzKtZ+Gzm0dc0AA5cpd6b0G4xrimCJ\u002F7WTtOGxmT1ioPdigI0m\u002FsqMTSYW0SxfcPzs  
IR09eEZ1aDp92fmRfs58eT1J6bKOffubVe87OHmhchmnRwdACNuzmWZ7PHZxtaNWNNVwcBc6yNw+j  
VernGXr1dAOua6Nt1eyCnQ3TGNeelcvJBuDukr11mLktvoyCOPxypFQMy9Jit50uSGkp371xiTip0P  
1Zva3oKQ4vTcf6jGrJgNHmHKF4R8+uv7\u002FryQEym5\u002Fr1payC2S95cZd6huCw13K7Oid+d  
ZD0f0Z1zu5Ygt5hBzSBgZvUAVaLoTeK0T0E7v8qDsgHRHbK9wu\u002FumnnuPeyfuNtTowxlsmzm  
GKP80FB\u002F9IViMbvJ+LIt4e97PzgPY+qXe6gHuQkFL\u002FqgyuOmYhXRoQnV\u002FA59mBm  
JMSegW+h7sctoJwym9sjEOT3qZEZuxf1lsisntc97z7LDy8wC88U0XTbjcq3JRj9mV5uTiHML2UEL  
XCNAadk0StkEhd8E9At1VQX9DTMs61rxgTekIxh1bIvwca0\u002Ffk1FKXwoQURZN8Xk+XVAXSUOK  
FrSUVFqvPHSAlejIplyin911HU5030tBiX9++Ha8oa0iDGccN\u002Fq\u002FGJ1KOPKA6\u002F  
Fs4RdkBBxdS2usZRJwvbnoS1VcZpDryehKw791UPqqTO0trCauFyEdwyCBPSXBwijnt2Lfs3FrSYW+  
8\u002F2GftfRjQLivhFRFb+5T0BBMcyLko3xZDKGolhKsLGJ1w7YLx6rh\u002F5x2F72BHPLVGmxk  
bdPVFjxKfIQLrrK36NQAAzUmUyfgWbpg04h11VCgrmXzSczWq7rcr7BjNkYpOJJAlt1K4wgIue\u00  
2FUxkydliaiBQC7zT4P4BzR\u002F7leyU99wcv6C3xcd\u002FNYzlaVGAokD0A9EovWgobvDVCXg  
9xbRSU+P01aW2vMcMgkp7Zft8WmqTHi\u002FYG3y869JAOI1HhAtHVL+mLtQncNPpEZzNOpYDDkx  
14tJM4ySfOA+fJ4yXYVFFgPDzXD\u002FkjkRMWxe4ShtJJGLhbz3bKZ1r0NvTQj5Zc3zhTJn2t8bQ  
AK9oidybbZEqNb43heB+gxj2w9cKzXgtYTDvhV+jdyEGUA\u002F7BcZ6YUDD2iMt\u002F9+VC+R1  
pwk8T\u002Fk2ff\u002FpGO261+UKKak18OwZurtfQVdnXyTwOvupMWXy1k3uWjwBBdmY9Cw+Jsq7  
QcCu219L0Ugez1UKjworIAx342UDtjrhNgSANmWuHJB2M\u002FtN5maUJQPVG+a1XrBlmoLEhN7ku  
1IrLwkDIxqSqvW2BQ7wrrBySe3LWznZot\u002FOA8NT8uckESBonMzjepCmm\u002FBrv\u002F  
6q7IPFPUsbKJPZVumpIk0pTVAsW3K7UB22n++JMAOjBevOjycuJophX4Zx1UDfdftGwlckLJrRwhIL  
cREpeJcMRavT6oWvgFatCXYRnTnXzwix5J3jar0b5K5nDoznltARFexKTm4keKSFSXQApgl1dgwmfH  
kcswhaHo46dTtanfPm3L+WhWq6YUVk9WkS+eFtUtfjRajqbjNnlyBfr8rEqtnzU0Snyji7xg5\u00

2F4dPckYa+smeGbm+k5gwdsxN8AV1sWHx65033a0zbSd3zbQ80VyeWg9GUebXWqz8mwboCdk0b\ u002FBsGOKoOzux+UEx1MBPGSHs+jjHGeRr4AL3VZ1tiN9w2Wgmjto57i2iJVNjWgBC3R4S5estY5w6 SJg9at4qC90VqZjbb9bn7PRKQe\ u002FNCAxRGQoR1aLlDr8Biac6HxRpe2DKemv3krDuic07iQ7eh 4D61387WSLDKixWFKP4SXCLGjxLptiBYQmufIMmdTpB0N527j+wM0AMY8BSUfKXBG8yjQM7WkvrhB SSxewUWqz9sGH6Q0g40IEYr11YgaXEQwSGpLg9h91f964Ek3X8iv5bf70Voy6gOhssrr2XlopagvvUU utk28hY1frLUx+4krmNAGZOzq1CbCrbbNoQ1IZSwNfPiPSMZOYZIkyH17LuuQo5fhY+MM+XqjMUaeJ tIo3Pwk4qcc7jcxAzs7Sg0x+AjvtJKgoW69woQEdfeZ8bfxbVIVHusIKxVIZHr3dovGqIHHSNKFT 4X1Khwsq6PKYm018jtukD1D\ u002FBJKmVJjzFV96yXUKcduWaVb12s\ u002F1VbdmMDGbP24h6Kg TLpQt0\ u002FBV59Os52d+2KINq7RVDApCYW7KKEzeQqpwaMZ1czouMugt4yCoPpFZUKKMr7C75u16 4CkQSpkNXUjC\ u002FzAk06LyvQRdeD17owIojOdj1g840BKE2wrNpMPMuUyUBrOrxY9UfElAcgKwxf 4y3iqMk6+3iUVFayegIdlxCPWRqjOax5J6zj4VOVte1\ u002F1+yTKEFEKKEJV8v4skck3wmbKAfyx M4p40wqLERsUpeec2HYRJ6NiCN9ykGce0jswwxCLso5yB0BRFijtRs4UXsvsMTUT3hsLN5IDJOU0BZ ZFE1UxUxZFLA4EV8HiK\ u002FrQ8Q0uTJLYraGjJTrmQ7mLvMOIirJ02vACxHvme9U7MnwCYdUDQ1 17dixAhVEPfUsSY78t5y50MrOxPQy5zoyCFytdeoMK6GI05ddMvQgYg5Si9ys1Xyu+R8D7ny2uI5gk sYfxEq3Cow+57is7fSHdxFGdFG2nIU+doPGncQ3TPHr6wMj1TQF8r5haGVyjLCDIS1RaeviW\ u002 F134DnNSUM2s2djzBsygefFp05Cs0dvMxyfzpk8GjE4U1o6wXsfLIt15JruYKF6TqI2uX+f7rrgMZ kS3jfsELHzWWMpA8Iey+CsF2xC3Ko+1+VvKmbt2LAozVd97SsyYwJmsd3iJD1s6j6oc\ u002FmvdoP 1E12EsZT60akHy7DPyh70usDzKLu5Ri3h0ydCd1KX0JctTabhxS6UM6pApz013W538Bya18qzUxdj5 6qi1n9lnRV9da5X7wBzyDZTQMGPCdfWxde40keskvaIjmGFM+Lm6Jn01w\ u002F9tFKU7n485\ u002 FG9ifAVyteIr6TzSRzeQk\ u002FzJ49D1rNVnGuWR5II4dkss3UObEhsob3qWyp\ u002FzsA2o3YUQ k3ClHwZNjKdCaqqcfwqjROjhxFmdyXWRcGFYSUC+1SvUtMvBeJKxoqXV+e9oYUITBR0z0\ u002F7H6 E7vR1KWTH9gk8KqBQc0Y+Q+eWJ7xe4K1RsrU2iBbvuPRrgegkZh0aWlXrWyxn209UjNrgxAVYBSDBr qUPb06CEagRD9NCceip7F1GNMCChgJ0bP7NWV1Qy3diKC\ u002F0oDR9q091d1sUSyABegZ5xNk7Bzz LY3xivr6giC1PH0XTAJI+IxJz9uPoBtWkrgHGapGiXbp5NFY0ERARIWMgY9VAgwyAjbLg2cJLy4NF 3BNu\ u002FOPCxIAk16BQNR8D5LpKo8gNr1SPQ88E+TlthyQPyki8KshrqszYKWzvLnId\ u002Fs14 RKVI3m8YmCxITSvPHV+iWJ1SiytG9dJD+zL7TnzVwb\ u002FSVfbIBMS6q7gubUb\ u002FwS0f11cb zC3\ u002FgMVY35CYCPuo16tqhXQrP7at8UAbZ4RVFxp9ppiaH\ u002FY3Km198sRFER0\ u002FFXD 4p1QsokcFsRX0rN+5wmWOTy9fcSC3zTgHTlwDL3UMevZUgcTzXbb4m9MU1dkunIHeZL5PnYibXok kLSU74\ u002Fxw35pxRHrMAoWrz4nG72TtcKyf6xMoB+zFuCMietz8dkQ3aM9Zte2RbgChAb7OQF12 YeK6Bf6HmgzmJbROHRX4k0evxbtJjr+5Pf5X\ u002FaJD+wYigjNwZrrO36yRSU9JUhaUevGY8grDT x4X8\ u002F4M4MY88Ju1XmGxFzgbBrVAqszMwbEpcTz1+Vxof\ u002FCRpLcdp39gd0uCVu+GjFig 8qSHCt\ u002Ft\ u002F9BAsnZNYLhQWOeaTUmQLmOAsVXMPpzkil0eypDgqVhrkeVJE9Ho64scFlaT Nj5DVSLbChSY5IuE8A6TJ\ u002F5103hm6fyRowEy3N1BhnFuWinjUkyGKvYp8Qa0aJuamZqoeF4cz \u002FYme5VNTX7Fdwl4iHhKb36ZyAnWnTAiNHmebrmh6Wn0gFbP1cOnRtzWxjzK7Y20szkpVFOPI DDy57NH8+n\ u002FhHjBK+0LutQlrdh2FtgWiR+HskLMoMKJZVU6XPhxS+5elrFvYuedQJIVqZNyE \u002F1pZKJJKYh2KxJPZFsCYbWP1muGvwixn9G3PqRuU9Y1M1S0abufA+NmtzT5hMaCGv\ u002Fox oqKFYgqHuHbautaV9NKx6teE6SoBG04c2e1Ks8sjeP\ u002Fcq+NZ5rFI5w6WtxRbsNwUty171\ u00 2Feg1uiijaXD8wfa3F78CiXx40whkN3ahdKkQiwmYz9zX7vUbBhwMCRU5fTKaKB1fxJK1HWidasJZL A8Ki0kx6h0BEEx50txpxZv1gLsLiaGyz+jBagF1lmfm2R6LIFak\ u002F1s1G6i2XovdRdwVmtdotq85 WeBjLhGB1faBbo6\ u002FpzbvEy5NRDKbFy3yiaDhVTEfd8d1LQcwILbVqbE+0TeD\ u002F5pfATnkr MX8zyEwo3PjPBSxMw4mVi3a0MefK1MD+xwOhqqcGzpa+wheRyxWzthdGE5EnbcZZ4hQ1x+uEhvRV\ u 002Fxw3gNkpQz1k8SBCWBiyonvCD3Smf4mLV0zLJ3+w1gYj6yACo7B1F15mrCxL6rVabRPfp3ufJ rlce4yvGNXC1Rg1tb7UmHumRcbXr514hvGi8NBvg56B9sHZJnZ4KNX6xjPZAoDWRLyUonpM3\ u002F F1P4vTyxPJz1DmpDzoH7AW1G4EjnUENxhuHIRqIVW0n5Ce9s\ u002FgmnbsNbrkor6VTSkm51nk41y fucLEduiMGmyeBTaN5YwNDvR567Eutqt8LRendY+nERA6xE9Bvr0oUm0r+ujksF4IZVcg+0wuFddt3 KgZ8r000bb2qNwQ4vM891aCIII9hLyGym3V5Z2iFFDjjd0e\ u002Frwm4eioq9jzz7yNon4SQcHbXP 3+mFEOys1BjSB1laZoLh1t7v0+KgJKXSYhbcZspCC8Pmju3YZ6BgEr5aMgjk7gxf15d\ u002FjGzeW cDcnR3kPoQc8u+MTYi0Taot4mtymAvdzbc1E\ u002FeAkzb3JaRCuiwjKXM9yyeLK21VvVnw6AwFgY 1wZoVI78kCOzh1IPvsjVbme\ u002FPXmb7xFGR4v+lCMpws7eLuDKVkv0s870elkcsvuOBVvZgavJk BAE8jZNBesjk25kKSC7meSku+OEulIHXB6rD+UT2YQvyrtG9A5pWf16rFnct3uOX80VA8Up42LY5H uEO\ u002FZHd6Nr8oNdh+6N1QaRgth0oWpajMb7ks3xyAVfa4FYChzIBBk98B4fkRqL0mmSO2piYE GMRUGSizjBwnQgvAPnevo+3yyzJPtCPaAdFCJ2xYpSW30b9c1I8V1LL4aIwg33rr1WhBBxdyZVFkBj qRriDe1rJpWlv3XJ7qBd2ECdLKTwu8Pu4xIKUS5kfsfpDGAjg9LWzxMnKTjdqv\ u002FkfkHukBt1 xe9wx09viJL7u082q0dp9926id1CcjkT7WL\ u002FuY0c\ u002FOhzeaw+Rbzhy mujIkZJwDGrnuo jfkFHuv1QM5+xDHsocy+LD4lhgNIIQBefTIuN1ggeuG3Ox3wdESsdzpyLwfm8ZmcPV8h71VGvk27bt 7ohgBt0UvLlqzDeuF9NC1Vm5zEy9a1Rz4EasYzz+Oc4jQWzTCj4Fca8ezv140aiKg6PQ1OD9KmV411 DHIVYEM02Gt2tK9KdP2As52s3FFotmu4oa8qb5X30BmAG9PODDW+ntyngverb1sX\ u002FXM3TUsxr rptKpE4vkoaa5Na5jxav2CBkKAiMf1LmJblUXDZ8Jk3LN9qj+0sJt6BVbvKBd7F1YGV1yR\ u002FjSH oYnSmvifD+gqND4sSVAYe7q9xz9h23xZ8YN8i+TAT+Skrx+mV3Y+wTn0pHUJseuwJZZy\ u002FnnB pMSJHV1LlfMilJUWsbcYzf2N9J+NWnbSiFhv+zYqCLpSheyfxNiimIAFH0e4UuJdk9R13gPTHDfxTT

sCNWCfZJ4Y3IH8RDn0dg8gtzxF6g1BmWqDj5EvbpDpDUOYPgK8Uw2R\u002FATnH\u002FdByM+jI  
 J8dZ4DRvOpXmdkOuNQuDCD9o0xV6b48ucY+tZ0qpL3g+zBSGAaTNHJxg0yF5Z8XBBeazMGm1\u002F  
 \u002Fs9awkuL3KVW+xdupqHoD2vrchixDSM5jQL+GMGPeFe0wrf9nTgliYemlru6Mu49CgEe80ITH  
 kk2VyyI8dDSMvwLPv6es5nGoI2BkxGBL\u002FBsSelAc96aZw\u002F\u002FPJ223dUJRtbtIy  
 DnX\u002Fvpdwfijs\u002FPIbUnVUXr3ted8wp2gENWhXkSVDRj1TIR8mm8gyqX4G7gDKcEhdN1Ix  
 PZdb5jfyGERR9tKA+uGIB5Uwx3HjnNOYRL8vcA7uLRE9mbc1Z7AvL2XAgKezvpj1oDZYIqc1dGfs6  
 QfZR4aNxW8EQYH0ezUbhNffrLiiQCcmHPcCc1xGBFRkjpbkGwd1AEQYyet5038BSgc6LWxy6S6rMtR  
 CtgAmmq+ti6j3BhF\u002Fb1jyoL1BkZzVV2EJR7uQsfPwP+RR20Eks+u5s1rYN17U1jK7Keey7vQ  
 ATrziOMyo95+9qPLNugEglyuOXOIN3kyijTxwNUuGGBV\u002FVxc04AVRujo\u002FRcBA2ZwVT0C  
 Mmtmow0+vj3keK1r6aP9ruWsEwWNfL\u002FpfGaFcE8tL10PurCp\u002FIJ+oyOpc3Kbho6cQ4o  
 TTQJW8\u002FXzxNceIs4zFNwNcn10QAb03mqmVhFZ6dk+aROPvdIFMp0MllEtP HY40ZPhWncjY+qJ  
 HgUGqlW0ki58t3V2LiQt6j0+kMd7y+i8DCUH4Io4v3vgYp1d0Yfj46dSxn3ybe5+v0rBy1JK8VGn  
 YvrE3n5hjG0oB8d0CmntKCJoK31\u002F2\u002FJwgZKc1K374uKnfFNrxEoRA1F4YDWHmz3EifTf  
 1P1OwBx3ksVGatoQTsMOzqFUh+8qRt5sQpJy8Qmw8vItAWMRZViHwgIwQ9xprULN8HcMODJUHzzn70  
 u4vJZv6tPcv38KPFXwrfGj8YE22e1MJ3u8cnjCJf6JvBVf1LrZ0LfqaqbyVgMbPhszp7xe2vNX8gZrr  
 jx8\u002F5D0QFm3302eECX85\u002F4u0ypFYGNcNOJG94mJRqJGNiobG4fHrHQIdLRGh6V3TE3L  
 OkCC3beqRCFPJVfza+R5JFA9ctxFdWy9QbsEbi\u002FCaxyUU4uh\u002Fkmunishu5CHIfDjFX2  
 Pdi+jr1TEBI\u002FwDdDd06wTgmMLW8Sz1Bew+NUuylfQKNYC3kPsbT80c2kpI9bwqeJpKGynp0a  
 upfd1XtgNBFoYqP19IG3d769zVobBELAOjrDHmPn6SdVnLfZzKW\u002FVDzL1E43nhgVvFzoZALz6  
 CyI8r4oxBB56UMVF3Ro62NwFplvu1WEzxX98nKzcuPCw9Bxf0RRhev01tx\u002FpOOEZGIfUbDW  
 aPi9XugMR2O1FiGNIrRnpgeRTVn0HPQWVu9ewsWSrLDX5\u002FNIidxjDQQCWHej3LoMmQVivW3c3  
 m8fxf6ZUqbD5jiVdzj5sSVBm2b4tHh5ff3TdsCAQc1QJzL5QWymfP6uJBsEMKAdaq9009CRsJZ1xJS  
 9cMAFzC+uYH2DALwxZim+1b0y6tksPQ1YfSKb6ypDKXFZJ8rJ8i5RasPzyvNfdp9jaN7BpS02iEYZ  
 4Vi4wxde7I7\u002FNUYMAE15CDw2o6Y4NzhSFmUrkvWUwnKQkJhYxpV5voeGM24\u002FufNzPDY  
 \u002FS0i3k86cD5+odxRsT5oePXInQZFYXTKzLh524vt6R94YzzobWS1xAb3exFay1K8yN32Azc  
 T34GObLe2pVpm6Osur84qX9j5rxY2Wury8y0G8M0+j0cfzKyg+W4bIAH02sGm01AYqt+RhDzDpyK2  
 IXktfuHhgT240XLz0ND02coP2eVwEpktGuZR0Zq45aU\u002FAsTUQEkQYC4QMROeo7K22zUu3Zvdi  
 1R3Nnf+UNaKbtobKhLftnmhxPu3vP2poNora8CW5hWMA07FWvbFBUDJfWlmLaK5RfqwvUWq\u002F  
 Fz7BLtwPJDDbB8z9as0J9Da0XuDnBoT+AQA8p5GnK3P1iCV1we7C0zfZQvFiQ6FDGPDkLqrpKoq4YT  
 Kv3t03q+zKahafYixb7oFkhCB9DK\u002FpwL101yt8K4YqCIuVIuTEu9dGSB9gkFGezjOH04g5L1Y  
 Xexu6iUB6niLafIbXeE5dCVGcaCNC0F5a37Vy00kLQiYfyij1oV0fBvJi1FVGvt16Yhf06s114FX  
 UAX\u002Fsa\u002FMrreidFc7np0Pm5kTuGdkxYNJn7ZwETT48o5js2+P1P5peXVRWFtS2Vy\u002F  
 m0cRP\u002Fit51z21Hr4hL9izhaPo122Ve8\u002Ft6KzAIIthCxEVLHrMvR+wzu7ZKSI19Yzi7dP  
 TFSgWU1wBivLIB7\u002Fd7rKD8\u002FQ7usXC1pUJvQuoXaa0O2ontkv9TwKuzBe502wnbqy57g  
 L+6V9Gr+zafdpR1qFlrKAS0ZBmi3BpsAdt31n8\u002FAlA7s2HcYN81YIrB96+zchvD18XZNu0SRC  
 IgXLU4F9PFJJrmoxlWbC4hd3poxNSJK+kzcbbe7wkP45GNhQVuD9Hks9zfDfCnEHfrg0D5WCrVjrb0  
 Dx6Cbe0+MikZRYKF\u002FkwRSJz1NAJBHQcpGRHrtJ+NDAljUbOBC6\u002FOuclL+K9Ix+w0\u002F  
 2FZegBD5N1rBMaxtDsIcC5Wc+aDjCj1SS2cePr\u002F\u002Fz1dl+qedoqrGlxEs32DTy24goOf6  
 1xjISbYJ9eW49HcL6DD\u002Fh6w8YYTwyc889\u002FtHYcHUwFahv6Ca\u002F0PDb8ZldFPZ1I  
 VDdwnOUBmfW9ceyBXa504edaEVzJ24E7fwH3i6onyppjHDEjb203obQKevMiRbcQ1YfG41K3csr7H  
 m8Vj164x\u002Fm1kzNrggQKNNQZuMyIFQ3kVYzcvxQhFYPVQtj3e+8jIPx2F3LU2\u002FxFQXNE3  
 x55CgNy1ATCAU0fPOMGi1uoem6XJ8TsRZ3nsdtMkxMDBFwUWChgQ1ibib5QV+bPgubNBk9wylcZTq  
 iSW6zVacfwBvMz8YXNzlzHpgRIuQOYR0T9zCo1RXo5zEdu+2PM+eK\u002FpNqOKy7pBaMLnxqyp8r  
 7N4e8zI+jaRa\u002Fm796v1oWPdv2wDq05hvvHskHwtIAbdHz1oh1hJlwo5IrKrvaSqIXAtb4CID  
 J2SM8tGI6q1u5ndKcC+CRmgCPYMUh2UU0FsSkOrTAogr\u002FNgk6TrzM32d+yrHIm7x\u002F  
 \u002FLVWSD9JOSo70D2e1RUcrk1sk1GT1xUyqyJNFE1JToCdbS7J4vmBzL\u002FFD5Zw8MvN1mQC  
 RQv8NaQFKsfdT\u002F72aNgUD+USXEpjk1tLz0\u002F805GL2r8pRsdpzlosg\u002Fuk09+14B  
 C2vFrtdP8Ptt73In7U5545oECPqWH2pKXNQCYxpF9qEgWDsu\u002FyPmE31BN1ELY2bf2wzCU7z3  
 xWHWj9wFT+Kh81eHoO18gj5MQFY1fk9+SRjIgm+rUAi+ZLPj5z9SwdUPkgPrmWZLMkfBpZ0mHC7Sw  
 g0BfsAgutGdghKXpeVpEqGAgEBzltir\u002Fo\u002Fw7amsfspKyt7KgP9GmUhGZNbXbGrjXyhfq  
 89ZOD6PKyINkx01w75M4X3zq11nCpkh+FfpjQzp5oKhmpa\u002FauY80hf1qmu90McuXGgb4mFjNA  
 5S1SwiVpZU+ViHBF77gcovEqvReN\u002FxfgrXTBIIocaPTFdWK8mWnw8TNV8BwpdT3a7D+AMUKSD  
 0Cq0Tk\u002FnqQZwGP1luv2YmEq\u002FhJnDA801WeIB06yFEXUgTLFx7Bnew7bBWlkZpi0M3ps  
 mhOz70YKPAOCu183giFBpsSw6xyd1+ny820Q01PQNzHGxZSzq4nV1QYF4TcZKNWmgMJQdmy8xhrhUx  
 2wjYebo0WJRSsc6\u002FDrAJzrS5mCIgF1K89kc1owQ7pVJA9xVNMT0Ns4q6ks3xHSEIVxvT44\u002F  
 2FIMVuyueN0ml9U9Wgp0pQrDZC5pkVbFxc5+OwCvCDDAqhm0+K1ph92CTKzA0z1tel1mmRuWOBujTs  
 u4Sukh0qjJaEN0vxdaopJNxq1wGd+AhsTqpTFeJqBGL0bbGAEfwiQm36sf8F1YOOo8\u002F0P8Ue  
 8hrWf1wnZtvcBqKqalFaA\u002F085jASRoKMLBQauZVnPzfeQFVytITn+apCo9DKtRHvXUK9Xdx  
 Yv9u2eRLFY76PgwYs98wSzYFeIRTZAJzIUCoLe28i12rjmCkxp59BVzx\u002FdRbXCplpnilbSs60  
 NPNGVi0NfOa87HwqabfqxGm8hc8KA7QBphm+A4+mGMFsoQktLG3Y1Z17SG4HQ901abvjChsIU+Gu+

TOQ0WJw2LsObzv\u002FEZhFpTV8n1MeS8mjNJ+MKjPiAZtzGJidQv2mcU1j1\u002FMzMrvVTgZNzLBMGuVk6YDwt+eI\u002FXJIumuhV0uXk1dQBay\u002FUK1Blofpubxj8UVSShIz5O7W7RuIxN1E\u002FJVXk12pgug4ruavDobMA7REcmf+HA7b2IoOrv+rFYkWudxhYxIKFY\u002F+8JtqUCEGdaifDiNArbq2yDCyLQbVhe\u002FZAE2S14bh66\u002FzB0g1bqUpQ9Ea+HzpQ8uaasBTpsEmIj+jq4Wu\u002FrCfKe8\u002F1krFvdQ8VS0zjR1D7qnURdBic8P13Dx2LVOawd2tuTxX8BtVU1BCUZgznzHwvCPRBmTUj21S96ej12VyXNFZCgURRAHKYdNw2vrvmmp7Qbo1C99\u002F6Ejza7BmUv0Z98efELdwMxmj11leElHW2K1JVhCh3xaatzmbldWHKYmLYSFvouyPJ1JPHakpgOVeK+K\u002FS16THRyISY4bmegxci0LKDWBbZQ0\u002FK1PwIpvDJzt9rPcFGR9srnw6E1Q8pM00JryIE9NeEAd7YUncxXok9CCuePXIA9+jV0Y3N36AtGA1DNbMLjcjpFuCM\u002Fk+9LPeAPwcofxWa6y6vVoWcsH2YGutzcI\u002FbETEqXyc9htMeAbcK+c+Ciixs4lbdmNpfly+g\u002FFafaJvNuHyU\u002F1ijXPfkrgj+3LElizcIqpp1An3w15JjJHgEBv2fIrrsDb4FUG7Ws5WbVJ9izbbllf6kCDGsB+f\u002FdLD5kbcxngngUlWieXULqdk6cmgT6mOVDtP2xoSDKGa1UxuR6M8DL8mPnB\u002FJ+noSgt\u002FnogHdDobIkTV7cLy9quyry4wUrL8+3DFzCsUUG8GpTjmDWWsSOYWMr9Sc5caAK46Aej\u002F2UctcSjMMZ82r\u002FcNtPeUupViji6EQMC0ocNz5xf2GEKnkFjUdxOK22oyo1TtDND9GqHRzD1ArH603UX60Z8eI7CR8krJHFL6acKpKNXV4dzC59DoAulbtUxPLJXCJFylwZnewOfKak4n8GR7ab87BDxARatc7paNAb1VTMSp9F1Vs e+DdhX3w1oQcPznJ1HlexudxFxaRzeUwdZmCIerwy\u002FJ89T\u002F59hUBS8wm0Kv9uya9NthsAcK2G2bUhvQcvBzeNjmXBOOgy3pHsW9e08N4jCgizn3UmNmhNV1u2X67E3nSw6Zn6uPqvhyxCua+pH7LX2lnimqw6B+KGd1XS3cbxSzG7r0eEsWwD+56HrcKzQvXDHb708tpu+leov1TFSgNj+zjoNNh0o6Oe3crnOp+zL0rLz16t1eAPngqHH5FU41a6EN+U47JiH3S6oqpFF3BR9UgFcY5PN4WcMosUr3N\u002FZ2Y6nX0zkWWFVWaMIhcDm0+PIqdQegOTi\u002Ffz\u002F6ETFgkmFIfmSroLJCcs1MnwaDk1NYFHtDl+V8BI8X6efIa0Xw14WXbN8E5UJ6EZ8guQaHQHiXjz2C8sjxeklAl1iHGNb1NCSbr012PZT1YYLsk67TLKAhoiFC0L2VithQDSgIHrWkcYaH9ylwRnc98AMWHSI5165npqr9twBS48Q8Cvx0tgI3MV08InN i1RtAOpq6yI1KdSwfR5c3+SWBs5fVUe8D1J\u002F3p30TyvnIksArMqXR80tSG80WM9CfE\u002Fu47xDJWx5mXHsN4zFm2EtZkyP85gxSUim1vtd5vF1esEhWl2zyEAck31Ix4Ib4MsSk1nRuH0k8H7k1xewn\u002Fxnk\u002FF\u002F0UI5nBb1FFVBh++1OGjqcuer6aLbIpD0joyU8xHCYNNZzVUo0GW4KPmEcjk16vxzEP1NHbhK09PNkQRmYURIkEqbreNyU1YnLV0cjoROhofwamaeS13RXwd1efYD01duKJTySAI9PH\u002FkiVpLO7LaSLIHyqjHXkmgehFEjYRjMIkiHvOvWH8VNorcU11JXQxi40QqceQG\u002FXYl1pdyVU\u002FTwDUYRougLTAe7gKm9Uek1DQBv4DGg5tK682UGjXnJHmIPv17PFAZvttSDS1ezLBtLYwXajv6pog5+Xvafu8s4tElRyvkEpYh3TxqGBRJ8BKy2Batg0da5dj\u002FZJx69h5L1vL1N5KTU6eFCU3YHiYRRRZd7y\u002FXXrU0mXdtLHqX1d0z2gsxmgN+n\u002FVgPAFh073UXVddVC3tqnk4EKbj90MRkq3K35nURzg4Rqj\u002FwB4qaQu6BE2A1tH9xnV1aKceCM7B4yYfkFOls2+HcjZyTreeVnpeps7IBP4cy6Iq+I77wY36QwVz\u002FgHegwxFRcdg6Cecsf8FOYE1EKOK8cWKMmpfknmdsRIJQtxibx2USVHtukfMg2G4LzWmkDP8J0sLQRawI4ktWdks74Vu3GqFGIEEtXWE0I\u002FLYwfmi08ij3ZzhrR081RTkC44Bbj1KFvFdicQixdNBVsVu4fHRP229zsmOp+1OXTFMRINaiHAAyhtQtftyoSMcjaxkyd+lmJs0b9uvZp0PVWomVI60adz4WJNDCrNPEi+6dzb\u002F+w2ZjclYwOkca8fRdHpk8KckvW6pTbVzNosxo67dsb1NWFVepHQJ9mFvKuzALK\u002FybvHaftKXkks172s3naYaKy37gst48YtJs oZpxE1+2XEX8ntaKxpHgkjm7KwtvM1m6UpTDe8HoXP96+e4DULfsILQ88g5L5auGw2725h1nf1y4ttPHfowG64GYwi1DJIJAgnCHegunrrkBn5+zVUM4pbnjOdX\u002FStAd8kekr6ktJ4Bd4LnhV61sh9ULCDDDMUF6HwvHculgRmVepT6dr\u002FGE+oIa\u002FpP4qV1EnoG1FKAjQs1VInaXCr0AFZ9FpSrNpaYrJN88OwQAt7XFtNEYU8ECCfWk9YLTdtL\u002FwabbwPxXpkXJmaxWqZQlzfH8qHRP\u002Fu n53MDTyHEi+4rxvbMHAkYwxo7dbRwsxStd0dbPUyq4sYWiKxtJgzEEGW0fwvRUNhd4a\u002Fch06GKddCy5frIerSAJ3XhiPuj4PCG6i1x5F51YBnlmd4P6SqiDLOOahJeGh1d0eN6zWmB0ptywYkFw32BhV7+TpxoyuzMJ691uPOKiDm4\u002F2wIFYPfLYlrtTMTJ1j\u002F8ZLVjq1902ALgIRMcZN\u002FaZdLT399GHKCM+TjCTNadxqmEBkpPEHJw\u002F1levghW9L26bgVN+v+XLpbalMNvxDimt\u002FpCokBibwj03HnOT7plNL71eZewugsEofwjD5YeaoZ\u002FpaCR9Eym7Lo9wV0vjjomw0N6hXXXw+\u002FGruw4Krm5i01kyROMxZKBgOMV6N8IeiYgLWKOsJqbRbs1AXafVoAfFLX1HmvFVNC8es+jGoTEKFiDqJPUBriIUrGZqFjc6Up\u002FRCxFxvGoq37qMbtFEnn4Tz2602Tde8uoUdy5Fin5ovY1\u002FCpa1nLX4Jx056SvsZqhaChzKfcBk0SnyQ9Vq6VEb8NNWdzcJwUEDdF8dDqxlXrw371NfKVP A+GK2xAOZnU8G+V6DyXWQIAv2B+5U\u002FvgebibwdcnrDIIUTDmJ1p\u002Fw1zIbNCOLLjo0+v0R8IYOltzdMPm2KtcjcNC68ka3J00AoaOj70V8cwkvM3nf3QQZMNw3SJPCZbs42r3his4VGXGPi9xz6HKh1MXj\u002F5EWx037bun2pQXHy++dwdUEu0ZODboQCw33QTkkfxQ2owId86HEcXFPPPirTI4bvaX1FRAVEk4S3T9BvC3I5xukRqBzciPgFPGcoJ3MxKS4+s30X9q8zjRpFMs+NAu9pBxkXpzoRjdvkDtImxwaHxM\u002FSSQracwB1bdPdaTjdhR054Vi5IjtDC1WFnuqkqDy6GF2kwZPqBv7k+A1G1VqKbhno8yYIqEs9a4c137YuoXD3mSskjH8JqM9acCiL+HzMalYgb2UNBFBlpqNib8kmdxhCHU8pNU7mIRwhL8kKFD5NaACBuikR80q8xKsB09QwOYpRBaj05hrE6rSiX9\u002F7QWFGFD5zkg7aRehuLIVURb2YKblr0+ZHqdpeeNgNL7S0D6er+50Uo7Fm8i5G\u002F+qfyCCWb6\u002F\u002F5N21CFZRMV+x9VqBQi0XqmE693VrJWCVLDi04AqAIUjsXyY2mfBRxBd7ViagF2+yGgJW21XmpUTN3hxODP7HKZieQRQYNa4Uv3UvlHTczgfevJpf3HW1Exu50qCaXidz19+RICznL6FJjMNcA2g0Pn9KFFpRMLeHMjCJOMNnZhDb25Xsvne1i7o4DuGGAZaLSe9xCi\u002F2j2bIAdyB32Ozbw41FMxd13PSyagRK95cydP9ZgagekbgYqfQrRVYBrulu7JO+u9DXds2hceoUPmXKG4R\u002FsgDY8ETQHxuVq6bnLwdVmmcUxsdoX3+00

Ux9sk+YNRKWsyr8lVy\u002Fsb099xH8+HWdfMI1CQQUJrZmiTYzi51WNBxwvI020nyrfBO2RyTCUV  
BZHBzkrqOVmDKY8EdIsrYrd\u002F\u002FZKBHpor8gXo1PbhsVJECzkrh9xgr0w\u002FCsj4r  
0Wv+vrfGWqtVMP7w+7\u002Fr\u002FnRjP0BFn737ruFK4dzaEuB8uXxtO3UnUMP\u002Fa8wSxbz  
ykRZv8mL8Pj8XBxhUVg7zd4g4E0+cBc3X5DY8+pjDOVc8xftAL731C8cCJZfMU4p6hri815sfzj2Nn  
Hqnk75vkgeXJ6Cx94w3K7hYG11L0ZDWqBhKzvcFO298DIXAB9VKJU1vCnYm\u002F65hXAxX+VTYKL  
ESB29GRWugNF7vY8RrHMKG1f1VE1FYOC1wyOmPsqWKhxB8XgR0cFm4UuNI1Br5sCBoDUE3aHUqdDz  
PRtnruWbtgfK6f1ZFbYKzCVbotPo50ScBfEEOAkWnyvdGfbUansmAw+0oCeB55QP\u002F\u002Fjo  
xGDDlhb8Y10rZuKN13x0m0CWbsYnnMhndAiRWVIvmuzrj1y7j7B+CPSd43P+n5QOG3RIUB\u002FmP  
k1tOBJ+VO+4vdJwCjIKN71hfJN7zxP9ePHAl1V1JH\u002Fk8514Lyv\u002F2MiCK12ZkFZKZAChCT  
513QBGSjKWGX3k7NGD3v0jkTugev1g+CxrSGei\u002F2AWLJfpYQpZGRgxBl6nsa9WevNRZY4go  
FBQUWPNDpu4QUi7EGqqRyF8gzcfcqVB\u002F70kSjdiOzugx0mvTG\u002FnPm96YMRM00N5Q+jgf  
NoPrc6k\u002FBRu9+c4crj9jZGbVsCD0nUpSBSfs249Frc45JDM\u002F+HA53HVmB9rZAYok2xxm  
OrDAv9buxhcSDbAAtrGy2cNMIsA7QaX0r56oLv5diIfBSggwJzNu\u002FTAUoxOnSbFWHme\u002F  
FK2hnJ1Rby98A+SylZJou9j7x8PYMTd+Nd3zuexbnz2r5u215fx3Tjd\u002Fg1Ad1hZUTiUkCK4Xg  
1Znun62QzbKmt6GwlGphvEhHN9vK11+brtQEZYMFCT4yJ2bEmT29NIuKXcyRz2sRQA332WxDCduuH  
1p3jw1Dj+OdHfiAF7k6m+51DAD5fRh\u002FwwGuNh18\u002FARCntg2\u002FknjGtFXqj\u002F  
vjDzg4AXvzeKcNUCdCPj\u002F6xfvKoZkkYhvJdbueLCnt8I9brdAGaQabNVJWk7LpQ+N+r24g0  
mf6rZyPX1Ab1V1j5HTkbpttfpa9pt7fr5x4WgMix3o5gkbPPvRy8fyiyMBq+zCeXPK4unq716B\u002F  
2FF9yZoAMTr2BJEqDROb05JNt33c+B4YYanXTOhVHiw0WzGSnTYUR7o05KtYnDp0Rtzn\u002FkJ4L  
2WiJplKGKoMRZwztayNZR00JKkmAgC9Sjr+CzkCezOgqrrjfvb0hOdQpnQ6JlaR+yu4y6Psb8oS8C  
AS824YGYCxXvC41NwnvnUvm\u002Fwf09Cwtr8XM3dkKQgEgQ1RPBQkFyitKd6qxEfY3j1Fe\u002F  
FY69SOPaW\u002FbgAUPf1UM3AsVftCtuolDF6EwiJKFovEoFdWGuKgJAaqfuqrO\u002FfwtKE18  
fCQoAFACy2f+KuSSHluqa6My78R3IrK1GUinwmb\u002Fk01xMiduUoku0LGrRQtu0gNTwG8tU1k\u002F  
vJyDzg4AXvzeKcNUCdCPj\u002F6xfvKoZkkYhvJdbueLCnt8I9brdAGaQabNVJWk7LpQ+N+r24g0  
mf6rZyPX1Ab1V1j5HTkbpttfpa9pt7fr5x4WgMix3o5gkbPPvRy8fyiyMBq+zCeXPK4unq716B\u002F  
2FF9yZoAMTr2BJEqDROb05JNt33c+B4YYanXTOhVHiw0WzGSnTYUR7o05KtYnDp0Rtzn\u002FkJ4L  
2WiJplKGKoMRZwztayNZR00JKkmAgC9Sjr+CzkCezO

3hiSf0GAcP7NsY3FR9pJ1fHiCzf9oYIDZSNfimiRLqM738ePJEmiW54bBMNZau9HMTqDXxTzvoY+QI  
pKW\u002FS4QNEo5nP+gGA5VIiSSE0F1iRziUNrwVqwM+tDHZ0apG5PGAd1muxFGF6QKpKtUkCAjRd  
HvGMfUQTkYyKv3C58LwuMNyAUG5JudUArF6wdTJge9Rvxbn23UntGsL92R\u002FLnedQS\u002FG  
d04XfuEgPZyhwdvW7E6YbD2pDdN7qGWjb2UU1UE3Mf7ls+jJC816RRjGju36c5m8gbSQtTwAkduM  
yffe9jcevCa1dDuuc9mq94IQPGff4ZvaxKRVsAgGKBCUEeqjc+kjxLb1qCxwy\u002FZADAF9y2orX  
p+ydM\u002FNqUoDJl7c7YC3xW4SumThRgKYsk0Y\u002Fv761whsA059g\u002FOYWyC7YQZ3sEOQ  
uzCk9KAeHEZ\u002FsEGjROK2mUPoPyx+OjtVWLTKj\u002F8Jlt976yM5VsKwNXLcBg0sRsYiUTTC  
i011sPJYjdnazjHdvEnO6cz45x0fW5KhdrC7yrg4M+3w0bSxaju3FaF8a\u002FJg9LxgSpfb710dK  
CdhILCgUk02EINvntfvmdJy03avENR05rpxm9iQN+Ar+bTi300t+n5D3ttb1zj3iVLnuhmBdk8XCEi  
1d3JAJOJakgjMFZbcZIEkIhb9NzVHX7xLw+IZeY6KKx71P7dzNas5XxmlmDCoKMWfHSMXeKeeTrzJ+  
0bv2pYp3+1f9j5fdi8Rw9LzzbhaXzTpe7nRZ\u002FAa9bhrzfSJWSOH2lkqL3Z4JaE7Xy0KDA7xGn  
Q2W61v9OcPQGBEWIVeXLawJAg\u002FA12oGDD3FEGLuBkra10xG7ovX6\u002FsaDiUnfNpWxPBT  
cTN7S704HlckJ5+m0u8OvKjEjpXsZEGW\u002FfeuMLMGejaqJE7+E\u002FJmPvOm42DD\u002FkJ  
h4VnGXbYsNs+v9pYdGgR0gHo2ZQ7IwDXRyHRNDIYTz+w9F3YBIfDpUOGAp0Mw006GiJ+zzDwGUKbSja  
s59VaYQhY9AFrWmCQxCMN6X0\u002FjZQYtCCf24iZL1Z5tRCAFhQSBeKRN6y2NRt\u002FxhRib+3  
8dVw\u002Fht8xLUAlVvwGhNrxi3RfyDxYptf3Jjxrql+fLfhn33WTPME18X1BXqBAkqZq2aYUgxOm  
zed3lF0wGx4469kF9nT5UnIXRZ5P8y7ZAi2p0MxpAc1VKMGKQ87EE8ZYISnbaE3QvnMoWiwTo\u00  
2FTyjtj7FDbWYZUWx4aanm2Qi6wupXMRiox+YLLl03w6\u002FozLeeEo+SQJ\u002FF1Kp5xFIFI  
45XdrNmnu5Yzc8Oph51uu1M854h9NJyHFyt9jt9\u002FWTwRecPD9brGnS2sv5wEwfZpbRn7DYJt  
Oo5WYGIZ19V2dva9GptNBtcjMMRdOSj8Q1PjNoyxBix851BxFLSom0jTTRE2oPzvY1bEhpVJ1YtaH  
\u002Fi194c04pzRC00bv1rGygjU+fnVqWOZIfES+VtZY6tjCP1sWfdHCdA7zr7hFDHX2guNbQzY+P  
jLR6u2UR2nVQeWlHT7oLyqJOE5r\u002FjEGA93TtKSuuMukwXZpF3dQYTs2yXKPFK5g00eg21b5x5  
Aqv1JZT6xfYx+wg66HbGKaFBrd0i3J5dMeMe6bZ4mjhVIviqVM09HL3Z0b2Mph9QXSzrfAz509K3eb  
nmZjCPTAQiit6tfPYD0fwle0PmIdesXcLy0fycofPtjhB81R0kk4NcrJr67\u002FZnw6rLu6NNBVu  
TTC8SxR3D4n41Mx9ND9utcoy81IiDIDb0NgBiKZqWRUV0AfHifXKJ0hGtbUWwvad6q05ot8iJ5YCXs  
JqXoSijSwba3Tk70p363zuevYN9ls0+yfwRkWyOnTrMc\u002FLHPPhvN4aMaFn7In4SFiWDhZZo0B  
9YCFKRZWCRAwGBD7YOI8uctSoRbviBdUoIE3pdDGsvzAiFvCKF\u002FnhjfeLr8jzJz8cx5KqBiQ  
2oA5s1VhYlmF1kLqEM2z0QHbz7693\u002F7Pm7Ttp3QiLvbIWyXfJzVjuPKtsMYeMoDlXirBs1h  
zpTnmlvjVKr69Vc+DjFBVxtMFwLhRRBKFrhzb8ZfyidmbAkgzhjjhthFCB9jQb3rLvh54IBUs143er  
AXQ0cX6uBNqJ4955504VtpuzNgPpSAJS0TcfCVkL4CoIq4e6yakQqqv0znz84uhVKKqf0GLigZ+Q3  
zGiNV57kOn7\u002FSu2Qkuc0VenrhPvIK10X1qt0ma823mX4JhTqq4GMXMeXTCAoV+KysQ7iwPKbR  
srM1LduIOs6Et5bDj9ayhOVV6HSt8mtpQUxeKRabTTq3RY8MFBakd\u002FhJsZA6Uxt0vnJRPokOp  
VhDIYFKXCNhS1GI9SzeiSL6Sup8ndOWUAf2sk9AWyQu8gWOfmQd00Ev7Sz73v6SAVVTkyb7XKFOKx  
xTB\u002FzoQB1ii670h5wUPQF98vdQ6qoSyJ9rt0YVgI0HyosYVhhIsfswoQvrRJgrzevE\u002Fk  
MdFgGrrHIV4t2K2oxI4Xz1490n66KojDVQ80vTpTPIU+KWPtKtmYsbHy\u002FcamaMyJtWurB2XYcE3  
St1B1ExOgCz\u002FuCHtKnSRP0BarQNPzLh52LxdIm5EUU0Zw2f8hEE8p3eftSp6hZkxYn6VaVwjK  
h5p3sen9aPqjCc8f5DyBwp5cv1W0ssE7pBp8bHbbG74jBt1ji0GDCose2PyqKN23J9CevOCz9dLuax  
wW4stMFwrNK4M9bf84SqQ\u002FOorfj0qs83DvaM2i5cpdkKjvhBw1JXqYG\u002FNZQEW4adigMB  
q0bGYh1JqIsi0wP+yd4rTBDCSuwM3A947WPD7vhV8JJksAL4A03hzLeiygd5wPHuB6GuHbyesMpnyM  
27oLiaI5eKEA7kasCz05k5Nx51GthzcVR+HOBhiC0t1fmVzxU908GWPQGsBmsJ8WC07NIYT6xd\u00  
02FRKI3XM9k6oGpXmsqCTfx767B16D8w\u002FyuiuXnB96su0QvMwof4jyfuDrPptQwu9j4Bv7HC3  
nwLdneGzt2xHuTYEsZ6hWjR+v\u002Fm6gFnmmfryeA++Ij\u002F7Cd9VsCxObqClPCn8B2THcf7B  
fOfwOHXKth\u002FkUrMSoSGo165rxu\u002FpI21RBihZPobkkUH6e5Mg8jH3irdt96cm9ePE7F4s  
1G4tOSACjkWTGqVFzXzCuPpBb\u002FDDRObDCFPnIEuSJ\u002FxcjTFWytKcb2wRyPHG11HtLGGK  
ADxx2ckLeCAe5dHIm+z07\u002FE5MVP3wLHBDxShbOn5JiyzMpZ69aK9BGx1K4xWWMxmG00ud\u00  
2FNUF0qaoVnRJ4apd0Ee5OBQNmSw1Qj3v+vIu4Op0z5S4TFLZ3+zs17v5oAsgyVslyde5PVMBjkGS5  
o1xmtkRndWvjTX0+eUph1Lz1vtwUU7h7KGJ9NXHY4Ja1j74Yf8M+0vdAf3FRm+k+ocay12M6sVedS  
TMDFoSqtZDQTPei1AA9zfAagmD2G1TSzaV41qKzesQbLCgk+HFyjJu+PTqrLbDakjneMvBb6wzr0  
GG6MCMzIuMM7ekk4w2TJ3eELMCiv0b0P8IazOF5RTJAdhdS\u002FK\u002Fk1RivFkrYE6CPUCLEU  
8GG7fb+ktQ38G9YH2btXF\u002F002FThqU6igm8x\u002Fcf2WMQMFhTjC9N+Nfp6NnzwXjc48YJZ8EI+  
pBrIoyCwDEbAdMoZxVBsG78af6aEekFpHfvLFESY4h8yX9NC3wSlkWhd7dP28LBByfWw7hP7B+kBE2n  
pzzUqilcZH1HdzaEgTwb+1Dbk9A60vjrGoq5GnYfmxp\u002Fg3BNO6rDZUuJD56T4KmoV\u002Fv  
v1gmMDly18Q9cPh60mPNGL8f0s+drCqoldLfcZftJ5P4OsdaQ2uYzs57fjfjxeNLmTyJiHfiH769q  
8Rg\u002FmwFtveFzlbRq4jvjt4p411rYRt4j0DBSa\u002Flobg42\u002F8M NebL3+o4p6roZ6  
3+a3GNLwHp4JaYro6jyPmX762KgXv5+z4pA5mQEDHCNmsRrFSip1lCyo4Gbkp75d2nUgiY1YNJbaAS  
uIg4cp45K5HMvFk7mDZR6C1PCUFVBDkuIe4w1OLYU+oIb0RatQW5fimYRhuYAbMVmvta6wauhWx+U  
s+qDodNSGjnm5NzvAFg+sJi+6A+fmQe1ic5VonX8qSa8CBKGrT17+o\u002FrrmOMvXIaTGxbpi7T  
1eYtgQQ9aeqT+IxUWNGMSdiLdrHc+CWHcIAJytsnUQU1TviATs3VIK40S7n3EcSd+xejWucwuitSws  
yUZJvKJQyUj91UerU599fIw7apswTiB0tPCsgz11qdV89nN49n03tsTiNA7P4pWpAxyD6chCnr4Ztu  
z23x4H4nLERKCSO7NUzCK+zQxggW9cCpizX2GYokAt5JQy0H3neEc6c1UFwx\u002FmNckbLbGLcz

\u002Fu8mc6u7XFbuScCstxqkiVRrYT51bm9435tVpQPKVdzpBfSopRZXjNwCxm3vXpRoVIKZpMdQ8MkHwhcybuTNqxbnDqSaNhQWJsQdmHbURr06wUV4IceXLb2T48dB6Qs1uepEGf220DXvkLyXX8YO1rFfuS2Hp4FeJJzy3lrDsQoQ8mt25d0v01w8tmetDDxxm7D9Nh9xPt1ueSm\u002FWMpkK\u002FNoCDEMA1AE0BupCI8iGGgyrj6dtBV1Ub\u002FRdgEws\u002FDnGnwAmMQ21laFsnfu49IlsbGuNEjggS2DoKmJVa0KJkUHpmftz2o52v+kkl09dsV2k0xWbPzY1WEcjnzqRa44Z9uFO2v0hvu39bTI0t9RksuojPIx571sgj99IdaN1\u002F3W6rk7QxxPiU6zpSbjPTEr4ZBvIJ0sp\u002FUKKoFqnJfgE0Gc1HUnXBSJps8pcgiHMYRpOaP1faPcUDAC8TCsPd9tAIJLbJ4mG4qTLFVrLYdmQt\u002FnTpEBEU4YZsG1fdtmBdtG4ju0s8WvpSfES+TokPeBLK3W95Wvfb\u002F7CF1aa5R97K8L47xRzde1uyuxelXK3W0JexVGCBK1fja7W0xs8GIX\u002FRRK\u002FTnBaHAZyWX+a9bowFmfojx\u002FbJ90TrF30QUYzj7TyXT8uSNLQ74eZCkzuwsmd6LNft7fj0ZiYFnS3b5P5go8AaxUoof2wZpq+vfNoyWypdfOrcMdvmQaTeRJMtgj0J8A9KhtAFu3eURHzu1F2o3i3bhmq8qyxXETEuXGHx3SBdp\u002FePo\u002F+U+4KrzVCQWD5q51NGxrbQ\u002Fvc5J1DZjp8WbIvxjkkvd11\u002FHDCwqnhy1HH9TE58tJQejeIcyznNjl2k1pWYDbdq4\u002FGASCYseNFsUweOyO\u002FIYqWTIy\u002FuaV6E8M2drVxnHEPAcEkp+sUXT56Ch9CHwiuJXXQE0Hu3+i+q7twX2muSfQy9HRQBpi17q5GQbmD\u002F7wp13gVzx9E3BFbm1RXtr12RNlxkTow+Fwj1v7WVtc+d3jOA78KkWdvMn4TzWGaCCYsiom9i6bcnM5Zkf597A0l7L2pKhSYNJGX0Qih\u002Fb+9ZLxni\u002FGd7EMDQYtm11AEzdziCaE4ubQyCvn510XATm9L2cASisgP3QgjW69YEtNZ1CygGRcSY1gIrwSJ4PzL2UIGC1pi64NdSFvD7P5jdpu7E2k0Y52ZWYrwRDJGx1aUty1aMrrCqtjBzCEC\u002FeuhxJFaVkyPIIFgFEURXU0C3uTF61spA3efXTZG3szgdGAjd605dI075gJH7eP+FRjr70xo+fSQWzyQJKawnaUAk4oU5NuHdF9GyWWjyEM85Yh0dr7VMSO528+lbqvNyrffW9+DQSsELCZnWAvgNhHBg61qyzmbx2yNJo9c60mIGNnD55n56YBS81+g5de1aDHCGaSwec80oXK2i410zdg45MQFC\u002FwMJ3ZFAUWe6ftqGRphgPdVBIa9vtOyLXTKw6\u002FRNG4T5Zmc0+QZiyAXgCdwHhlgpEdEVgYRydWKxm0mUV\u002F6zX5Rqk6RKcwj3CkOCCPmUOD+BLEcoVOPJp3Akebx1MA5+LF0xMqgZ+LQj1dumU3SPACQff5sSSP185rsNTP7EoRCncfTwUttTcAY+CnlwR3ih21CswnxkcxMps5CzbB15miP3BkMBrhNLg8UIIQF7easwM4hzR38W4dp5RvIRPhFwi1b9s+g9Sk8tdNGvzj36wUJT7u4bXnRihtohWSJWYPHjohIRNBa9Mc2X\u002FKw8U9\u002FQADCj0ofkGqeBahiri\u002FJyjoPQOmubj1wra1P7ek3N\u002Fs3SHW90CNUOErN1hR8Ddy8ykfwsgoPPCYAvaxPHreEJPQLxKnYUJS4\u002F0gRMxz7Nx3\u002FdVruuBe6anz09IdXFUX7fwPx+UNWpsB\u002FFuNsleMASktUhb38N2kfbUCxuWWfsIO2aeBYrV1rgPFPzKS2I2aJZP2wdWTEAKLE6RRpCcYtNCAKPUOvk+A8PHID0jXKKo19SAoB4gcGQt+16\u002FksstwxXo7FepZAQqCrCuqyqhEMoI\u002F1d+wkt9esml\u002Fd7sf\u002FpWkyALHG1Sy4mbBlpZ9MznNb7y1BjsfB6gMFu3zf9EeokVgnEl\u002FYpo4\u002F13a1HAQ87uzCiti+HNy8OjejmNuZdJS3wubvIRZnmF75v3VzBK3y\u002FAC7+j43w2tG3Dz6Hyw9VFFtkPjYAtzIOFvcozaHcvWF017SHGu64YyAyzRiRqshqPEJ48147qV0BGQ+Os55y0PWVNYU130Ki3ur7TuR6Lsul3otx0TsYMMks86\u002FCL+ftsXBbY6E9AjntDDpVIJBxjzoDpfpscY1aTQRqNV0dcny7LQA+7ES3FilOR\u002F4BeM15b51eMXaV0wdQ8XSvr2hX7h6KbSKF\u002F0TrDtaagh5UD+yb9ctEgCqo5W6YVQPyAmpA2nhCNLlg3uhPf2auolj jcmJH+zqbF6SDI5deD2wVOEp9yCmhqY3pN2IZWcqPY8uTZsnSceuDdkYJiSiHnU1pqUertMn2SUVfwZaoXiLpHOhr1PuCRjvSDk13W31SWQ3gGZQD8+iAqZxtq9+TkCep1RV5u7DkLyid+p8W5OKN97+rBkgWt6s6WD1n1Qfclyvfxr1myUfKDyTEWdvZekTiABR\u002FDVZ1VgelmKslyoz98Y1ZGRoQ9BEKruo+0MWy8J3wtCTfiSDOB3mjrtThn+hQhf1xo4efKxTQw9B1fL3c6YqhJdrYZ6Sjb21olY8FEkdpsxJox00ST\u002FKioYY1NrGNyT3hvbtsoaanuPqeged1BcM5NneUkKC7bo\u002F0biDM0+m81ja5CamRr5rDmTwHa0zTGLqe+NA2ZgpE6E1D6am+IaEzuxJj9hyQM1aBvpp0W9whQ3NKWYm9LRwhynDHYpn8J+kr\u002FwqcaoWJHGaP30FVEwnDAitLIU+wMA8uleticzDB6cBPP7TYB+hZ+Syp\u002FYJxUpshbEb6ZRAWUQeNBS6DI7a+hXd8cAJ4b\u002FL7mOrM3AEmD6gMWMMTRmuv8Jx9xthy7S4yNQBG1TmNH17Ur7OkHe\u002FBY0RGp6evv33Y6ADD+brMFdh4p9Qnjp41cfqgs5IIiyXkaQ+d2cEs+RBAUAP6W77SoGMgXgu9NYG9YGkyc1M7oEEy9804\u002FI743p7XGJSvhikYypzD8jM0FU2SPy\u002F4hD9ka0ifBywnvDQOZyt6AGLCNs1ILsaHCv9vVNx66p0a\u002FbYLW3Rkd\u002FvkV40x3kfg\u002FxtdBDVeOgavdYmkWa4yHfd9XWHJpV1GsGFUkchgpTbREWfzoxkgksuZn3fmr0ZSPso1NN9RYNvjURFtxPtp69mPx1VsAJFBBo370mmoKMNMev0g807GE75Ce1Rh\u002FIQOHGSJZAvXqhoxuUrh+LvdK0ggQcFYExIB1sdhxhucViIynsAHJwz0skkT3TGPd2ee6kGN\u002F7ZUkvG+DFTXEJZbxgJIK4Dm2vSpSLxnCSfHpGZjiS0QoQ+hHXTib\u002FjwyVuJUJspF9w1KGwmZ5zX2WZhwINhov1\u002FRu6aApzbX6hgnqdPSQ75V\u002F68wHbI6Q13W+e8MIifGhtEuo4YpfwcZjSXVYnv8BeoNwnMKLFejTTERenC0CHTdQ9zTVAn6cBp2UXezyCssIxzu7ZP6mqJUDPFHRCeedtJTXKMgjrBgpOXDQTUByyPZIjJG7aGF7GUF+H4\u002FWCbvaBvxNp6XW3zuNnHL49t0exVzn5UanMXYzzMmv5racuYrNHTrujcYHD54KJYTSe71tZaiFy6X+9LEwXidVAfGRILovA8uIbzalDTduIbszp9jioj1R2sd10av1TVwPN3PkieOV2Tvx0GTPi2Bq3Tw65j6EyZtnjt0spkPkb6gQ4vwP51sJR4pUjnrmrIwBaL7bxR+KiqwkZihCYnv8dwQwhhHit7awAwLoaPSgueF1pWmw3pumyj9kFFjoQ5zq4W27Kzspk0yar9\u002F+Uc+4xtFwwoSSsFZ1cYMMFPweuC384UKRDa8k1Tz7J+f0+qFUNRwSMnmzZwX49gtQyXmSX+X0XI5nBZXSh1k\u002FY6u3R7cqsDPGP0WLfEbarMovEx0dGYGRfe7VTOJYzgjf5+0\u002Fdta2SYGtaGMxzWQW1vVaxuI195fbyd13douoSua1MDxwvhkyJma7AttJhdBdUYGi5lmPqqXf4bDVPh6JYM\u002FGBMaxatQa625aiKVi8qwX5Ky4egA4ykmACY7i3oixh7Tw0FA+YB\u002FIPXuJAY\u002FymLMzqU+i\u002FV94sXS+T+pL36LnYVW2zIBPG901K1f1L5n\u002FRVJ9h0uwOnriawhnKD0D8w9UPzkWZEZy6aDVS4ghTvy5

0d2s+f11XHNGTBruS\u0002FEQeTz4wfgQsy8mAVpaMb\u0002Fqe9a6ZBB7dRJuirtSqRun1PG3XK1J  
 JgVkv6BjW95vp01ioH7y07hAm+HDJs97gdRfa7Vp5GcXp8yugzHVZbe\u0002F3Q1ThkcyzWqvUu\u0002FM9XsnPhR2hfKGMMSSB94aY8GiWJ26YxD1y9hbTybH9Rf106jb\u0002Fz\u0002FHFOmiUWjqjRV8RAw510xhB7XMyky\u0002FVINjoid6RucbgqSWRTGSrkgXpbL1Pen9LhfjWCPQgtalUGk67qWmxuj1UdVwkJCvPVzUxAWZ1Ibv5syA75EW\u0002FrBSo81G7h5cWxbJ0OQzcBm8I+0EUPLN8RCACuTkLo\u0002FHFeJZZ07FJU20xK1z\u0002F\u0002FWApWcoI+QL30BKvnFv08\u0002Foxyz6gnHv3rD7DsZKE3HVvCOsm76DyRYpwgn3v0Jpq5J17wxqc9Wf0SFY15e4iojmHvhqhcjzAqI1l1g1zZnk\u0002FGdgH1b97uPrCH6NBZA9njFwHPcgbm3UJzggfeL4Y\u0002FkvlSo9ZMuCdU\u0002FWMq8ILTY702i9+y7pjdaY3fh011OhswVnUDVQ9W1NNNIOYhCYOKQj2BYwBR7n2avk6iHbIYO014MD78N+SZ9ea+\u0002F+t6\u0002Fk\u0002F3NLLPImLa4GFR2oZeU8NEoitJ49Hy2rV3LrwP4carIRwoqOyXx9C\u0002FtSPMQANQQagJes07i75pfLRBk1RAf5xxdAIgvYBru98dAAWDTWYRCQQB2MP9BSELI8iTgwhIMu0wt3X4bJsLpjXouq+R1X1jWaJWOE574WXUQOeirlCCAJxtQqVO+5dThTMMTo7AQG0BsFERCKJQwMLdtDUT5Dvb2zbaVc4Ur8p1KU8P8b1kzRfSm10gPmuZrIk87jgn\u0002FxSD3KeVoL0aad9m1SDD6Ys\u0002FmHUn7rv9+sp+Ky0NrVX4ZqJiLg+bxeHhaCLKp1VrRtxiAphNvnFdPOvhtMNqrT8D3mOorQ+2waLXPVVrHsRELvIvDu+kKtnvZELowerAFBS6Bkiae+g\u0002FQB\u0002FDW1Y8o85N0sGL9trqbZU7TxPzhXWWz\u0002FRAIr y\u0002FIBDg5HMu0YNQonyifL1l1j4c2PcxAMGFzkjdGcds8phSGSM70QLzm0bP+EeeDv0026S+n+OdPon+i5x\u0002F\u0002Fis046F2toybhpNWfkXU4V8a5PCKCE8bNo4g3sqQ020qcAwFcA8qmde4UyV6QR0+gJMs6BNm8JTFoHTFe17a3kZwrm+Po0v0bwKE3IBzBN\u0002FzcpNu156GHwb2i5bIRXo0H0dXrRcUBNRaIhceEbVLiUbMa219Zi8+BGQi\u0002F5T3K+ieXNOIL1Bm7UkwLPxyETeLx6LrOf8V2tYwX3GQFKc9XzkpS7KiOuIjFArC7P4f8vGnbpmN03\u0002Fyy0Abord1o5GQhVup7Q25QWoo+z1QVTy04Bt74bVBWa9OusLTGTSWB3IXRu2feJ0vBD504y3YzHqu04VEYvKzoREgkWpjHoheM2sbQBwd7VwFHzuPnMwl+nYBZIMNLtMG4jpndtCGr8NzLTWQ3nmywjdbIAT5h2GwCFkK75hVK30oR6DHzNRK8m\u0002F\u0002F9XFUZhVSUvLte1Rz01I7qaEna5\u0002FIS\u0002F0d+tcIk3GmBu7a4Qoqr98xRec15ssCS D997QizPnIMDUiTHY0KMLWwRbvMf9Mv8odQUlyRwJzJL1PZCvzvtbOuLGNy5J\u0002FFm1wY2QXBzcR\u0002FieqzehNjIWSJf01PNjrPIr39zSD7PKb+6AtgQR2Ro6sxeCwl18MOICOMAjAkjAAKnCh16wicmnt5UL7WkvKik1KpwhV3gzZuQ49rrfVK7gy00QHJzG142Mi2WHVzNHxTyLUmvLkYNe+87rFuFQHyFA\u0002FKscz81z8K5n8Fdbirkxwf8bTs0PGzNwPSvEASOnOfW1Mos5P45fhVmtRvoat3O+DOjkw+6kwnaBvMSU\u0002FNYDWY6PVlqnNpw+cscUBDQ3mqs4cD\u0002FxKCRY1c60wynWMrTLwNI3FYfc\u0002Fs5gpERSV38ss7x+5n8Cf63aUfaVEQ3qqPhgRk8e91azXoPubiDPddUHE2mRmCgwSPaNgD\u0002FmtniNUNztwOAu0xLNn1owRj7kbfpqMnYN0u4aCbKhmGJRAKkr6YP3mTnKbbG0EBrySacGBeo3Nciuq p4uOkCOSUeL4k4CTgcKs6Y+8QGyrbTmI611W57JZgpDEi7fzv9pyz\u0002F41e9X\u0002Fpjn5OGHfMDusQ8E4hUgchTL3r\u0002F\u0002FXF\u0002FncGygKbQ0kdYniwfzvwmNvbz2kCkCrlDhsQLk1zzDSw2Jdi+COMp\u0002FitgD4G1NZQQxWEQtUfP50v0PwX\u0002F8v9kstY1RCyRfpUSz5uEAvnKRoux5AORpTqkdT3PGLFSBiBHllXeaICiOlw2z0QwlqyjTBndPI9AmxDI4jy8kE6EtWcjJedpJ23sMOLEDQAYCpfhdwzpxwUB2c1QAzKgulXukBfak9mbHC+3BTv8k++RxNgRLZS9w1ve3HrNyfbT1codBVru9+Oy\u0002Fq1fyhnVokJDuDmGM70\u0002F9WuuJBNlr\u0002Fh0sz\u0002F8vpiVNYVSm\u0002F2\u0002Fxp12+zNDpXT6csa2o9S4kt0TvBSSwTvxvqvnQUE+HeFsJ9YJ9\u0002FpItNKwi+2uzt29s67JFAQyyET\u0002FQB6F+iGaQkcXSDNCXSv5j5t4wn6CGjEZocTXSg06k4D3D9W54ZEPj8gxcnL4tDynPsYMqr2kcNKVpD1z6yzhDvEuSTEBWeeMYYKLCYWSU7K\u0002F002FDfcJJ+njJdcJ3\u0002F\u0002FPyUlc2507WdCKvXq90UpN9ZGV5Xp9IV\u0002FuIW\u0002FdQtGRXn1HihjIEiZ+nhEgBRP2Zrp5wuk3xWA dPwPWwr8DMEtdeAlh5ngYR7jqikC51uUy5tF\u0002F002FZzsLRX5MUod2scIBDeWPrgfwrt+YkXwXbIp ecPzbJ4lRM4rybaOnLPx9rSP0pf1fjgedWAM8kit7iRR8OSy7tp4D8mKUXPaGYZctPVchZ1ZdpQ0k QITfhDKrhbs0Bz5KjdRHqorAbuYrnPgGEamWWjx8ywQjqb0CYplPi4Iziw8UsnRNgIBuW3h9GA1Dp J4Iza3p1m3V0WqakyMoM0kKNpMdvtf1ytAt\u0002FLxnWD8dG5k5aYQ1moKGQkK6+4TDPKXfyabdhNccD\u0002Ft5y+5IuwPUsoBx0frz9GF6hv11WGFDeJD2f03h7nwI5ZN+SsoJoSNNjzSenXUOeyNE xKPEtRFFEpoegear+tLrHS7y3W8pIdjIKFF1zaL7ImuEnquyfdYI10KDxvzzYc5AUPZixTRhOENwaf hA1e2RmE4f682i0Slz4fVB1M5a6Ae9ysw0b4QYgaItrJn53yNc05YnU2IX4h85PnOy1669N5TFvRKPPWhulIGOxyzJxxGEKaQZHf31G20Lif1aQAmPyxGyp3TG3Xs4mAtRrczUw8i1QcelPgQvj90ZVP9I61X6CVAm48044AuTC9fxvjGeR3XletiiPte\u0002FbGn3tAA5pgwVRKbzvrs07C+rsQ0Q4yqAsoCfs s4avWk8aoYottHn3s4ArrXIpyuo4dIdB\u0002FEXQtNGwpxpJO1SpyxAwyrNbwtY2zhGZ2Tx1ovemnQ8SBDFyC0V0\u0002F6s98MMcf36anZBKBE+D\u0002FJiy1CfDTa50Xu5ZgOHj8xomGnXo18Dc\u0002Fcp5HR\u0002FDSr\u0002FudEMTQ2SnW4fmzLw310jTXqYkFO9gmrh0H2An4auWrgMmYHeAdAcNw1u16Aj29xVo5VsujXCucn4Ho02QqNoi3+TQjrwibmpL5jPV5HBQ9mw2E3TfzwQo3uf0R33U2CaaK41gjPYoxvLPy8ah3dxZck3umydHOCmQ4FodOC+5j6KBpNjxN8Xdwg31YLbvXvWbi7rIvnjG0oxxeFBrvD9b4w6VWTIj+YsMSWwjDN44w3Hg4EGu5n0jrjh16hzKwzuEHh8rNcXXqk6qx1ij8sajLRBx2Ty86bShc17I\u0002FahXlaKAgr+tdRg8Yp8L4JdjGgN17oialctUIEeL4Hbk8\u0002F8utTlR04nudpxGdj7ZUQFU8SgcOwtrjetpJ\u0002FjWsojo5XJ01SswvxxtDQzKX0Qem1z0HpdR1qJJ11allzTtq3+pwRqzyPXqm7f3TmccpSqvgTI89kofJ1cjtceydyZQMYkkMyXTf\u0002FkTHe\u0002FNB508mKEf8kOsGz91sVpOaCwkzhGojhwbfcgcA7JMVPHNus1kmwrge0FWZtveiM4OAgLyA2Z0FStX3z6IXIXiCIqrZzHvxHPmZY86nTzRCVCw9KNbrxPqy+s90v\u0002Fy1\u0002FktyQ046hhrVmieCNDdt9CYJOI\u0002FkiaG+0

8zN1KGqthU1dwjs70KFZWT9+0fhNM1TCr1qKl1FFVGHrx8gJoos+Lw40kcTwPwonAXCMrw7z+9qge4  
AEhH9+TF2IMy5uIsqDIBasUceEGGsiEL0a7aYussnaATTK0SFt9pTy5VJMV0mn70s3JCX4YsuCcMAPB  
IqiEidoQPBKhq4u7zFEJkMF0KN0IJqZ8q92ujv1bzYwcrWjS+z9bkmEVFKOan3nbDJOL87vRxfGoep  
AZOihE4KNnNsQhaAtD6AS6KXj06fv+aYnXX4JHZcQPQFFdoAsObIVxx3\u0002FzMVFc48v42s\u000  
2F\u0002FN3k23FV0Kf0o5PBOMHz6fiElA8Wvf5+P4NXJrxX81+SL88QkDwf8IKlq9\u0002FF\u0002  
FIuTSGK4gQbfHRwg8bf7WV6YKo5xBfpRkZ36R7UNrbC5TQO312g3LkwvlyDIGuKK4GNR1PEJ9pRg3  
nzLtfQz\u0002002FTGnvoDYNkc51BwrxgazzNOZqxt7SBs7Cpw199tJmimNosqhcKF51yDZJ5ALTzr25x  
ZPEScgv2hDHpi9GOaFdDEqXN899VNHErvrFZ9yR7lcFpWFjeI9BEP21cuYZJ5mx5ojo3QRDco9ti  
XXZeDrsW5PaSwz0xxkv1Ud211qa1rjj6ueNdLoD1PTp7QExL9T2TuZRAu4ehx0wE\u0002FC6Sz0eLj  
ofzXjcgKYTAK6jCFIr7Vs4W6VsbGD6Oy8ce7fAbURSMgsdzsfBcTdxA7FjfY+1dK61RfBtmkZGsMf  
\u0002F01GRJMQSUXFzcoGFCFXM26cpZ3WeGDXqYGcKE8GKOCsXE\u0002FKU00iklnuQzu5eySGAx1  
sWphhM0mxrMyGcdLV3j54CbxBzgDEM19WyMXiP4AuL11Q\u0002FCbx1LFINqNzdhfyrljUutcsLF  
5tAyj+nP4YLRO10l6WS8b5+Yg81+j4WX5yz5dccbM1GIECxA2kC8W8VvqScQgu9jRrUVSBRC9VIxq1  
2KhFi177ify5kSaiVLuAi85q5XnKeWmw1ssp+4YQ81a5+yT3rR3qUA6q0Q1bZ5ccjf4tP1j6TTVI\uu  
002F+LfbG8Furavw7RW94hfB3t010op5jq\u0002FXfV9k5rRzdUDgNyDSgDwu2\u0002FNIG+uYUuB  
Zsz1hg0fV2dWr3DwnI9nQ696ImImPNGzPj1zsmpKeGWPx\u0002F2VpwoR1BOPyaHOJyjFA7Mx1PAWC  
WOjQ8M1QVmEq012A+O1bHNucN2o2SaPvfS9+1o1X5P1fIssEkiEkpS6u5N1vzPuK23cMxV6929fmt  
QbVousdnxcvbxbxrgfpLCQFmCQQ6KwfM041Cko+kkMgQX0N63NI+unJvhJ8XnuFW5rOHTd0301IupMv9  
oPgCP2SbnaLB0o3HWtsXgGWuXB7W2yUF1rNqREaMrG1FYiVAZAdQkTYFEkwqSxBvI+SWHY3GRvnOS9  
r3Mqq96Jbf4yA5k6Oh2Hj5Lm0NI6onH1G\u0002Fu2AnLyMoXPKwa71yIBw2lqYSWyBuxbQ5XpkqQDR  
UhHqUpyNINTnhSxthzoXPmDdQ5a17Ydn3gX64trWm05JWNBY2f9CG11ZIt2CGNNK148iixLHKJ46mv  
PV+kLd0Qgc6NdF1RQsXC4wUTX38p5V5kDoVG2kqNt9H3w3cSb9slgBM3BH5qnuo46JK9CkXshDXAA  
vUuv1GY3pqVEahdyZfiTaxDD1BtfC10LmA8kWtEvjkzIkvbCoRkTPsoA\u0002FDgstJj+Jyt02eEtN  
Ple7tdmGykOrHJsc\u000202FkRJR+O4B2vGq9pLSII1A5a562Fowzs+KPSGBBxcZY8IEIysyKT4STMp3  
ZILzpV9SpVHM7IL+g9Jw1jr\u0002FbryPGPDmNizFZqxQ5jbKV1AxnoAS2o4y7Z1ZxhxFOWhYUbzxS  
9xgAFa1r28XPusN41Kd+v6QV6bNSGrLkwTFzagVpQwbR1j4AKmIXhdVv1pJPr6fmjrfOD3f7YMhn0w  
8syDnW1RDBRTrVANKYYelWUYi8x1k56qqGv7+D3kFcYf0jaQwmbA7TtxPcaxDdED9qazzvx51WNOu  
MT8T2bMbFTM1Ki1eM15sAKCqUOBwg6jFSL3cjeV5SocKif84N6AikQtM+roy88dsTty6nm5zOY90q  
w4jXM\u0002FXLT9UJjSJqpoqpZ8YQpf2j5oRk2XX0yHybLpm9p6onHROD53wBle0x4YgXy6aXDc4r  
dv3o333YmmDAb0ZGks\u000202Fj69RTaY7wRqwYEomytex+EqYcv8L1RvYwKocz+kuBgU+eDc4jxrE  
2Rp1gW91cjtGTomE0LuY5aNN++IsL9FBkQcIo8s99j8x9HAeTs\u000202Filgo+rXfteh4+MuDHaSoPo  
fdjoLh2410vooQs0CE0eTsFIMa1gg41z6MMRVGPRyfBwt3beN82zd8ez4N7s711kOFvmyCmMPrFm  
UwXCWE1A1v550oJsFPDyS1ZDXzDB1sXI18c8wXdWFA\u000202F8o\u000202Fc3ej06t10p+6TTsiFvTW\uu  
002FruqUuc49q4hUFURx79ElqBPYF\u000202FPw3cpV11gTwk558g36Ejsahljszf7SvuSnNaYrAF+OU  
\u0002FplbZvOMPBUx+8y0kY53sf0B5GCeTMeIIoaihDC9uFaKVGt0n+g5s+sd+RxiDpxuN7EW9wsI  
Nm5LvDpvGd1DA6mIpaCVYtLPb1o0Dxn\u000202FxYDr90laku4qv8sCV\u000202FBow\u000202F\u000202FMx9  
g0nEGQTC9cXQp1tytd1qTOQPOLhYzbz4T000ohRBK92o8s1IM2TFNr08FX\u000202FXZdf7zk341XnDo  
lyDezpvX5q\u000202FySSsAXyU93f4hnFnIHWEFwpNgzrKXijs2+Ncojtcdr1wwfvDjkHkZoimtpzjcn  
JEdJDizU6ldyMUrE97EFHuuMzuY8MJW4irx4rlBaGb5xpGcvQBujiyuAtTqOixAP5bAZMc2sIW+AFx3  
4YOIGTw50ZM\u000202FqfJ518yHr4ccQuLoXidZums\u000202F9Dnvx2w+lZoMjahq1iPLemQ8aa90mYwz  
AMqDkjyy1ZvpMcSvbsrgfBjfpLFHSzFh5KMrETE8GmSFzImg39UrDeEL5bxj\u000202FevzdYc5DHiHf  
nuZjeBa0M0USxkEzwt\u000202FwaIoBQttLEFUEzVpPkHeynt4Q4KDKup1BykLK6DPC3Vrq1817Fx891  
Rbdxn1Lko7w1FRTBu7h0nCN0xq91Byo508PKU465cBv8Uoy\u000202FAMma2pPNPQji04yHq9Uc\u0002  
F1ev2pYPhKJJFd+4JPRarZnoC6cx1PESi1LNkf23iZ7LiuMAN3UPq0PNbPvfl8txNbLObDMe4FjP  
IEggXFym\u000202FzJxvXVpMpGZk3CR1zRF\u000202FwF5Mz315Qli+GfvVmfdyts0zFpoNgVnZSTPrqpA  
NcKcnjIwrQ+OOXSQBQcgw3zuusI4Q7\u000202F\u000202Fgp1dvUal0Eck+KFjSU2qqDaFUFeHrlVStiHBm  
E9p4kmBt\u000202FfvU4Y6S1dz1Vnb2Mnxa7Mgh62JrGvkh3zWQBlua0j1rnqq3nQf4Ko0xiP1zWe9D  
6B5D7xkzzR8CCNVgZQJ3Ypflg7bmjzyB1z3\u000202F6poUeb9p\u000202FhfrYhqYz2xG1gUcPsbjL1us  
01qc0ddDNEP6EdwG2QMnQ30yT2E\u000202FOimcujiRs\u000202F8DUt9GFq9g1h5EFVSxMRadPCpyCOyJ  
1KzacbuTEwu0alv2ygPlSaSfQAFv2ggFU+shKsJ9parDkWm76VesnRzK+SYI90GL+ZXV+S8gVfr2zC  
Lkh1+mxqGPzeL8ePMvHoGlaiH7F4Ynawr8um+jv2CvvCBEGAeqQhDuWh73g+bJMuFpzx6XcBd5pz  
OhOXkeKQzd\u000202FnJ\u000202FRaj\u000202FAG8hM5V\u000202Fzwqeyvz7QTy3Ysnq1TpIUjy7Q\u000202FD  
CDtIX6dzZuZXRrdXVPyf7jeEtbiWuKBLxYhdMmfDPPkjrBdrKtx+wifXTf9MzM5X1Vf9JUroRmdab2  
pYm7HNjGGeqK6HR4+UuhYaVi4q8a0W9S7D1EyzDTJYixdM7Z2PJwz1vQlgudwjt4+tgFYPdg94L0cJ  
N7K3oIcOsL\u000202Fe7\u000202F4ys0iPx5nyL+lf0X8zvReZqYwNWqrzmpTAsLscx7KWVUQ9Sinfbt  
uAFy1ucI1L8FQDOKOAvs7umB5D9JcaMg1TsAxfCAMQ64xcXL+f8Nnz1roFf1mmvrJvodr0bfNYWvMY  
jOBxOv3CRba4r9j2hRCqX3Tv81qaeJVLjmjicjin+H2rMRT6JpfhJTrnxwKxeA9PurzpPEcdCATZEZ  
rNzL71WPIOSjq39hIg79JCBPFPjenbBNT1\u000202FRFdWby5pFcVoTaNua07s+evnoikdpwHA+Uixnh  
Sy7qQIM4LCd8AIvLYcdiN1TrvWR2rVRWtkCCVMVX7GBHmZvFyLp\u000202FBBE1dWbr4\u000202Fva7jg9  
Mjm\u000202FruitS1yT8Adc9wfWghLxcSysxlWx8K0w8U30tBpoRB1XgrZwgx0VaV9eH1SgxMWNLNDf5

8tJZZo6IQdl3wXBimpqQvgpDUudRYd3QzaHZXYXDa9px7Y29NqvJnNBYhrrZpaB5XwX2GCIgSor3Jx  
mJkBoQ1+ECrJDS8lns8rjf1UhWv2jKNBKNbhEZUIwBKTHtmfn3\u002FOvM6OWR8fpox2BDsn5X9JQ  
7ExUUWvRpqPGWiKStNR61q\u002FbSVI1w4GZh9jgfCSOkVGkDg\u002FbYR7+4ogX8LFkXiabKAYO  
Ecgy0D606NxkvFaPlOYp4siiblu3yrrPfYjE+dfGSEqMsR3d6uJhEzmP2PVF8DaU9pkFHX5lqJvzy0  
HJ8o4LUS1tmohuxj7MVHNKWO+udsJcWE6jzHK9NdcOWtrmF+j4dKF1aboMOUQxr\u002FSpy8Qy5+d  
v2qfse\u002Fx06BC\u002FXmHRkIp\u002Fij8\u002FjwUUT36Wa2dXx48jXz8HR3YbK5WFVt1QB  
IFR978r8m51mY\u002FEJVXXutLSz4Cf6ksUU+tNTN68vYOI13mazETH1BXHWOIeMoIC1AFwx3c62z  
q\u002F15Mjih2T6VPS6Lt8nA2TpJzVp8HHs1SMV1CDFvNF73NeuEjiER+PNpJw2qwp\u002FtdJ4  
06B8muGVf4ApBDh\u002FmUR81S11xbeVS51fa60VagvupWT992G11aUzcZ2t8Rq+z4\u002FwVm7  
pm2RF1zUAf+v7xSK11\u002FLi6lw4\u002F4WlxWHPP3pYjMx6rBmeD+LoDCw9dRYhPx5qCMA9N\uu  
002Fh8ZsgyscosYZnVh9sImN1FK6lmVDDEwjR1ZStGfwdz4gGWWiNi235Gz1a3E+Lsn3W9svI5nZc  
DP6MHRskdQPePCVjY7k6zUkxCLgC4qCNQuIq\u002FnMwnRxmtuyvAi9wuBwOpYJD36bJzHf0Ubhv  
H590Czu\u002FvhMgyBYBbbRK4BNNT2FFsfPdy\u002FUpDEo6IPYljFscOkMfrQIj2CWT1+FUum6g  
VnNWqjwC0MrbL\u002Fy512QzemYhWT9q5UtUZ7fPMhJEvmkiCiPWHRCs14TUAlrWe6ojC6TOao5nS  
ctdmpHalhN7Uxp19Dja0ZE1TTdhpnICFy5Jb4EA1kEdgT\u002F7Cen8P50Q8mbT\u002F+ZW5k8sP  
EnsWCP+huNnvbkhai76dG23DN30CPgdqy7uGPqf4yVWK3sc1Ji10kZcJjUFemQuh\u002FsJyRjir2  
m+e6xNQMTQpjJNmXZY0eboNQDE6Jud+sTzYkkubZFosGzFul+WztyMdTVAXxGxiKlmifU6CEIqmbs  
b4riHTut0coFnUJchN4i1toRmkck5fmmZUIMrz\u002F05WH\u002FidYOKn2pJrwSqJQpA7\u002F  
MKZ0JXSBV25HVxZXnb2vJFofBwcedbF\u002F0di07Ri+amYiZexrh92pAeNGGj2\u002FNxOa2He  
PGOW\u002FYCZXXzonSJ9P3cX95yMntSVypC1LCj9NJXe2y01z+LG8qu7kx3SULJggVnaJs09c6kP9  
JiZrNBDTktAshRjmLN\u002F3MfJ6wnMXY+kb7Rz\u002F1KaZTKQekivG1RfWb1cSVDC\u002F0m  
a8RFQ9pRdkmEhVR6MrQi01jycbrbcfx2DA4w8SBDJE2NM3T9QB6fTwA61GT4H1Jb0H1QF+5VesmKw5  
eepm0hmrzcrgrn3rgwwvDcoJKIx16W3Y\u002FvZaaaTSQruglZKMRWbc7rhRAk3mxpu3d9obCVHK  
Jh5sVc9UCG7E4RLyuqzd7UKDaeof1ttahMQPLXMuIzHjDIiGKxuj3tbYwu2wE3j+KuVCmJWWm22N0w  
20UQPbL1SIJMsksyOWrlke1HM+p7x7g1BgGCbA+Ro25QPLQxzSes1gUUKmNnBJNqvXLgqXwhDlievg  
wPQhBify1XHYIxWTQowX3CnSF2b9YC8npiWgmh0+w3iDe8hUxk61p981\u002Fcyc+c8C0AxjfJ7Jcf  
vvMA7a3mNexbiu\u002FAukiBF86TJqTRsZb62Jrvi2PpUnAKsM88W5DMAMiBEg7D9aqTJtsYx7G8f  
dfhbz2pRkqKddlrHdghRFUWvSoQdwY\u002FnqYGTiqOU6sFcGm1Us9ubdFG+T5Lcoj0INTROIQ8d  
q9AbXG7T1RSCPPrRvDDLxtJJ4t6DWhamn001d+Wh0tFTLrBn+aume7m1LbYQ1QsQbcmA1XDef02n+  
qHYPMENMg+bqx1eNjgM93cNsmb277UH2iuR+cUd1B03WDGrK9Uj04F1csppQNhx7S4SkZC9hQfjpKN  
\u002FtKA9i86juFL1101Ae810u0U0p15or5QLcL9N+7JiVya1doyhxLc2EmrFACEk0GkWihi34fxn  
eR00nstzBDrc7zBoIdu1kKnHu3cx1RWUB62TfOMey26gKg1+z3izG7Fq1NtY6QJzYeillfwqYF6KPg  
3Fw4Aa1pWlgav1u2fQ8A6I\u002FtZBRUiXAZC3cjdXNjoBbrX2uv6YAp1jKL10HnhJSpeR1Z0CcB  
q0KO1wiki2UEomQUAgrD9dTgSrIs8cUXa+Zwoinfq1VeDBLdUtKqtissXuwdJuzD3JXJB6Q\u002F  
F\u002Fp2z9zUHPmmw4F3juUAVRQxj8Wdbmuu8by96709wjOs+7ydFE46euhx1rk5pUIYrUUOZhVKsC  
IrLWck7k+Pqh560jJgFTuwopRnOWUYKvTQqt7ONKI3\u002F5HdFaqEneZGUEAgDNUEzaJcmNYPK  
Cnw9NSvDwKhtSKHEay+4QQ+C12tHq+FWG2JeDWFShcwncqGRZEuA3J11VsRPA56MCaggGqcIvaOqy  
w6X9MHfz4VDPiUugLgePo0Sg1+qEB4Ec00tPEK3Ty00juBb1QtS3EcdmQbY8CXlok1qslJ8faAaEP9  
\u002FYC1GuJ005nG91ifkr0g74jVey12FpoIXnT3ugiYRHZnkhcmqNZacyjEkn5Azsf3sQ3GOF1p2  
2ypd3LDuf5EYg168j5No5dw1TzJ\u002F921Skhsdr4Eccz\u002F0raCtYfca9+W5TwIy4AopuTY  
aa6twbP6p0s6fxkRkq5uF+vowAOFuG\u002FegdzhQVMjyMiy5Zr7tj0Hv7nnzRziLXor9QgUko  
x2HdgXdvSMjh6VOFSZYHWKD2YmUp586\u002FZXki1w\u002FQz97diPjMppUge7KpMcKGjUV8m30  
MYPpPSrK0Z5H05iCBS6PpukyKJmF5t2hzhW8Zqyq39Q7bhSx7P+GIKdsavnf1h4mh6kH781AM3icf  
aZ1G1oRQhSLw9mGwsNYFFpjhyx9kv+qsJMP7R5R9bbBDR7Ce\u002FR2S8QBWnH17CESJ1q2eNi  
LbzFsdUIOGPwjcyyfDVaVrdNxsePP2ZRi9k1MW+vvB1qInQ8cWoYUTQ+4ZzgACxyOXvNL2+K060Mt+  
21+pusry+3CpqR51nxwB1dFpuLp8\u002F5WvnkNm0Qfd111z4ILnMzrZToXUO382ho8crBwm4++  
nie117RikNrNCGY3n5Yrhal6K3j3c4uD2+SVzSjb1ife8TtiseVdYzTfszvwGKhV\u002FjbsiBzf0  
11TI5Ltcj3dcB1sh7B5mSO5zulizdpj1LETGd+hWo6BmKKUfgSsU2SKPACkJru+8hk7Q011TpYpQsq  
Q2sGz7+wjZ9qGDgx2N1jVeDS2NsTnMUrwbHHGK\u002FRsz2GgaNty4R81hBq6eivvyBouhd8DDEi  
rXLbahwot8PX9752V5e70srUzF+YKy963JGxclrGpvtOtBa02JXnXye4CS+f+GUDiMO01BAhTJ7rwP  
0seL\u002FeQ6CxGHJC3Cyq0rzpVUrV4PigFtMjUJooxDLwqpEo79+Ozdh+QHqteAL0R+stXCPuTF  
rypjctHzn2x2yCnbQkfjVsAn91jUPmeLuff89+U2kGPRDuuMnCxSgTWeTcxuFT9HbpgY2FueyTH9EQ  
i1bHbSGIKi+RBAZnHb9m\u002Fxi7fA1F6SqlNtrhNulzfuDAZFGwcDzBT\u002FyMYOWH+bd\u002F  
Dg2XNWj0HANb2F8oLxy8vDYZga3ePXstHpadVBKTtoWjmh7nUWYUdJTeQTuYX7RAvuthQJ1FFr4Sp  
9eWJIdNtpq\u002FTrAwDejn9mAJrultHGRmyiucRGfUULMv\u002FaT3m9r0afx\u002FohTk6KzZ

\u002FA71FsR3wkVKLxnWkJrvKv6ByLRv9tAm0eVXCu8byhhVkljTyT3FLhvE5eC201WfhMk2JpcL  
 sAbhv1LN8e\u002FSA51qCojuFSw3A594sfGdTcm8f45mBZhVWj0U+UdMTev1v9z7xMmDZRYXQfS  
 8SV3AfX\u002F5f59vOpzGsfuYCTFqvBxOpS5IXsOBDHGeo+XP80uRm20Scrj3z593WPUZJ\u002F0  
 VdsNR1sA0tN8sC1CcZ7ZpcF0zD5TYWaa\u002FeAWJw2ntauw1dSBRYC+dgowpOTQ981DX9TwT5h9H  
 TDr2qf\u002FXMYvDaEnn6hKugQEkd88cZdcZe6+2uIdQDWnEEtcrp7MPd1A0n7o9neGUmc0bj2L9k  
 Uvu33tGEFCgVwdXvnwxSrBgBr1HG4Ivbij13C9FLIG8fGtd\u002FnX0ymAWytmdJ\u002Fn5iq8MT  
 FQ37rdOxzp+kfHNTSfOZ1fd2\u002Fgg+FC0k9q41AUMPUNvIHDjDtvm0NYTpKvyLJbAdZG\u002Fx  
 7wm3paXcGbShUX9Ai1h8ckG0xrJGe+B5X2Jswe\u002F8s\u002FJQy70oP+QXidj6yHeWx97CsL02  
 PFAkQyHBw8IdJTKk+P4wR1ym1xBqMf5kogu4m3qplXQuyHce9CGWOUebYrTyHXynwoLoqhm1MbMN2  
 Jb9Kr0+A0284EMJkXokkV29QXWtggVA7t3a5Cke0vhWbTWVWn+hzdHnPfKheM3FVthb8F0oXWSD1Sg  
 LHG46dyY\u002FdPxOU8Re2kkYFQohg42EzX1EOYqktWMymzJuHi2Cr\u002FcucJcOWNpqObIZ6KCL  
 TfsJbEOJ6e\u002FMYk6oJI1zpr9v2nhwU9trP2ajZfqd6Z110AJ1j7uWTw49bQABSAh19pcWu9phz  
 aIZjYFy+dGnD\u002FK3F1h2zuSS2uENSLtEc1nadpHAOfCtBLC\u002FccpB46HD7fTOoecE\u002F  
 Fhge6JwiMYB61WY9syc0aV1dFaog\u002FbFCI9DImexfI8bM46SUxQ2fsruTDZSPLRnjdl15Nk1Dh  
 WcSWHJctB+DX4e1GLqoBJPyobkvfoLjVj+QmjboGoxtLaawzz5rhH2pEQu6\u002FkY9APsJceNLd  
 RJJ7aglyvmz2\u002FOBw2UQec\u002Fdgtgb6xx2KDODUIW56K1zmVzaexx6sFA2SKufMd\u002F0c  
 Oz8bhtjpgzn1DYuOr1oFcjmObJWIsGqcrci6X62sgp041h8VcOwlAkU9wGqRJwL3i\u002FL72Uqz31  
 +\u002F11SdzAu3xHrfPmET5Wz0G1+8Vi2S6\u002Fvqi6K5YwKxh2b1JCkx6Rz3sAIjDuhh9xbzsi  
 4NgebIB1gr6SQx4sqevpTNxpfouyTT92+E9FsU91zSPdwdu29zf1JDjHh7HJQwje+15tiiUpwfNO0  
 3jch80JuA+NgZHBjrq51oCMcRJ\u002FLSPrUR89K\u002FyXPsWDP8AMr\u002FosZ+F1L6JFLVzp  
 9EGbf+TFhTMK5mwv2AZM0hiWxdTaMGhzsswFBSN45ATRnTctcT67s5gSxf3E\u002FxFpMja+CDVCKa  
 NGiV4uMnXxvDL4rg38WhXinIkcvXVHJVxnoof3Zrjb\u002F1Jcp882owDwPVj1p5ZnGnxYwUW2bIj7  
 BVBh8VBZxoiMNaqyAIMvu6pcR0b27S8ujVdVw77AGOF8sn\u002FyuXbi\u002F2y6RgmQIgRtNE4P  
 6WT1rSyBBk\u002FQGVeUsPHj6QE4hoFMHMAAMuk+zKvy\u002FP4+ds903icQwXmQaOE2uryv5yCP  
 nSVt9faNxZInQz99hcCH6QzYpEDG49\u002Fj9b2Yjwc7dfuLYT+pePQu5d9aLnJEk5KDTLMVNMXcf  
 m2wK3u5h4RYiC4oOk7SkNLusPd9gUWzCxurZ90N1j6o4aAHY3Eoz19BIKcfNbsuJsYlwzzChHzsitZ  
 rLzo9u1QB+Feunu0pgTzXfbmBxtZpzPzkEKjAQCVSatWQXmEpM4jUnpNsptuPzREctCAP5KGcZoh5v  
 TMR248fjt9TS0BKtgc98ceYHEfqZuyoVxIh2k1XumU3Rbb7jv4c4aLp4Wp7UAGP\u002Fhmgchxm\uu  
 002FPovBfr7GhLXNpzjrTeDaBQh3y17pt1VHMKFaEZdvL9W4NUp0wiERV9WmU9DqGwDsbeU8F5U3pe  
 \u002FmG1F5JIDBgY6DyN5y1LgyiIuXys6ZUjtANTbRSMEQic1NBnj59Zzqu0Ew7g2fygEWZQqnnz7  
 1K9jh7rkMLYK1xBZD1DF6idQn651HXFnx8mP+fOkgzPDY5s8yWvzLMUFey+DUN5n+1k33c0iWicJB  
 9c8BNfNF2CZbglghlWkUNI45ceAN+IXew+EmXcCPdQZMp2kUqIxXrZGgD+oeIw5rLDWyj109fJ0qH9  
 1AdVTsS1lqOxJgEXwMb8EmaF21fbZUOhzKVTEpBwBmL47pL1AZ07x\u002FivxvaJgUyFJMvQzMhW+  
 kwRdwYqDGSJmVmxxvCfsj7J19Zk7+edxMnI07CIA5dVotJje4es81R0GkSci9F51Qn5Jdgk89Md8ox  
 ME2quSpfZ4bgtrsLgd1qCXWgzupvm3zu18bev36Af1\u002F7Aqg43AfRIwathQ99x5QrVnQsf+tAn  
 Hs0RrJyGHnedH9hNACAVbYptt458v5dtscu7SPG1Dp75dvt9d362hfXq3pMdJK6cCvWEFETqj8DB3G  
 RwjMo3Zf0YX2uZ1K4w3SaOnBn2vrSzo49pfvmIQVft9MjEgdYfHfWE0t0gYhQD\u002FDErRVSDE0  
 gsbz5nz8rT1O9QpbZkfwrHMw612yG2fivZyoEGgbkSwWgtCXXY8Vsx4FG3tr5jjXVfNeXendAP7z  
 oF5zmSFokn4H4d0QFFV9Bkhk+i7mInKjcyo78T41fs9oz4BEcYFvvzqRCXcMt17dTeyYunQQIYtaSJ  
 z9TKnV3V0913WJ09rqIGPoJFuq6KtFskmvv1lh0VWM3rfD3VZ2S2It8cvVgogCnjhw9L76Cdhy9  
 CPDbvKbtAGygM3x6i5Hqn+8yMSGq77Ypbgp3mCF7oxskbKguqzrlimALEIGT8VAI5x\u002FDp2uR  
 wvR\u002FwFLvWQ8f8911gql7ssYsxZq6J4xTmdJB\u002FQU2N38wsZUbJrWx6qt35Fy20jGUR2Su  
 0UC5aw1YU4Sc0+6tb+0354lpXBU3XNikUD83UZ19EVTRivj1w\u002F+9amL9kXSLi37HyLpTZIOPm  
 QYgnbFSvda43258NdcuHRi4rwrFubee+iPM5jNAP121VU4GsXD5tQmtkj19\u002FTvlhKADRRx  
 m41YYrkQGXD9ZthRg5f5OCQJKdWMkWXNH02q4rpPB+m8oc5nzJ+PeIT542GarNFU+QV3p4JmcN210G  
 Nm3PKFFchktky6FggVwGAry3kyG1bAYod2tSWe2+ji0VsY0CVsjcG6oS1PHA\u002Fgol1Z07xYQMy  
 DLKhiXeCnDLeaBoZkgkmPy0Q6YdzsjeBSR9wuXMchsHcNiCEtUXO3wYa5fHgoUR2QhD8rkv6Zls7  
 FBSc6nM+9TrDtwP1Ff4UWxjz0Pw33oXcNCuRxColhhGuDyyucJRsjfdk2ySkq5IuSBsNO32t1TNMyi  
 K3aUcmaVKStja9QATHJjm4FGDcuvXuFvzz2Uvr0Pnpj3qkx CfVUgTy7quBFep8+po3oMpwc44WGRws  
 0Gswx31QZ6npS+X5x7mpYUg8n3\u002FAaLVICjuV9s1zsMwbwkTRWdlyiUo3yojaiwzjohq7Gnb15  
 nm9+WgZYzmTitkxVe4Wmy6xRdGpEUobQIDB4YrAna3VPiKtrri3MFurePtQNSncFcmDxAAPi3f8NJW  
 g+H5kHqkW\u002Fov9cb07nL49UwBLS0Dswns11U6xZ4dLvbFmUbDpWqSLLk8imdheelr96zj6PZSX  
 vuP+aTSLbWXZLUCqTyiEIm1CnkE1707+NqaZpTLkCgQwkjL\u002Fg16az0+y1dk9y3E1D\u002F  
 2FUB\u002FmMwC88Yh0F4eBzbYpQw970TXXRlaqPYGmfN4cXLImJ329dSMKC0Wk1H3I1omg2GLKwwB  
 WCUVLI7ca4bZpYdU8E1T\u002F4W81eITHN20E9c81R8BSH9y\u002FkHA8CfQndJ+2QJy1miWLuRu  
 wlCN5dsK\u002F1ziNGR+1LxRL0yQQ8xGknFftBe8Wtqo4hjFa8dKgp7mQJ6Pj+oTMNqgqyqd+vdvb  
 1YntQDXZW9RnyKWCmS06tkg0zTvEeQS7Apfx5N3tCww1M05sKPrmzf7vPr5j5fxOCJ0+FRgyb2J5EA  
 gG7m\u002F02FW6NGtd0u1AIi7U6QZibhJ3Vnyi40\u002F9hyFIAGuwxbobLwnRQugPfBpkOEykrdJr00  
 YbMFRik1oi8A3L8rev78qfZ9xe71OCzt5RxyIBa4y1ybp7H10xYW4rjbKvB0Aisq1yEfMcZ42n9ovf  
 xHhJ7irhUz1bbfjA7isi5FWp7xT1EZwWQMAsci\u002F1d7o3J7MSjtWROXOo9tQubZfk5v3wy68

kt91U8gTuqlInVIKneq6UjicJFCz9dk3k5VBpfYv8zkfzAvbFAxjmhIvAtxmgz23US6s2fH5Q9m92J  
bj4BLhOQiOaUCZbz3NVsAEz7\u002FFH\u002FM1vev9B5aMt wrtWV1zpmfPDVuIDnyne2rCEynAmS  
fj9HyXdTMxkmUfzGpBMEyBpj66km94gsuT0wgUdjpa we40kd7vWDldy5SI3worNBMRBM5ptbNp8xb  
o4PV9giouzAuf\u002F0JK5rWF\u002FkRmRtT2Ln3K2A51ju\u002F9NVWZmxJQfBRYgCeNs cpyp1  
hp9UTvmdgf94fKzGySB16p034rAA47JSNX1MrXW3TWS306qco2m0GnF8VTb3Ak bDoeTZBP4VkrD6ay  
HETeqtRye3Xrhgdj\u002F7HGubSr9NdYw0K+sq qDOYTWNMDxcaMX87As0um0isxiFDzspWX0+XQRq  
W6Sz hTj+SpC2M7Chipe8zuG0+cVfdchtGz jt4z7iVrkdsiwkk74u3C8Ruit73hvmXtez3+eIL0Tg\uu  
002FOKX1NsVp6oRYXeJFTD76ZxcUpi zU6+hui84k9vVGIKBkWPv\u002Fk5Q1pV yflyuxx3fZcYK  
pVWz+uhIYSpkYtRe2SoJVSrdCYD+vUWyklUyzh10Zhoc4LG8TfnzCV\u002FsnHsFzA zpQFh4csc4  
1e240QbmsWnXO\u002F6AgnDjh+aszzmx1+A kxcBA6s2kipkLQ3ed6DnskxVjYOCWPETbiDPIk1Eox  
ckFRgdQh7EVQ5ydyOG5j tooOODIK9ESYCPbTQtzucpmcwCjhiJnglSoGzelqBF+34Y7HtYDlf iRGzV  
us80sEpoAGkZLCFiQawCfsHKSSIK1k9Cg6GKWBs0uofrgjZH3CvLwI2BZ4qVv9AEBX6VuSUf3Zw6u  
tHTR\u002FVSVXkqWSPIfn3itHjgW5eyLwovYaXy3AncJ9rLbtOeNTenFGVDsLrOn4Ft1llLheLj4  
Stk3jY\u002F7RbORoc7dyCSSpRokv j01KhiSA8w\u002FyXs6q3sN6uxbJLBTwRrhWVrOu3MIqy34j  
N7BdjXgfECg63zdfsyyxIQdWHSQao40c8IfAi ntMm68rLE7Ke9xHhSfZsvu4Poik5RYJWVbxqhgoSh  
mLERwhUqZY20jJY2hT8qtPdh2ySzuSVxfuJv1uo jWDaD\u002FjPhakLdmnkxZRIctPi hWY2Seg7Fu  
xncYqCQKh\u002FBeqdGdYMB84xonGSe \u002FnTg9Z71PmZ5YXBAAy\u002FQ2b\u002FmPCxWvj  
AJq2n3vUaDich+1H5pZdU6ykhXofKvy1HmzG1LWtMwcG201DsS\u002Fatf9n\u002Fxihhs8zE0Gk  
SAOO MqfHR2BH8Bq30wz4n6h4nbCchX1XrdB9u\u002F\u002F7LtnfpF2qrIPGvXTKjMBxb9P9Mr8V  
16Vx3IFnukX101rQTPe hsSpvu MbDVC00jvRsVgqeWAMv2TMwUC3kdaJffFP\u002FinSr8r3uVecJ1  
YM6bAcbtUjGyZJ800Jk353TI4185FH07Ox oPDNedVh1ReYqYKG1uJuhwlM41TAe5X940At\u002F6  
uUGiWkYwib0XIJPoKECS8uXA0GW80hbN1MQJut7bdH5G+nyOqeF1\u002FJcBWB0ShNFYbjz+g7q9q  
FgBpKe10DoIsGcpI3ctahIVo6bhVxFu\u002F81D4GNxbQzo+Zm8cpUzFTkby0R78jNq1tvY3Ox5W  
wyPGpVxeFqos01GI7XL0pSsLb1aTThR1neJVLjtUjaxetZemVLEDHwLn+AGPBZfMCJEhu8AbzsQvb  
S7Xqni47cHPEquZhM+ky4caXH+EiIuMunxx+T0wunBONX36UEKgAgRi5K3IdPBrboNfwOt9c50p6Sh  
M\u002F9j60ElEouV6+g9e0rfibGAKG8G1K4m2u3IQoynJVYg3SbwKyYgXuXAV5zDefVgxQja+1dn9  
fWrMRivpNVCzzLm1xwMv0aHlskpm7oSk8IIv6e8LebrMmOY6eGRjomo21ZKt atmLDJisy+EpmsWm7o  
8oGM4YU41uEHS0XB1\u002FFkHDnJoK5ETQfgHW7H24NkFLiDjlopFqop\u002F5VIyRLUMLB0ubZ  
UGvFiY84D+Crnhk1XZ1pntRf3JoEoz\u002F39LP1sJMH90LB3YWAWvnsU6UZVfuj0\u002Fn b\u002F  
02FL01CWTFMNbB8o0fDIJ1Mwgj\u002FfrizIL5KAGLYqfXdq30kGwrUi1oz6BaQ+RvtafvzD2AURZZ  
jft97maau\u002FEK7A1UPRvoundPjn3o2c4HDiiCbpJxoMeHkVeoczpujU5OzjHOXe\u002FOQqon  
5QZ\u002Fnp4j2POhwFmHU8SMlmdg8XpJLmfBOFeogKmasDXcxxpZebJZoK02Z\u002FmNqPgXE3f8  
XtGQAlif1QkBS4uHhKtrv0gTpULen\u002FW0aR1rg6kvc05Sb3FXmzhkB4zFV4QM8xxBKg3luY1qq  
tsjBmWNFPKTE+YZ800HnLbHO6M1MSflzMdTB TixbbQc1RV5ZjNT202R4bUzqwy yVF0VmUKf1IEL\u002F  
02FrCfxTbDOxlyFjJ0eAzgAcK5Di j09TnLTrd0nKCUhZfi1+u0gQ5LkpnQ6NkchSzvQ1Ugk55Rbhvf  
SEcY4keWwMKifH4W1S5C5C3i12GuxTDLH76H6vLclbIabT9RLtzfz+DIvsy6f0y00e8e6Wqrc2Ysnn  
se3BvAtyCDHJ2AqGJDGuJVRWGCjPVNg uWwgoD3Q5wj3G1YIVVNthXt9jDhy2JihZeFFoOjjgLnr\u002F  
02F0t1FRszdRv+tX8r79v8CJnOaR6LPyx120H+YN2xtStoMxf oLID4L62jGg1yyNedH1PmPo089DaG  
RKIRZM615sOZ2vJyY+NZD5pKPIPxKYyyQxFytJXm51qDXoUWTSuqHxyGbaaTP8VMn\u002FHLmw9F  
T0dr\u002FCWOJCKJBwHxU4QqhAbAEFTF2v7sEy\u002FbemLgD13kZuBw4GhVmckGqRcoqz\u002F  
1jKDJ1EFWCri8WcBeT1FRPAaFM\u002F6Aqb2n3zMRw7qOntB6FwtIE9trunh9DNSiEvsVwPxs5Yuh  
k0dJvpViu+1StuKTaBU955rQb6n4AW3g0IBng5sf9B8eShHP5\u002Ff v\u002F61Gx7\u002FEEKh  
xEp985vk8tTS4OxdrL0GoquGUUVh8NrDE4aLk299\u002FU\u002F0dshk4U14Mja4\u002FkcfJ  
J4iEBAwKaSsyw57NKYLb\u002Fvmm8sv9IELy cokX5B7pE3xbhKkdcu lidsr6SM1VRXaz\u002Ff9b  
CeeeWY903b0u1\u002FD7Givtp\u002FFugyo5hkG96YF5SEHrR8\u002FcAQUYxnAVJbtkLco13Pe  
ckbdNSRndVy\u002FKSesCKgq1Ug15LzNGD6cnQo191BLVCE3JvZuz530e+C+mxWVUdhw8\u002FHX  
LhwD CePtxTDAbkFBHsQpJL00p2jDXz150+AFs\u002FrU4MSEs z13WLfCSXG8nICICqxiqTeJ+rGY  
zkadv5aox\u002Fr20Hod\u002F2hNV15K5mP\u002FsqSvRvmsk6iDv2Wiahe21IMmsiSQLq9B85SY  
5o\u002FIvCSKMF7tb9RcEnfLaZCYEW421Crn1rIc\u002FecICeylR\u002FSexXI4X6Bgnw103A  
v3zawAMKPf+bSSapdn9pgv0KysAfXPF6w79VZ157X1J0EP1R01MLT+Zza4VUDmuai7T1Mo1U7pizDS  
qBwfPyevmx i7zcb\u002F1vc2fxvkr9v9\u002FI+3W3CuKzjII Mr2TYgoDXHCq483vJfxJLTad0Ck  
nVA04ReNnT5txJ58A0S5+ApVIVUKn1Lj81QvS2t5YRYjsMcZgIex75BiLAIEzsUrKzPzcdzh\u002F  
fOyHGXZj0f2Go9M3AiaOcuMYdg51wHHaMRTEh+500mNNBIDmiM0mDAknC SsljDPM4rJmKRhd51bpg  
V56CQm7hTbzG1XYlaUks64ZJalzv k5FGWn41yFuTnHUTJGm9pkaV64rBv mI3\u002FFJ07i5zaKD+c  
8jXL+5fzr8mVux25nWCTMDVYAuWtkv15aNW4zlicAm06JQVh4IM0BuYpDFb3h9KDyz5wn\u002FBT  
UL9EQWPi hL6AQNxgCHKKpwxtM260PLhCKgcWQBi2n1K7tDjORSQ5Qp44mugV91zpc7yH5tVmwlvHT4  
3K7+tOx6bLJO+6JgDjeaDTGMFibEE7LRLbReg9Tx yyD4qcEHfZw12Epy5Cb02LiPGWROYTtWYfy5T0  
d\u002Fi\u002F0q8caMDLZBopFUPG1UvW+1idKN1V479SaGBaf9Igw8r91Gv mUV1ZuYzUsGfj4k6S  
Is wttkAB3vHIIitiE71ebqb\u002F8Eg5fMg8dtCoA8r66es6mkkYTVwTmjH04jW+Ry2qPmij1lsu  
vAkRZLL5+bqQ5VjnjqD1Eo6z\u002F5vji0VsZGcWgGcyuhT59M8r\u002F1t6+5pcvDu luduzBG\u002F

02FdheatZxJEJF0q+H4ZmBM0k0q\u002FYyxjhr1lq2Xdq0LVA1lQ\u002FV8FbABovP1iE8poKPa  
dEnIdteVZ4yf2dz25Xd0WU4b5iFQu4EBXX8P5FKm4jAEUoTGjWPx+NxjwJKT+s+Pp6b9\u002F\u00  
2F8GTU6Hyve47UYaekHJKIVtlnlNzYZdni+4vCiI61bN6zwZpEuFsQ5ovFXgQuKEH\u002F1lVKHGI  
Syt9DgW2zbFEq\u002FR9\u002FUyX+rxFNUqAmQ16DG9ZkjDnGyIoDCzIvWKHQEGJQPMxwX34zgS9  
\u002FXtcOIWGg7P7+EplhQZLu61cba31bPTc45FdmdkAmbHgCcMfN1fw6w8BUkk+sdRayA8EEyr4Kv  
6B03VhVqu4b\u002Fu+JZuQGPVUXn00Y0vQLKEPFsKuqcBc2s\u002FDj2x\u002Fu4Qa9XcmuH1M  
+HM10BTzRzFCRV9im509qOzkxh1Po9D7uxgBTfSL3BYInJp4Y7+qm7CwjyvfH0j95owlGI+iwE19R3  
JWredu9ibBqj5ofW2dzKSm7MisPB9FYWLSQb\u002F4zbSCZOL7pTuKvMykpgJyKWJu02bNWDuXF7y  
PsozqLxAzbW9Ud5vqHZNUVl04stDHDp3ScrlHN1PKjkx37\u002FFSK\u002FFzrJsKU06LlwXvYv  
Kk+WVKL3br7yLw\u002FRs\u002F+72Gskm9+4T7EGQHysrzXGSgrvs9qSMDCabfIA3i7bxMGTAM4s  
qrGY8KKnrr5vzjAE89cryuL2y7WU4TqRCj5PWVlnK2rYf+FvtQ\u002FYPBUCCrj1d1KbGOhEjtSXG  
LN2EcHgbZsKT2YiEwfIcyUOuLcwS+JiQ7RM988SKTRZV9cCi2ROXWghUIRttGWu2C0LdUBB9+qOKMq  
\u002FtGrlFDDn0UE3RbcHyFTviON3A51gn1QjHwKRq4M+yJqCxugebDmpywbD0uCxuYE3zadJ5m1N  
TEMVZGunGcupwrDe5ws+UmM6tyFYV5E70qhHNstg0W91iv0AmZhCpmemRdFBgikjd51QcLX3b1N0H  
Yp8mfa76ycM6XXb\u002F8UM\u002F+ze2p\u002FlwdBsMu8aLRjd3EqBltHMbtREH96wHSstGIL7  
fyr3KnAzqE607KmRgNCT\u002FF+d1g\u002Fw2Ob0+NztU2+iim+ig7x1HyVNzOsc3HPzys2ByD9C  
S9\u002FGVeb0+hpSE8mte9PO9EJ32Gj1LaL63YrJd0o5deu1DfPEikhMMLQrrUCyA1U0fQAxqbqgN  
4srJCbrYD0EyqEpRqsOyxQZtq3wmDxy47T4P71RbKDjo+dnxjf1Mzn56no8cxDmpS4aCX7Bd20Nms5  
Ewh18KcKo3A1mr+EVyZpfyp8Feeby8fBEoiuG9WVAXkamFjnJ0NbSFb2vRJbzgjrrRvKxU\u002F5Ct  
eU72Y5wgQsfKd73zbDtviArOyCFTeAz9yQktMfxfmslrIPHLTpqg2ZJNEE7MR0jEyR2KLgMJDbJEdP  
hpaPbsSTj4TpI45npzLJrvQK9FAKexwgAgZSBWaT8P\u002FBdFjTsFU3A\u002FF5mD140MZ\u00  
2FIJSG+xfbDcMfxQltX3cM4yNRv882K17K9xYxmmdOKqFmEfTLD2bFej5Ym5AsDQYZGnEGj\u002F0  
Wu294Y6DFguZ+D1vsXPATwxh9TUSIB6PWhoG+HAAmxcP21o9BchaIxMwkXS23WxwDscyvAOnh3D52c  
NJNdcQwX7nkcdVob1qaf\u002FZvFs5QUDjDpe1nvEzDHCKv3UKCbGBd7DZw9+9LHafNYN4+Oqy4hw  
Nd+BQjMM64Nadepynump0Dm0WE7j1krCt760GF1BTqSZ6bmijhxmp91bc3qAvjeJiXSu6p5CPAx4ox  
cfTLoF\u002FS15KPQWkcKBraURp9nR\u002FX4\u002FMUJCFhoMw\u002Ff6Ricm9+D8\u002Fk  
haIYJ6Acz+MFO1av8FRACHDnqcd0Y8XedtDn1GP2AeawJchylAtoXp1f0\u002F3YINakP7UbRUTCe  
nLXOOoBEWCU60x9McioW3DSCjwHxBnyOwew7iKkif7DowG4OsExvTK4i8HUTB1I8mRBkjKM2e\u002  
Fu09vEU97rtWxDoJ4z5dy6jCfe7SxY1ApTHOgo7tUXKVKfMCiwbZBgVzICxcLba5pqvPnyLHY4x908  
aQM\u002FKgy59U5GZQPBSHb+If1G1KdaOURYE7CIR815xtbJD\u002FbE+IDm9jY1i7rwCs+Y3aoj  
zNb1mtTHSud8fHKg7OOUR9c1\u002Favx7\u002FwZNq9\u002FChiz81IIevNDVPtmnBxBvpTCUo+  
LOSUDiARGSXw96jxksUFb+oHet9sbtePShLufqUEzKAzjAmQxy2IZRKfgMS3xyJoievyw\u002FNjx  
TqFea3mAiWLE13sxLhCh1YNpIXd15iMtH71hCSdlHzw40xz2ehJLdkqJMa7Gezw095qqMVizzyD  
wJzkm0xNW1KEYH+7e8UcJ3IOXJ4qC3Hykyg5T3ZwMN7IXPhwqcvsmU3PbApj6h06xoxR90YcsGSou3  
KCCMj81Z2QP79daaVmyyrWJd\u002FX6IeqjbN6VaDjqaAlKQ31BFa4Nig4pBdNydlunVSfvPLPQD  
4CDEW+CdUaZ8zQ5SOpn2A+k6sgFP1VNzqGV\u002F9b61918kT0YEkAGvhDn4gM4vzzF9mz6aRjji  
jDTrhjeyhCiQ1gCehz1v9fyJ8e4E51YYr4\u002FxSME09+CiFRoZPwijoJRKwCrRcfyPMdsPqkM  
Vexo29xeYzzG8sAyQHKf1zIbDXbm3C5q0z1Sim3+h8kNe2Rmbc\u002Fpvr9bdkOVz\u002Fy\u00  
2FN98WK7DsWQyKNvEcGLx5LeCB1Qkz9kaDyYpCzCBucyo2GjC\u002FhA7\u002F\u002FcphfHnAo  
kBxcfiH6SXR4uusVb7xcOAy2yUoSL5oR86CzcUQt7Faro7Q5vGV1+IrcmxquOIR1w5SG2\u002Fh3J  
U341Zak4STxU8Iz30PgOkUArFb16ctG8Z\u002FfsKa1qz9njSnmA1qUN7X4ni7wFy1epETJMgMDB3  
CJAJ7dP43vpz+MVdx1ExPodYZDsaMHPRWoyVJ5N9kHynOb2605yfYT8e2ncKSxXP+tNzhy41Sw783D  
ihF9G9UgAYY\u002FrINDJN4S4LMi1jR5fAKHMKfNtV0Sz1anovWJFWg80q0MCNNPu+pT55LoXsv9  
f\u002FdkIYiry07TbMiB3wSAS+OkM301q4ZdQ57aJMkt07KiXI1bc5IEr15whXL2bXWF2SNj6OwO  
5jrwRdaQPag88soT\u002Faw\u002FoMp0IVxL1C\u002F1rs8LoCfi2KZWczH+e\u002FU6ha+JZG  
cFAuvYNE0sGSv60tyai8rR9Lhcm364BRp1rJfJ1EEaLjgsNS0yfpGnIBWB80wjkwfLA5U55ryxv\u00  
02FixadvdrSu01vmttejrkDBxpTD1q6ZfpYtEzvkgpYOGtnmzpfi7bbdYGR7EX+pIi20fWe3+5  
yXM0TjbGzVufONaSb7Y\u002FssLC2Kw7wXEJy4eUTMopVEV50PnG3J9DohZomWd18as24wbK7Vi  
dwTr9Ak\u002FxDzxkaz0fnf\u002FrnwhOoWMRBbda9tHEOenXYzeCuMNLB\u002Fw4t0Q8Gm3Z9a  
wzGX\u002F9bwSRkHnc2bRw2rOgJpCXXeWeVU+co8SI1wPpcqYwi10FFb+bX41IyyWEC9jsAbwGNvN  
nWRhUWgK0Z57DOvTLhyCrmI\u002FgrtY10APw3LEwMQpPG\u002FjeJMLEIRkfxlvFPE8fLrUQTtL  
0gYhS5vg+ksN3IbDTh1bHMPQgCnDOpaRcffEHm3Yo6tzqzSgodaiyEdBza10k1RGcvR3kL7+QKeKh  
Dfjsn4\u002FhqLSIgmsVh9fvj2Zdg00uc5gILuICuIr6oe56F2pGFWZKjrfC0cpJbd1Odwydk6UO  
w+wIS\u002FkjuH90aZ83gvFY0N6hvvM14Zabvx6P6J4io7n3dxXdujgjh3SfGJvU4bJroG0zoFLxQy  
KzxQbWf9vCD1JjDv\u002FmkMgD7Dyw23mXrGPfASnGyxRovsFwqlVZCrAyZ59MA88AXmdv81AKYU  
6D5+ilMh4NEdvyfybBXyfuJ9rv2Qjk1328v5WNcG0Ddxd962ypBkjECLtd2QwGnpWu30Ppxg4hswTk  
\u002FXy+TX+5ZAdU2G3so3DkW80IC5R9Sa+Nzno\u002FnHXTgdsepG2H1gMkqRVNt2bxGFoVIkd  
op0hRdEt0Vrw5XTYsn7yp2OM2sUFySzw\u002F002F3005rfq1I3TS+F9j8f0e6UKFwny3ADULTtanByE  
IyXshQF\u002FkdR\u002Fnv3PgRk95\u002FrrgDNxBFj\u002F002FWxDX62V+Ij5mKTy\u002F+F3+z  
1nOGNu8SeWM6UyyMS6Ac50CnMrkNVDATKUxQciIMTp9tdhNS1jFnvsZQxnVNR5GIyrojbxFXe+2ucR

IDa085FDH7XqgNNj1s iR6dXbIx s\ u002FKPQVJBM CxfQEB4I5YwW+cE0t32+pI4EuEtqfNbmkhFhN2 qEnLROcVG0t526m+awwJph4LC4XngCZJk+SxqEznryMraHjBZYeMkkzP07dAYZ9Hwh7qPSPOf3ufH2 2R30RAkRhWPKFFgKlh0oJGnTELkuD13bIp uScr8RpMdwlxpUO1ZzqOr2TuuCJiT1um6gTaME4Crq9 \u002FzjSKYI9XvCXr8vynuhQGcswgtzcqkxs\ u002FgzhnTVY6mT6pk5jwrTyUh+6EJiOmS8AS2z Tw3u1EbhbqS\ u002F2Ou7mjTBqFVZNmW+\u002F3tDRy0ge4+OPvo40yz53vo+Rrx5XpXjMsByGNTvB Ypdj5KXA05L9Ycnj3HhSOC0z1g8uFRuYy7+f78uwPtsYJnJCwX7142A0xjd wO185EyoRPIJi6dmd9c 8EAGR9yPrNb8AwYfChEdAe3qCMAUP2R+nRWVr+X3w2hBF7o1eTA8tIwzBJDEQJeFOitsoOT8C13g8x 02zf7ZCh5rFTak\ u002FKt51J50zVTef+Mgdz1BVmLJoUO7ahv9xDfn7zaaT9a+AgiinCPyfKweeVJ \u002F+pZJozG5VZIsqcYMETQ\ u002F500Mh44iG7R197hErnjuZyS9hd0XzuNfbuspKaSMhi4ZcKF T9Vm6yAbXW+oDsZDDmUR\ u002FtKawRWIa2Wc6hHP9D7NzYbDDuydzL+5XSaAtLAdkscW\ u002FN3Q JWq6HVfLckvGi0OZTRw1PlK0dwnTXxrhfTvlVolEbeyUTG86ESqkBSw6td5GuGEvk14JQ9riN0jd4r 3mwerResd5b+As8qowit+\u002FTFGfTnGG8UwinMCchfomPKCTFVysTXSsG82vsusFcchECKPvtP I mF7WBncod1\ u002F74wRp8Y6j1M8XGeI10L219dLxsSc350ISj14P6p1kxA1VtwQWdxbhUzw+Oamq jAzOcyIZx4TNss0QDjLSQbM1bIoRyagxtjkUmcrV4dEcLXuJBZ31u3+1oQ2ngu09rHLoU+71JSle\ u 002FoC+EGkpxE5oDgBXDP1Mtks2R+TUCo0iS9N92YNL\ u002Fz2l29u+EwuTIzYqCTIde26atDCCJB TD6czMjiXzbdd8jf4JXNsJNHOTIEdp x2jLyIQPuL\ u002FkjkpkVnHDx8HHOT\ u002Fk1H1T5FgEMXE HvCpv0nAirJCaOAORT4PjNurp8IwV0raTIQrkpgYLG+4Wd2dQYcxUn0ezFRaALz1rJ6vnB3jYjyyDK JnPUGryjpHGbYFSb5Sk4+\u002Fjpx892s0y6LKtAUnXHfoxTHBe\ u002FF+C6k1CW2Dn0qectWbPD ZCLep6JsywNsa02mG3doshK\ u002F5W+cEDnuZiVqbBevu0qJcfPCEAq6YddU+7+0mQSW2K8NUunqJ 3a8xiERRsZkp2svdfBy1IJq8Ibr+wUaRNmW4ya6eMMC eJgrqGp8opNMb3tXmjG3ppMGR8+1ZiOiUl 5eM7J2hCnk0Tcc5eNQ0nDd1nMABPTOMGvn+taQ27yH1NWbj3ezLe2ZqDRpD0X\ u002FiWMez3h+zvB +Fiq9D7o1IGHLJqzUoPuWqG81YBipcB1+LLNBAIU8nXnJ1MH3GfVMIpCzkIAcdmxv jIQMW9qP2clv+ gI7tOMOXoffkTp szhb iGUOJD6tLbu4gLG3MYddCB6pnXXMfQdrM5S2AAB9g\ u002FY2rh\ u002Fph jEtegGBgRwe3sLI6QGMNZOAFJ9eW3+n72ybDJ4R9I8YV7D02zWdQTWDh2u1Hz1FXjbXtGYTv7jn7I kg\ u002FxuoSvwGS6dK3cdAUivYUpc4xHpGAOUscJ3rZ\ u002FT91sDubgpt9zugTWr\ u002FV\ u00 2FrqE7CgPG1xWbLRGLTorWSaZV5Hfvwjr0kOr7M5815PnPhns88m8yyqvsB77w3mLqscNtbusGXm3C H7M2\ u002FVp1JVbK588fumawe7BpJRGBaCUGQEgS1V1Vr813QIKO\ u002FY1AI8miJ\ u002FtgXOZ h4rQjGog8Mkd0d+Hev6IVbS8wLK866\ u002FJ5sOFXgMD6fCMM+3G6N3SHqVbUjJQ1\ u002FHhaTLw gHuu7P7MgPkMXRHSX+jWnVTU+gcJH0GWzChyAqrjgYtQzPcpBKrEufc9Y1WCRAgOwv1W2w4hoDHVs n m21ingqi5YpQD65LK5QJdE3YgjuBj6OKfSes\ u002F\ u002FI155RmlxwUdV8rKS\ u002Fpt9Vp53Z Y8gY49fuwTZh38x5CJ6ue7K3FhB5IjpxtApaIwsRSP6fGaKNiEmL2Lsb8zjwz4Dx8B8RWoLwUU9Yk 5ylwfam oDCo9jahZNI4IN1dRceYWUEEGX\ u002F6CoON\ u002F0ubiWgR4xwjfL5DyLnQ5k0CXH7Uh tX1QIJEaGV\ u002FsSDh8af2zaZmuqzivWIO1jb4HH87WU5Ag30q6YdW8Mz9QZwtp8eTRnWt\ u002F ZMF11FmB3AxP0RRu3tYIBC6W0OTzy2H\ u002FAUDywdCC5WqyrH0lycezTM0QEg4gYKE1Urdof5cs R3ckpPlJCCRQuzsdg844KiMaGab6jndni6zEyMVJuEpz0j\ u002Fn8UA3faCbdWwcP4gkTw75CvpAr +GZZIoMkm12BAZcsbYgDX7OyqdGHEeS+qTWkUJuYK8b2vWmZMCbtvOeRsfuSgA\ u002Fg0npPLkb16 C1Sxo+L14jyLymG624YrOW73j5ej0b3qL1K2lfIx+PDDT8rBJLlz3HG4kb1jIuPk\ u002FwskkUXzd jDvdDjlnh5iBSiRXLsWSd+yRPfPXg+b2fgN7RiTcq+syoYH87DpeGsoCjICEGHCBvsN1oWA3QJ+1LC Ld\ u002FN\ u002F+mnwtw9kszpFdzOAqyZrRlRRZj0geHz0P6dmhCbNaUPGjwImJV5nwovXpBsUhXB suuPLqxpVRNtYff30cqCF\ u002FVGt4jgK5mwWSyms0vY10zglKAwt1Skyn4f31CW2ZdhCNN8CCUh OZaB1HOimur3nd6ErUu9Syiz+XVayI9yhzD9Vc3jVSUHUKRyeZNm340PCCV2nkJL4QY3aVzu53db5P o1r9wkqMBF8e3n+rUoqde\ u002F1pFZxxixQk1gG58r2Ylz1h1TS+v+SHMbN4A\ u002F3YB7hYQQdgB 7IrMKmY90fn1CTURFCUWMurAbFfUGjprRckPwKks4qXuu7jh9yqm4PHkXhNL\ u002FKz+Gn7c0F6M Wiqf1ZEx7fnFXGJW7pPUlAhZ1LWVEqqX3ejhYhjUryvowqjoSw3Y1dBe9MX7Sm37oiC1ZoRSKoMxUS1 hmhAaEXGfQnom1P\ u002FT5gMeCBJ0gu\ u002FWLMjEEHE5XHht3D29T71Ak\ u002FecId2oU8+Rrb dQsjxv0ZhNb5tD3vEojaY9qMW1HEYdFXUyyoddZMS0zNIV5UqTuEATFjTziOZD1d6doaqigWJGts\ u 002FgdCAQwVkd2Ap80mQ19eXFFeED69Djt v3enJ6bSuocEHnAiOuFVGxAFdaeAKV7PEQ\ u002FP9n5 FvNmYX0ai0AfOVMFrfNnESWWITPwb5rJnProvK+wL+01lgE5R04q+Jppk+rJXj5RjYcpb2xOVW7Q3 79iaVF3\ u002FVb2GqL6ZDCf3u9Qzjuv1OHWaFq+2bJXDbon\ u002FyRwp8ydG4othDDHfEgvqZx+ zVNdu707TcsgwfTcmMu0mSerTKAASFzd0cZb1KXqavWKpHjFJaqWbV2ujxct5cFUMsxVI9CTahsvKH BhGpScolSWFDxpWQNhmhd76vhZ2aRk3gjUg8hb\ u002FEQo0f5xPr4BhyET\ u002FM9lkQYKStKpTb KkJwbjeS6mc9DIIauWheJkPzqMqn6V6t0IMEOsOsJ4TILPL3pLkinOX4mCVQusJ1J++\ u002FwHe5b 2b+1K6rt02HfadAAIkV30j4XsMLI9EUXHTWrZy7vhB6qsxs6TLPG+1B3WL4yftcbvt3RZmxVx1sUVx +6DhxFWQ3R1gW++OBNI2utNwPxmg\ u002F2sZMz4evmGL6BjY+ofif5otZ7ifoowBJFjka3+RII1x5 YRE1XLeUCYV79p4ZxVZyfgYi2ybxXbPtKyHOHY7GR93BVR60XKa9zBOFeUHFxkkhmM+7r5k\ u002Fm J+2hQcnpSMIj+RBBLiyc4gohvll93jwyhQdbCy+wfRqV06DtkJGdGrqkR71rHiXL+mXV\ u002FcwiN yNe\ u002FI8Ku9t9nTUbqQn\ u002FFL5eOBihY3AmWzPIAD0qoQexTCLYgjUazSYOJmryPwLryceA8 U1LgU+jEV2cFs6X0tNqu9kskOXDOG78ntjDyaf7U+B9TTR0Uter+WD4FX+9n9GddCXEeHqzVpf+Hf0s 2Hi5sCHSyM1DZwtievyCmVXsyAjoRoyMR3DMnyYk8Tn5wowAfktYTt6I9t+vyNA0t1YhL95eM6qXoMV b+NUfqeKFqt+33XTYmZB+6XVpARMC0XuqIvi+ZsqlYo3R\ u002FJpfs0eYg8HIwG+f1Ah1Us4olBzG

S4q2rBh5gjKqZAX0+XkyvrBp\u0002FECSPbMyqwnPf6tJSZLmFwC4VTbCqZ5o6K7BkGnYRdJ\u002FazPUBFD+884x2Nrb+0IC8dcNn1rjtx5yazMbWQImqM05hP5ziELILLWTT8QxqEEExrvCXCzjiW7yI\u002FxLHNLdyvaGfehsekyKZh3DRNjErI7DpAPQo40EJJSz9RVxxV5iOtpAtcw9MsWvAfUcCrO2MpH3IKDRanYMu9xVv1neBiYC+lPmN+vB4361RoTKFO8KXP0Y3q1YYC1I11Fqqq76NGmKT9BqvIlB85X+ctpACa11K7WEz1Li9Yj9PjEN5cC6eLdhdb\u002F1gmCKFM3znmZOppjGA8GmUJR344aimYbdvQY\u002FCa4uvkO18Aji9Hz4grbKqhn\u002FqN+BwDrscGjl3zz1\u002FyOn79xBq1c3I+qUM3YLNo ugZrVXeziw8iGP6MHWJmXsI7LzbHOaF+GRKpXPmn51BrjjA631jkWjzfG\u002FHMkR\u002FTweDoL5Xy2WUFN1RsFgpHqrICkUro3fVEE9IiFQh+c46nJIB1fHrJcu0a9iMlhG6S1LaLpQiW2kR6\u002Frgf1P9Xe+HGr4PF3ngVzIZZI\u002F\u002FOEWxU2u125kWmKwSfRm4JPCfKxFidZIDQ8q9S\u002F2Fft7r4EXNG9MXuC20yQzzArlaJRh6zFst3QxBptUrhc\u002F0uzH5hdkN\u002FyB151TBP+NY7L9GTM2t4xGdxG+vKF3gkORS0NguRvbxCNChjs+D0g0zTxqLWkjowUnJoYgMDUFO\u002FNFLdwv1LQAYaenYPktAPrUBDF\u002F5SJyKV1hUJR91xJD4SWqApRz0teKW\u002FaUhBD6hwWH9Z47uQHTNo6qz\u002Fs5safbvEQxS75LSA\u002FcqmeRkLqHiljAafxmYKE6fxFE1NOXOdId3QuhSNCSvMYjJMKZA5Tk7oninLjM0I0jK8gN7Y8NwdsEcBJXNAwhaIjFmgI\u002Fv1CT+LmjdyHAT7m30uQ5dvhRF7N1caiyuRRhznWpAvd+gQxeUCOJXLhb\u002FzNs10AwBXdk7gzaS7PF4Ny5L4aFur3qIkXdiWmB\u002FcVp+4cz0N84eWhUqTJzzXTvDpqZVfwr8e5gDLVfhgW++0cJxYmqqhjNvbmryCzjLef6MixPW9AB1oD1MZN7Y5Su\u002FL\u002Fv0JHQ6FQIH7xtCqE0QRFPV0K0NRos3zMgeDNqlj8UcIS38Z\u002F4ZAmilJ7sjE\u002FS3SVLNgN8ObopKoLJNOzyVqcbDS\u002Fzs2k+Ok5ZOHZh9RUeHHFQj0cE8h0Y504ABfeosK2HUoCzLr61Te50p1ERNvhtGsDipQqdosWtHr54kyTZBiQ5CzOaEwAmXhYRyNvr8HAYraz4gfkn5bCiberaKMQR8NH3uDh9T9WvmiIVzjLy508dNmacy1Mc9UuDhCCvnaAgnoUe9p43zV2naYFNUsD3eEKeXZ0dX9YzxXiCwVgkJBWycvzaRGhFlRkjNnB+SABH0VBBdtOCyvDMzmUCssqSNwJ0qhbFbEoF+sQ7RPXkt2IfPjRwLx0\u002F1s1fxBypHaH6YkPPBwPcQXE+CvwQwvuwNh3GWPHUoP2evAOepb\u002F92GOPS0zYiCma9o+SG1yOKfw5X96SZH9gSH+5qXA\u002FNVt91zC5zC5Qfr2sYUzr1KyrPvOgOC7sg5bwKdh+zFHx1C1kHXabLnOafUQTJUy86ajakh4ij+zh\u002Fg2uz25xuHuNb450R++ZB5YB8uS4Z4ac1NNJU1vKwLPC7mFZoqzRVGxIvzXk4VSSwe4vdTW5HtTa5Yh58Ln8MiPKR+DSRb7jvKfrRJO80I6Z8PIpegxkTH\u002FZadB71TBPWEoLoqUqChyGm5B12yuKTxaHHYKr4CtjFVWvSz4Is3tGL\u002Fs8gIVVRixqFdIn1Vz+nWo5TySRW2tOhztBaXONfrAmsSXcvf3ah5u\u002FkpWxgChBGjhMAjMHJeQ13Slvrzzp3Wbe8+73fcndnDoW9ikZlJC5C46Ridw3Jv1UHVxFeZZO3UxCAHJA0kR0E3\u002F361Rb1Sfr5Z10gJTWyo0988v7YRE32xHNfNOuYUIO87SMovRCCzyjw0KwIOYmfOeQRQGFUI6Vue4FQbu96IBXDRBGx9nf9Tvnk1tMks3THeRIT70Q151aDR2\u002FC01NW6191Hq8qpw\u002Fza81T\u002FBCPh1tbxAZkneXOPf8QpRRFzqkEPYRRN5+Mrc\u002FWmkTikL6tAVE+S30AbcLCuzVzgBaUjDP0S3ySO+auesE8LQRorPH9DHAmC\u002FisbJt42uvP64UmDFUsrJXVX+wLRles3E14g4+1WB+aJBM8kiAkxiZJLRZq\u002FbxIPH2sWpIfsYZ5tEyhLyyEXrH6qHiphulyB80dsBlnnTFeb3HdtF0fQzjLEL+RS3HNFpm38yudFc18Ko7Cd3Z5LBxGittvxZQ6g7iJtxui29qMiH+2GwCc5obFxKI5nBjgFFBCj2hROZ8nK5T81u9yl1QsPxzWGZeoASKm2NtP\u002FnySzbL0LEExvr05WueKFcp1ZWYnPMxTfv4TWa3BYqqZ9Q1Fg7vN4oTMNKzY13M5dfZazLhpoadd+SSF1xv87bqccCpgw6YESWxmlitsmJHioEuwiNsnkjh erOhd\u002FQMaH8qzoWOrLXuo8oDJKQ3A2t4W29rX1Bn2WHJWFdXnfJDEnlvJiisbXtoRNzKmjUqX4YB9VL8fV5cQLx\u002FyahBiq6F2X3KyOIOG9WHLCAm6fmU25TvF8EGzzqZY1qG5KQ4MQFX8\u002FYFZtesWmJZr\u002FTvtFRDzQgIRJxmQVxrEKloD4phCiXx5rTuNhz9Q0C1XnT9EfomDZ7Q2Pf92Rdv58QD07s353Qfb8ZMb9+8w51zxOyOTzoL5yAt98Z0yNzNWhDvRkLR9wcIKPD4ft7yYaS1vZ01Q3W3qt8RkpPNeiXXjdVxaw0P5NTMz4p08Dft9vLJ3P9p8LiC1GYyKvalg4XmodSru4HuVh1\u002FwyR+Bfpwi\u002FtovzLwcRiUT2ba7nXz+eiliRCMhmjUFZhrYffUg2Dv1ReC6sNX1MroK15v6NUv6Qw+SrVvo+9z9T9OE\u002FjvTVpgcZUM8TrSHqo+N1ajJzbFBcxBMEsyouShjhqdTtehUvDFxPVhcI8tOUxoMp0uqwEt\u002F8i0qXexXIatBrt1E7rGakMN01P4guaM1c2LvvBqLSaARMdFnShq\u002FkLhRgn+A10\u002FNuBYAZGJBTUVZH283Yk4h8Jz1cyDfRvTUI\u002FUmhGy7bzJZ4GJqL7Um2+\u002Fm5VxwwkhJhPUSKgsNDMx9awE\u002FH3a6yvjiR5o93tMUE4qq9HqPo\u002FtPwpN5WrmnyBmfpkpmduToY92Inq90nA9STytcokyEYDth7ryIn1sJtd4CLSTRdU80Fum2k1kws5qNswPwp4AmDuxktGR\u002FfnqFc31cpnfghRhEgQ0\u002FZePLx74PSI7TAs92NHCCyWxDv3XmmE7D61sWY8MBy0+oP00Wwwmk4WdziQqIr5ru5YgWCF1vgHXJjIeIHeEZH1wNey4\u002Frw\u002Fk86isMsr15ezTEZzo8uejhllg1K4h8Xq6CPgyQDE1g1F+COUbchoWM7TnxLk2uQxjsclytZnKHyWbvYCSPPyzGvvAE3pJWHCo txklHACiXx3+kB3t6dBzz0qoWDevRVYYqu2oH354v9Rdk1fU6KD3iqOpH1BuX6KvpXHIKNdCv1XEOObptK1DABi0pnEkShpxhREU5Rw0lyNt9dU6Du2Ou8iUiIVwZmzsfj3IS\u002F4Ki3aB\u002F\u002F2Fvz+lozyL+\u002FGGyX5uWqScUwDgzk5mRh5X0+GBgsukHjhILBwKR1kVrEuolj8\u002FEAc31BuomSG1SG0RIbhCywziMA1AkMsjJ60S4Yi6oQ1q0Gmkp5pnhwMJ5Eq2cMQMyBqb17NnVQH\u002FzV5PG71IEpNQb7n6Me0XZqnBBoHIM470VXXyU06\u002F0TSZPRJgWYiphWmhJRCGW6SkUyv2c6vys0IS1U7GXAAJTiezDVEgo0wfT9NqPo1vziq7RIQhp08hoMRZxmOl3PF65oZkBD12w0uG+\u002FTEq1NLFBjdURg7vLy1hnXFHks1jVGmhmk0vAcKtkmt1JPsewfhyhkYZhZS04BusjGe4xxySOAnKypwswhuyGYscOBePX1n1H0bY1hvss7UrOzd\u002Ferz9a7gNFSrfGtRsBwI8KqAZam5HepVfnAqXWqKNB11MVylerkude8PDaOV5IUGk2Y8vd9tPebdQ+XKtock9Ib8VJkf3vponI99jbJcttVNWYiK+jQwCJ6EfysBEwfC0rYoaB\u002FbK+AaNo32+BAyh24RbNM5QIYYrwlkbx\u002F0RGx2PmP9pBpR4EfPE31VC

Ywz5H9se9DVP60yEEo9v5HDMPOn+AQqwyZf34uMojzek1f5RPZeZzkQKg7Ka63xdSK8+GGMpz6Of1QrJAH0fvts02ycmjA0mG\u002FFMVLYNC8VrEVz9GYcjkCzuLk4V0I315Q\u002FSy8qHGnd8MWAqWFmUEz8Sc8D2hvpUBzm10wsTosQ6xiEZbPbiA58FYX2Rd6tsG12D7rs07tKiCwC16rxAGbN2Yj8zpKWuYURvPjXSDTzzCg0i\u002F2Gz56UQpDp5gaGRQjoFPZdMNgrYk7WRY7BpTQjFbr5S51zXyOqjJHnSvCACXT\u002Fqc7Jlbv4ZQSah6C31FLC3e\u002F9812bYWhc8XWu73umyRP1PD\u002FLgt0oUfbuGiMNEk7ocktBfThOBAd8Te\u002FSU9rrxDpZUptbIASGmyEb1Kh8rPghbu2WVN\u002F3zEungmTvbwBVNdchbmDANwc70kWJV3JgKAw20xa3msNyp31fvfgfV+kGiazTeHqqWM8gejmNH7YZfwUCztbTaVe2AOZNddJdr1AvQ60fD9JVVGc87+t1x07aBoDpN52Q0ek4ZR9X1\u002FYwfJJ9HgnLtj8QNY5zuC4WljdQkzCKV6FX1ygOY6MTAYwSDnumuPeFweHC4YGcGMKaeATBUIpdwDRPMXMaAC1xwifKCCWEloQsc9uXtk6jRVchY1ltXj5GQwM8QxwOCYEJBj9Q72aveCeM60KAf1BmdIIuLWG7rzvhfQBShdmZJ+1jQ0JhA5M1D2zFiH3C1czGZBfy08adG2R2vxOM5S1xDSJUGnXhSuqCbxdei8dACfB3Blvbi8qEHQCcr4YS48QbHcLqo4z2KKjjYDQqUzushNwm+YWy+XJ0aW8Vc1rVt13a61TIIjweP0DnVkJYBBtdOkElWkNMxE1P100g73rNsErjsBfATJ\u002FsEDA5nWJQYj3ZRnI40PWIkCWuzK3oBXyAIF1QCivZinbs30RMT\u002FxruYXYwtyksB23SbKwLiQ85soZIjdFj2vpJ3w8TCQM3SGM6dmiqsHFpd5CYkt019gIsur1qf6a5c0FHETgzMMmp5GYK1ZgBGvTTQW1b77JD+4UhxePdrHTwdIF4UM8sLungleDyGPgA91zbtvriENSSR5L7sJFU8\u002FxF+GxZLx4cjh eiBVA7zqUSRzj+irBxvCPAtkOR2ndritBNnzsw9ba1m14PBxnk64mpM5sqEebN81XPcAXWfU4exJuG\u002F+taKIE\u002Fd0k73UXcogkRq9nn+0Usu6R2bgdng76CeNeUCufadJUTsfTpabayGgNB2r6nRwZsbw5LGfGxgYIsrv8LQream3eyaz23Z5pCQx2N0PCqsHtYFw6639YW1b485S8uLo1vEzzTyzPDZnh2omwv2XgeEDvVysXftUwDAZgqkkFmFNWCQuxxaD+AVja3R64FnI4untX\u002FObb5WQE\u002FTEqiaAGX5y9E2IylLe\u002Ff0158R0LN0tGOMq0Xjud454KpZ\u002Fobn6mwyzcCHHLgvOkVj0y+\u002FDF5eHPSBS4YXq7b9AS4Qc0+q622xjDek4n8J1jGBwfix05sgP0qd0Zx94oVrJoijD0714B1ChLgZ9quaHssWaY8oGJbAyVbQMC6jLBf6nDouOLvQNjJwjU85QfHwV1g0Qk\u002FITGI5VMMct9ywBLQmLaFux51eVvb9h5ZJ7ij5oy2Vs2JRCoiIf9IIHSrzJiGrokdTIGseIyRpm3QXzSjy5Jgvodjco19qjb3NTIPxZpogyHzpBn9JX4uf2AyMkqBqhj0ptZVDDg1+fPhh5MtT+zJxj6jTbVCvR9Qr5tX8NGm6VnJGYNcZu8E15aRw6+sPD6IewLjWLswAe2kZB6KT6+4LWuvFRsiKF\u002Fr3pBVrpx\u002F5QYwdpQodi8Rvu7EF52NZmUL5Ga9sfvBXawSwDz1ZZajzMj\u002F006g19EA16rpYxPK42s1YtLC2sIYSISdxZG1vz75o1ps1sgZNr3wL3rdoxijtxb1F6YXFZJ4hvL1cLT\u002Fcx8ZAD4Y7kcalDj8\u002F5u+u2xLGooWRF6G1ICbhq1t1MuOA1XiFr31HriZVPFDsYC3xRNhRM8gMa2FPLuoR\u002FsqxetBahi8wVaakExTsZ6DEHXqA+kp3XONT05EYoG1beC+sAeX6jyqsbfpZD1FbEy8D2msgEreeJEABUiigcJe4ErHeuYisthjXcjXLqthGtd3Bok3Z8V4AvopGjgBe5C0fYz1GmGcrpzk0L\u002FzCAFs4fp6fpH05yM64g6GP01PvjD1bPRymj0D61vavXyeve8eDaSxplafAocsSubc3xsRJKo2bQAmG5Z\u002FwaubBq4+Pgs2Gr1mz4zWYpx96EPUEKVmqX1EWDORRF5YjGSfr2sbAbJNh1E2z5tUOJ0496wFw013U1tZLD4NiPaeciNjphuFzoTjqicBYtCf60x3\u002FFWgY554i6diWFCIQ9neBYD2jaoIaMUHgyoaLnSMkN32GwoJNYGhwGVjEJ9eTCJXQ4Mfy6noELIOVHhyfBlob9JESwMg0G9bJAfJDTmL\u002Fkm9gVAG39DUhfEnFhfG3\u002FBdagY9KH+obmuFYBkpAN1Yoin4K0rQ\u002FJeiYjNQsSFewHoBQ5hEagBhPmCnygFec0QXTKqqdNbWTBFWT6NuotPMewP8EGlgjugW0osgRo3EKC+Du01m65vxe9VbdL9V1tX6cOBGBjrSgWmFYok\u002FruD++HYP6XeuU3UJ07VIH\u002FReujp71TGwtBPe1dr2Hu2J1PT2V1N4s1fo8xKqyo2njSQ+HYquumczIdbUNF9Ytc0iUiw\u002FbzKixxt2ufYoeSoSajAVTop\u002FBkd+ETP7Lf1pV1fqszqE1vk\u002FV47hFzbkp91LHOalWniVP4++JZKsY+PCi1ohkqqLR50yLFNloX8zgLHRng88TvuB90SzjxNX0gaBk4ogEc6oPMGFNQMMK4YFS0tjM8D+utZhxK00n4P0q3b26M89DBYmzbzALz\u002Fw8RbLcgizs5b9mSeYGTsnjImelmMcHfp5Xhs0GRaOpfUTg8YofUxpPHz3VEi0IwdEuy3OXThguuL1QsyzVjfGFWxiC3glKNNw2VplpAdLQ4eyehWygFIKredkSU+nNqYppQY3ftgtkeAH\u002FcAFYw5ZxX6MbAiCB5xCKn2k+amXnIMH5Pa7Yz2hC1mI8ugF8RTly0PPv0LNwE3ggNMkYCXjsZjywCz1FeVRP\u002FRTNNVhnwbpylnMeCXAlq0sYeUSL1IA01FCEDP1jBPIE7GbbTHAIFMDNI912SgQENWdLqZcJzaeoqToP9Zevh16Bfdt4Lo2hrWUmNzfWEt4cRJiZH5e+c03yukgfF9HZ5yVH2efKKmFUhcuyB\u002FaXoM1pjKvdI0Vye9FBXva500UvYTevER7MGNfaoGSm2NITqs0Ioim0D0LMbMAUwkbpucW73HBADqd0WNQ3egnKBO4MhcEooHxFeP5V1G1Qr+jYlaeDBUXietcUz57+aLinC9JOAYVh7ZMAFpe5sjD1kLtQ8EPQD2R67vDypvdW0vvVs1zBb7NhBAmppN1N+eTkhuQW78\u002FZ1rbS+fbyUBi9h3B0h9L803U8frqu6yPysCqcmLdY1z2r1m4JhIx1Qsy0GcyTbURQhR3b6KmC3NzuniyVdHg\u002FcTT+GJA11H8rVc2KGeqRMWT0ty17trdxJ8L4nDyuyfCqbCr6i5Dm2\u002FtCqskIPW3iN3HN3w0TJdYcQptr05zCH\u002Fp8SW36HmhvdvuvZgm890IuZ9avDLcVe69QGn8eSATz8+9wGYglzWiS43jsufwYUQOO0dkKK7CRLUXxAo5Gcc5FPfBlaglf8Vwz0TQJznK8j+NrAVYL2qSK5smVf0hUpvuc8bmC+uSaaXeMyqRr\u002F3e3sORaEMXPR32IthJaLzagZYhU6Z7PTK4w694Q339kWy\u002F2RjVTaI1lga7EYdvNL7DTnCHzqAV0Zwj34p0evdetBXgUJ7QVS+P58eZ1w\u002FFaaYF1GhyW96VuR2cMy5AEjfRcRK6tzKwlqCD2qz+dhUijc01QG7IPLzG2wfpwg4+D+ofrazyu04\u002Fdp1QeE5yva2ayc0Aspi4HWvH0i69S7nIE5M3JJCbgQHsBIXCQtOIS8zr+9ExDBam\u002FFtXh\u002Fd+bJ+v6Paw8Lhz2nixc9nzPMoLmxG+RfEVpXob13w00b2R8HxD1G09pg81ospH0Ne+4f14ML11fTmwgfNP547G9q\u002Fb9+oBpo9tQRopfWdcLrRunzaudWFafh3EpcVtOrst4wEDVTYg5rmlYCV+GntVxZoqQkrCKWM04xVzsffpphJevuGsr0jJ06FaCbhoxgSKDVyR4pp2zHITPqS++VQ0oy7IGEae65sanBrIgANS+peT1GR06TGU9Ibs67BpPjgBB+Jax2KSVLi6XgMI1dTBM2k16HZKY\u002FB4sHyBrVA7w8mOhN2Fy1

Np80NnVwF6JOAfHzgcuG0eLVs8aKRX2+kCpt2IM4ImVE+sVTr2SdU1HCRybi5jXKrbDeS+x9GIhWdv  
 gGM\u002FS0yuMi23l7lIzzMS4D0aURBhpSz0Iiin5VvjWZrg\u002Fj+ODEYbudXsm+A0CvfaA3y  
 PKwhTa+C1SLtXpmGcy5iVmIbkSJtca3DK5eg\u002FCxxdFqHZeh22iAm8I9+7Ea+Eim\u002FcArM  
 zTXy8zUa1\u002FN4iN3fGhKf9gV\u002FVyD19xwSR37HKY7H2hYdm0AtUuWCvilrgsnsPEo2beWv  
 PNdm13c4yV80Mm\u002FQNKfjvp1jvbTpNLdiBtuJ1GeM1Yeiw48ZE6YZ6coSz4yZAA+qCfdFFdVR  
 hSFZwk\u002FEp6KO+d1fsKVS9sxo7Ocg6o5FK0NddDk0eDCv84w7QsqvtktAoovLR0KMeaXYEMRuu  
 EM\u002FFsM8h+e+hIxOYUc2LuLczt88ENGR7Y22JSLvqdUIInHLziv6qYfucu5R4ndd4xK7RY0HA0t  
 vpIPNVrQa4KtFdcDTpBNyLahjGNgzpuCE0QEp4D1oA5r09Y1P549E4dhHMHNZqUoPrfuLLI1sNjeTK  
 FXknAuDCrH3Ojv2wG9vYJQh831TCWZZa2FYDH\u002FEw11Jc8s2Z6tIidKqyiE9YXTkp+NZXZUXLq  
 703JR\u002FvERoh1ASx\u002FLTjDS89CYnIngyfQc9PmU6azh6veASFJYE43VnScp\u002F9p55  
 F\u002F002FKxFq17HPcs1zos\u002FFpn6hh1r1FsLiuswRojXWLhzGKBM044qFn4oon9HjjUKuvTtJDP  
 Iq41\u002F2RY4pcc8ZPSXwdw0SFskVcqLqlf\u002F7qp6L\u002FG3pjSbH+NvFmmVMnX4eYIt  
 \u002FCpCyCTSxycl\u002FCj5bazIGQ6ILvhIC2QAda\u002FWtsh2n1zBd8qI2u0YDTU5Md18J2  
 \u002FGcb1\u002FGpG24zXG1388PFEyyFJ8Gvnb5aRlo6CVTh0\u002FvxmPGqkjxWak2S6VfGVF  
 63HTKaZD0bKpAjI+yci0vseNY8eJsfarkiue01g95hESxmVd9amJj6uzWCTTRLizX9SSsGBMc3sLi  
 Fks1oXOu+dZ3ozwk7LH1RBm0H\u002F8pt8T8DnNgkgcwQpreBN7L99g8TgsjGJYOO1vkYWFjBz4wl  
 nFO6iUArQGvNFddosOBT2kOdZkMxtC0jGhPeZc16pzvvyUGMKbQZnu4e9VVIKvsPhMHsVOGzbzfWnd  
 5ySbjf27XDn\u002F9GTteJsaK7Oh+1tB+\u002FuckzcMuDN116IHiAfXh0VFLTVjKHZ1IoDK7x\uu  
 002FDQybU\u002FH7Ehq2rwdoh6UcW6e+Yly1xyoIt4s11qJm2s5a28J7Tq3xpSORmbjhLS0AlAp  
 BzDrZS4Y7+TTWoY1ec1BeNMRPnV0gfhOB03SdcoHulBo118NhBJd4nosBvdJzJ003fLokdM78yicQ  
 afRUZOuOrBSV\u002FFpVnUT2ZpchEHZqNNRb7gMcpQ15EK42SHcKfKXY1Tgf0Gxt4KJXeStWDD1a8  
 pxAdnxna2zQEDT0QtdeuKTCG6stzvoJZelo07XFpneQgIMd4bn0qFNS8Tm9VH4h3QE9eK482St6+i  
 \u002FN6pm43AB+42qsCF0qpC9mx6ayL2j2WbqrNUIxBhPxKKbs1IOUHJTFkFy\u002F8okas4zjh  
 1FqgBZuhqDPb6\u002Fd82EcSCnegYaUREesLlm8d04JTuobFz\u002F9+ct0LKqPHp92R3jNUvSV  
 MCiSnDVxY+ZZIspzP7P6192EiBjyf916BF4hu16B0cbtHjkQ0aFKBFkBD7If9SskHB21FJKcjmD55D  
 2vSoUp1ZZ6vyKDnoNeFtnEY6G0DezcLf9PUTDMhBByNvs9InQk71IpQ23kLqk0yldafVZFZoV+3nvo  
 Z2\u002FctHAFx5H7cyHXvFr95Wf9sf\u002F1vbiOPHViqrqf7eCucXqf1ZW1yFswfbw3011MBCC  
 AD2PWYcPJa9+MG6TtTUeBcHqdHWkmZoqaBu1MhM5KkM7hnuwPANwmeQ2pjPy1Fzz9nrCoFvqWk0vX  
 yBMVuIbRaRMSXx7pjFH+fiNn9tpjuzVUsRriSP7Bb2e01NtEF+2eVIegy3cPCNSngNx8fMIOWSkrbG8  
 dB9zuqMwWUr8C51etHsWy9IdJ0eN1mU40SSmzwhaFoIPots+kHL7RwkVDT1cZH1fQsmIa8lwFY1R+  
 GvIFRMo+ApRtM93clwyXE\u002Fyixt+tGzVqljV21If16blqsi\u002F0UNSDAzw+AdB5Hvi3n8a  
 +oQUIDhN+SoP3EscwUeyZqHkxwvlwsU6YtND\u002FQnQHBarRQXA\u002F7PBcbTMsvaHgvWuD  
 cKbqQWvOxJmJ77tdhPG1VzuRe0pJspDgaK+\u002FAamE3SAKag8ZLWj0SKWjfGxIG4Lfk2veu6AL  
 o4Gmq4U9s1de2PYbj\u002F0sE0ECym\u002F0uYJ8NGrm+tt\u002F0\u002Fdi5VedzUJPg4+eDoc9N  
 VcmHCEQxTJne1oi+A7T55xQZONAU5tP3SrA9mrHLCCprALe7hdFvI64i+GTXYrk+J73f1\u002FhSE  
 zUU77Aap0wEBEdqLcYpvAwQWDWuQTbGk+4dyB2eWDyeY5iJbdvRdNWoyMmoxBX6z4oJqHF8r8snpdA  
 XwY\u002FtXA\u002F47s2fc7dY8s1JD0e3yqha216tTkcrj+pyL1SIBYGLEmAvdZ6afL3WXWYVqpb  
 vRLzno8jI9+VEWY0oWGj2UBoN13VltSaluc49YKchyjkP8Yfv3f6hbGObWSkVsBdPw+66w34CDqDjf  
 wgGqVWyC50h970F7dRFgWD6KHOMeE336dWXC1KKNHGYhiAWiG6wsjxnPLOI1BzGoExvkN80m00Htr\uu  
 002FR1eYLyiq0RZfWFkpZT\u002F0Ryz\u002FxeVmNOGLtmsYvuG2gR6kRAD131J9Q2BDsWSnvCyy  
 RaWWvYGTmSSquAsquTGwhDcWVSIinkJ8o1a\u002FmQkhf7o\u002Fvtkj1weXqH2mMGBB60DngdxhB  
 vQn3pzaBTHLI\u002F0YezJ9Con0h1RbnTuszmNTzDksucre1FLXuKMQ+i9w9EUQqmgsSWCtoSkpdK6  
 9eNrgkZG+7VrxC9g7veX1NU+zpgpZ51rryjna4Bgw1N+oCqYgIfjqkCGIDLWU1DBKcLHOA2fhLaxzj  
 fNTsyQEpTwZnNzDshxpLaq2XqH14nFS7LZK6JxrCqRfNrq3x43cIF9IKLJIuUXItAeNz+2BCdgMj4r  
 7jeeTiHJZnABS6MZM\u002F0PR7Qi+nPVH\u002F0sYr7XPIzfLdFi\u002F0NuDbOzE2y\u002FOapY  
 WDRWp\u002FvvjAzvugB0HA\u002F0sYrAaciZNhBngly+K66TeyT0FRYt0EoX+0X2drUx6Cr0Qooe6  
 t\u002F0QW3z\u002F0Cir0415wcoYmW4\u002FpmZq5qVmwpDegr9LH2EgzeGnEKsXmGvtqQJAznY  
 zqUv6wSoFltZyA7Acnvf1u357h1d\u002FtcT5UeUA3\u002F0CR4sY67yMgq7acKe2PKKZUGavKpM  
 bI\u002F0UwsuORvtRkGsUIqQSLxpu8L8DJSgHwLN4e6npqIshRHCUR6usQ5M5Z8\u002F0wKP0qjh  
 WWUQjIQqhKJnATXVUwxAAyQNjWkXi6uxHFNC98YDQA8zMAPrXyTJQOPOFplGeBxJqzFgXeE2iSFjcw  
 SubRMLRBUXL1gXksGss3ByWMpZgebrWjXV3x+0\u002F0R9\u002F0Zjxb9ScrgmJN95YUVJku00guHx  
 cmAmerMAN457dhYmB9t1k0UY7wccdyvnzyn1Sye2PoJr8ZkDgiVRc7mwD46TM9uWU+6o9kpNmq\u00  
 2Fv2h1FBt+T4JNCyK625C1ovzJqEnNQJjivaepDCnIsjPBRQny0DkqtPLowGgYQ6z1g6S8Tf6JJWOU  
 VpSaxYCaJ3boeJBTvb1vfZwoYqeNQ8qrYXHMMk15BATL1eEX5dAE1x1zal746DbAjXiQcmw0YoWeBk  
 34IxBeiwYgy8Pv0gwyKkqPnq+XpK2sMRMx2Gv+3V52nVeA15AxJYGiOrbnM0FRQwT+oyDPRLBpBjp  
 Gz0Nfp+JAs6s3mh6aYWTbGxs\u002F0s+9jC6gKQSuuCtUhpIEkdGakKdRD2JvWTOqZ4LqPrPjY7t3  
 \u002F07c4tElmG3IMRuz1CrSSf2vyFh7omXseorPd3Uk7PX+FnxnyPheJKB\u002F09LTCzYHz8gMZ  
 jflFAPMdIlg8hzch5Qh8vDUT9QnUhV\u002F0zkb79c55qwJYFH51JAWW1jBZn4bYF36mLEX4g+9WP9  
 qC9L\u002F08NX\u002FavumoHMj75c9z318eYJY0BH3oEnSh+08WxINkT6JH+nB\u002F0fcewZD3r  
 JDK077ai0YI1zW554eH6nwLD5xrbGyuuPuYLBg4kdielLr6GvCMOCleuwUDAs+oUZTPDMYEhpM6rj

bw7wt9kDTwRxrsSIDIuILvMuy81PHNkT6oYSa+\u002FnBd\u002Fp45qX+PmvMzPof318sMXRMoaP  
8ZTik8JcZtDj6GpdAnQzr5kDD+zC38pBnheoVsWQO5CdfHUek5HLP5r6rRPfd9e7a\u002FcMtDP7  
F4\u002FwMnrB8m02\u002FyZnJvwVn1efPp36U7Rg+Qg5FAGxEW0jyS0g05cc\u002FGGkSGPLzb5  
yMSsY3+ocII5aFNylR4n13J0npzgyjwQ9SFkvFADDvAOwvXamBzyp8Q8tbQE\u002FF7vrb9DN1i14  
32xkzB+nsrFH0wJCHJTQk4XD2qx15hxdYedoI7Uxrd8Gc+YhQV91fpYn89u0+7QAIf7GaoFE7hPdvG  
xcq6WTTtD3KBXzkUFhzfhJyPJIDMRudf0DzOys8rX+EozUGk75av24YrDlsm\u002Fq70FdWT8RaR  
z7kfbeAg0YjLMrjyaqbesAecrHkfTDVCmT1hj174cJKQP1N81tdEr+QVNMe1hggq4Yjdc\u002FNa  
ywSonuXiDbAn\u002Fx3okGjOPfPe0R0aPGZ4lfOpfnkVIM29WBuZBj+s\u002FsCZaf6XztI3X+g  
zvTXj8wjkZimjf0CfpqXUm\u002F0W0FLgWmt55Kg4cQtdI1fR+3Jf1AC1h2\u002FAH3pYydG+JyX  
kaox8vcTcQ3bsz629hXmWW7NfBnFTRSCbs4s9L50TICB1K1h7czHtjFgyucEj1YJvzjtInyxGRXKp  
xQ+y67EHPhGP\u002FhXz8OBLLdukN91WujLD1vp6SnliE85YTEivDu9euNbtLbG58yNaQbsRqgDQh  
YfjbctQxPxuC1KL1Rv88VcdaQC5TmrL30v06g3ouJAmlJhBGRkbBFMBZeMj454tmaeIaOU1THgJZ59  
FI9TL21Qo\u002FNz21+d+YmjAFWorJAFZe5929146qmWQqhNijIcpkFjqetfpzVgs9zo0YqpA\u00  
2F5gmNEyTmciahhAswAIssjXqr22BrUAvgcdHBPT4F4IjhsDOxKbIufvFRbhScqwTPWvcRBWacHM3  
+Lp2CPzPE7scEhnKuDMmYWqjk5IdAXmxeSS3uWlx9R+wesWHz\u002FFSgqW8B\u002FJWFrtsWEH6  
qx\u002FmNa7\u002Ftqnxfa60vhj7eoUBshcodt8K\u002Ff39dCITItkP56cidL+mz1s0XhjLZwp  
s8j1IkCSSyA0+0LRKQICbMqL9EI1oeBZ6JgFXMDpRaExlxe3I1CRAej4jqQP3sQACp41m7TcaQqNC  
biwDL0rpja+Hvv2HvsW6c3k63+1IYWPB9BwqIkwmox\u002F9+RtISO8NGcmIEc66OA2PmZXK1jd2  
GCT1T1BZ1uv8UodaUSxBVRc3YBgtXnj71XugaXPmBenutwCiJrwZvQ0+1RADk\u002FcusQM5c99R9  
CGK5MpsQz+up316HQVypd9Uzjch2a0vEU9RIOzLpPaanRo\u002F7v1oocHuvYbAOXMEXRprpETpIT  
Kslsj78xskUqg\u002FZKqmVyPdytfLye\u002F96GO2ATryqWwfkrTAZSoBbpsahVoeUCiY5JKPUt  
3rFQMOz7aNp2uIrWaqaR76R2NkxMmNmV7v0dfaFdft68wqAz5PC0SQLM+f9IGnCdi4DKTkcymY6Xv  
9tSwAoKbdNmqbaP9vR2iu4hh9decZ0c00tf5kKfsz10AgWK7pQkMTIX+bvMtW04BLw1bQ0JxLiUyUr  
9ApLFrua8\u002F1XuPUNxqWp3AMqE5DfexkEBgt\u002FtjrS0qupksgRFiUcpDRpZo5rdG1ogGZY  
3d08xGnTK+SptYCYjKL\u002F8u\u002FwF9Mmd70GfrGOp8IC63ggz8eYa4nSed7Y8RPM9s3\u002  
FVG9WyiUuGWugkjRUFkXovkebSpvG3G1Tu\u002FgNojiyvd7Yul\u002FRCgvA4MW4RdJUDR1xI0L  
5TivuoTgWgu2IezSasnhoY91RhTwo6Dmqua0bjqrEmh82RgZL0Br5VhfPbtA9sQzpDQYgX+us33R  
51\u002FTAceCgsTpqmg1f1o83QldBN3VoOvw2pNRUtmcQfHpt010tZnca0K3K06\u002FAIdZvH7  
k5jfoITBB7iGsP2RFxSAVtu\u002FgG\u002Fg4Etr\u002F7GrtN7gOWCP6QQJrz6F00oyLCHxtu7  
\u002F7JtRNtnqZ48XP\u002F0Hfn8kmfstjy9u0sgxpxihQtN1xqE2ZkZ1e21BqJfJj0L9qwsXdd  
t09NPQ6ZE+YKa3Clw0sMKEgz6u6UK8wLXENhbkUFWIBDRnGbVNOsS13VqyLiMWUtbbeeAEvC38PJEka  
Zb5XwuDDRq\u002F58TwtrpueG1BwzjY8Tg6f1jhXfdQgikAI2mUD3rb\u002F1uRvWmIDs51Jm0uW  
5Ktbp1hU+Jjl6t4GodsK5yErtS49Lc3dShDbkTYeSzmcwnJm7Bqk07pett6n8nuKYTp1Co\u002  
FVLu90nKz55+N+YG9GHuBvbUTRgKExLUBwa5yAuD+GNXAKFO4X5AgkLqg3EFYiZ0vjeUmb2p1fq4U  
6Mr4czEFazTQ3f\u002FfjiAdlArIKaRwkW\u002Fftoc0IHAHJKetpZVWWdBx1FT26TJdRMDbEnzb  
MDKtKK+3y\u002FfjUtoY\u002F1J3tXcmtCrtmKFTolGaNyjryQkwooteJfPhGaHjGXuL1GKsbbIPn  
4v6GdpoajIMARWrvjzg0eg6qxnpMu0OWhpi0jPoVoa0mIUafY80B93qgQOYZaoX96Ty8ePQekwwySz  
f1zbj1pbw\u002F3f5cz3ghdntGeut9sK14q6j1ADiEabU2xH9J87cmkvF\u002FD5jX9Laiu5afw  
X9DWGK3rS\u002F1V+tWedafZ1H2nICrSJxlmqvrH5aA+L8W+d3JJECGzNST9dgiL61PVbBau0Ob  
R+ucdd\u002FwnYna+8mmFw+zaOB\u002FwA2smS4cR8j0h01iv8FG2TqwDWAOBuIoUW6NGv5Hh1i  
sbRhIq\u002FPR6xdAapRh7ribolHScmsjEFRkmkf1pzB90hbyaM3YsMonmR8NueTyBWabsM6i3CsW  
PSJTerMABGk5AWDOJsYgbCu36Itz\u002Fkyigi38sySDK90Ctwfx15wz50A0oz6NagPOWEJw9yihF  
EVJgspppYPlLtz\u002F9VD4xSv8H11UpRcR6NNThnct1BV8hC4uREF+80rv7Vw7WntyGVPXcGloGiR  
hzDeF1Vxy1iida9Uiz1CPiRqn094+5gk5H+EaqstUSD08fm6gciP\u002FyP9X9Cu9OVXr20MbP\u0  
002F4C19ziK1BicRzQZHgaEDlx2fgMcwp22H3bHREQwq1f1ti6LB19ommB5T6Onxa3eD1ypj6XUIwb  
u\u002FzWn3LyXRCFmwESycIgU+N5mez0b9CTzSdZ9XeTzwY583hwNb5r61ITb2Mea6giWz5zUL4fQ  
pcOaOUIvqP7+M9QvTD9CTSzoj6q5senreGUxFuKgpefrZ9a2LiPK+bBZ273WurCsjv5UjWPgJpSw0  
iUET+KDjM9gKxgbinGuu4dycsSaBfTu1tnVm6nBXN51jVp0gegZ1Y+scwdGgZ3INKZ9C6eB0vWeiGd  
V+zonPp8tii8kmLvJMMcaAxoZncmtZvu5ywru9IiwhQWGQnQX7BFDRwCnARZ565BufqRe1OTTNJ4Ir  
qr19as96C0EqokVZYK1knj5y7Zncu5dMwigzm27EPijb3hX91jt\u002FfejrzY4v3CRcoG\u002Flq  
2ekpHTubXcJgDzD4+RALpus8F167Fc1nPQzr\u002Fy8qMVRMCNT993NuRkYEVmDdCy5nx4FbRaI  
VjOSoURs3vdq00dd4mh+8oq7fp8P91S9e\u002FPF3nowsnokGfsFXaEcTjJvEYUC9VjOHv76o8LXB  
4D0wyXQd+2Nk9HgYC\u002F4vmht2J2Iknip2zgD8F3SEEEngJaAuTVnsWfwu\u002FpIWzupuyhxi  
YBRXpjZswmluDpzraTGAqAFBWLmr\u002F0qAACQ2003UDMCNKSS08uko6kiAkbb0eLLmqX16Dqp  
0MMwB1vmEAw1s2AbIB0VdfIGxgQhOpLxGawAu6eC7Pwcy6L0cEMPlmvtK5pae9Ho1WRM83xMKFELEG  
J\u002F02FCSCooFVsDikdsqU64W\u002FJKnY6AVbKg+6YWAhIzsZfH61LVLwJm0ztsQo213Bv1r1jDH  
m2ce6OFeseMwZjy7ZGg006YM1dOSM58U7vUK5ACPEsjnGci5MjfzrgnSTDkBj4CpVGfILJSfIDA1w9  
2GLYoXPyy6KAUOyMaKGaIKp0Op\u002F1cJ8vL2inbuhy2x\u002F5VOMhr46BN9Syq+xdiuxcSzD  
gJosX5awx40yjZo97LxpSeAG2WVOv2GqxxgqVS9G7k3AYg+ufsIeq1KX352Xwzpe45UBzzht0HwlCt  
\u002FRYwm7lg1Kble4\u002FqJfBNbM1WAuvy1C0dkoS0l0UuFeAem8+0RhDRlhkyukdJLlqlLir

E0ze0cVc1BDDwXIhr8C1M8HQ3Xf6YIVVB1rQ9hWmiv\u0002FI\u0002Fsbc08JL+SacevD6Kfo9HOEtIIkVnkVqmKSH3Dj9cicZSO2pda\u0002Fblu68Foa0YezyE5qbMb7HBksQ5zMDNRkrWGG4knFFL0Cgxc1b5InPGSzje\u0002Ftrf7jH2bIp6aD\u0002FLtEOimfu6Y1LHKpa\u0002FAneFtfGT1dH8au0ommOtTexvHVJ+WLZWsubglDtDlhY\u0002Faj9zVEOA0Amv+VNkV4Fy2REK3V1sq785pdEJvtm4H3YhmBpjSR4Dcc+J1J\u0002FC7uUH14kBAXt6y+6aUjrFihGhFC\u0002F0LdsA6FmhzbzgCa5J+wYTvn\u0002F1YhKC\u0002FwKewx1q4dRmcGtCnMDmtLLcpKnjnpwiPeoabGwiCwvH3HsW6dEhVm1tjjN7NIB9gam\u0002F1jGUxKauqUGTDPxdrFF5EVeV07TVu4aBX1SAcQgr+fmuQLfOibBJOPceC7yEapZrW23GCCnqCaOy4bKJTGK2C\u0002FFAGuPYgMgiwjcoqzxJLIMyyKabGW6bKISAjfrCAsRumrbiq1BB2X8g1gNi3hb0k7ARS4XW0qai6Y5VK10vVWS3ytgjrszt\u0002FglgUOF5MhQpSmqvF96mg04BE2Hdh0wFsNPszyLzuczoZnVzQ9Q40X+gGsoVjSxp7Xf+rj4fJ9H0v3whjicnXvJqhqiKHwC7csY98jQS76FmDvBbrZpH4DmLmk3cEp1hkvmWF+TM3MDteE3P0RMmRou9z0v9yTc8mrPZ5ZgYhw2bIgidsC+r+D0eNk7T0HMPopP9wRyC3je7Q7ldu1smPw1c+fOB\u0002FBwpXj6DWf\u0002FKssA8RKc7kstawgxz5Yt4cdOh+fFPHeFyVFtowTVgDWB7MfKCRBspf7OuqUgDXkGMaKEzxwqgh+mx\u0002Fs9oa4Pjx11TzhC9HIF1m2H9VqB5iX0XkqIPL9H3VA8LsbsrrX0mL42P71WuoGcD5yYfkIRumrUQLh3N4YzVrS8jsNTZGnzzEL7xufw0rXHJ+Ob9pXHuxdd218sreY2sMF4JSekXGB1GA\u0002FAS+b2A8MUg3\u0002FdopeLeDateTGq10f4o0OGGD399q1lJHMHD3X6KpNtnmG3cq6IctWOhbj6NyptuQm59MqAxgn2PTybcw7zyyxchmwfLKJ4IABj3g90a\u0002F0wCKUWIDZTQ3HC3LrJLCQW9Wk7pHz2fwW+3DBaPd4JwKmwMKD4BhCGZkyAKXLJBxYbL3LYmmcxln9VwqpxksZNk4CmuLoMvuQjdBXQeyjPKdhONO\u0002FLu+o8xXAxCBSacd8QUOK3khrP6QG8UrF825HFquzbmLYxszf7eWhcr4rFydL87xrIevpNzkbjs\u0002Fif1T7\u0002Fpmr510v8k9BnYfb1Yr+SFD86yZWjs01iJH7cXpSanXLxGv1e2mM3kp8S1JEWcW7oezwPdtxSb2gMp2nsKvRLCrC2gQmpmUJeV7gKxeipF1cY7hLnxuq+BnmmaAxIAZAErtx\u0002FXwthmF\u0002F6Y+X75KeZ6wALoDKG\u0002FOM4hbmaEMn2Be+iKdc8v5zTfc2XshwzBkvhua+Xuh8Tye3KSItMzLMZO387bRxKngEk0tnQc\u0002F7LMEu7jDcJz35EhpV4IS2gH3OBW4e908k13PJCBN+CwszmUYpjAUfmhDq3hEsgnoKWrjW7VoyDoXgaRJIgGzxUkjpfxN+ubDr9jw7JP9a4dsm2d4jCoUFz7nQsbmYjbA6ByStrMsHUCieA82rkqyv7ONDuq7NPDazbbtXYkntn5CN\u0002FmcyCVuY7oYECemrjYtWaQR4mcGwPQsnGdTSPfCaJvpBKFugByN1YL8BRUyjHQgRTeg71Cn\u0002FAEIT1oYkPGQ6akw44+d+\u0002Fe887qqi3jDZ9W8TdyRXg31RgNNjHaGh\u0002Fmi5cPqdtbc4CmrWuCyPMhpOI36hruDztbIBSYhCodBUfrECKET75vPDDWgBFqhj7RdK0YL+b6Ylg3qmeA9UII6qTBS6PM+8sspGYZbf3A9vD2NMi3TC5P0i00bfTqlQypDk6qhAx9Q0uwcxIBz1we9YUQnMW\u0002FkxFYLNy0bw9SqISC2hX7q2LjHTfLwYGLnY850TzH9yqm1fsUKXYATibfQeJMt6DiRmf1nm+ZLQuaLhlvQVBoddbHs0pk4z8mdYvkvNxJo69maW9nmw0\u0002FSxDRNixFOcqBdifY6YVI66zviTzkRdn\u0002FVbj+\u0002F78ujxNhGItQc7tIQ0pWgeKG5J2xqnP6oSzd97GmwnIV\u0002FF\u0002FmffSqIasn3+u004q4s9kLpekyjnMHkcIuXnjfZvhzwsnNjKe0U50JKjP\u0002FmN56g+TBrKT1PMcsx70L46rcFYqlZrgCapMXlc7487A9N\u0002F9fd0fzYVwPzqQ6MQLV75IWvuicScYwZehbpFD5Ex1fsFHhchaLAj4\u0002FT11WTmawR85QwYV7fwbHHkM008QYLOGOZwLhHW8L4eC1CcLja1J4\u0002F3xgtiiAH4nY1kjth197RRnf0U44pfgv3uteLzk1Srex3\u0002Flm5gEhOKD+4qLy1PkdznEWApSbKaQuB8+MRQwmQsfR\u0002Fig+PhEle67Sw382Gjt90ZqzZ5U3unicXv0Xiibta4VEEI2SbaZ4VSw8YT50XTB1zEqgvBwHtkMwlzKq\u0002FkilpK4EKFIIfQY2PFpc2uGnpbC\u0002FdTyR0bkoIsgo66PatM0J+ctd2M5LIKIG\u0002FYLXNJdpAXaAYNbxn0cH02\u0002F4n67ES9m\u0002F6X+4g7ts8A78cezTrkk6MhGJ4VDzup1sc6VF664yxyaLStR80Q2L2p7e9F31t7FNAeHhk3FgN22TdThEY+710Qb8piEYEqaKwwo6SnsBjkYSpWI1c+M3akcu1AtFIQ9XgqsipTyb4wUNE5hDPAkmmifzNulg+y8i1YzbmIap9qh7bwJHc0QwRIhzBaJWYICbkW0cJd31LaXlwCKuMoVYgej0913T1zRdw8xXb2\u0002FB\u0002FQmMW75rpXHFbvku29TkimKGqoxVagDOWH5HeRvyX4\u0002FPHXe9Xjf+PmSFziXcsK1M51ucZg+Brgv117a31rfAe3h58yFl01Hq08DoyvACsvDXkP62hnF1p1RpliH7Cjp95xUNJDGzbVw6TD3UTJc4NiJY4qp+6JqaskP1etX4TRR61d65PQF2bcFs1LWiWMv8CbZLhtx8oEyXganEYWWBzQ179hGzrIBPT5kEvoZWYqEPCfwBMDfogINQ2rbYyFE5pxdBck7Kk2f6re\u0002F1o020M8\u0002FWgW0L9fbts1hXaq2jHNFbmZB2233U7yq95E1ZIEAhICJyiC1\u0002FtPmnQCVdavqXukUUiaowW4MC4Kk0NSNls+6ns8Zvr7ChUhuIk\u0002FSpRw6NCxOekvj5yVIjxfc7slNg1J8BwjJaSlGxx5yFMo1IrWVwlWtBm9e1Fzf21DB7Z9co5haBze4i1jQx4G79fd1PBNgHCozePoegl6RHgM3ja7uwNRmmfbady4vqV1Lu5L\u0002F8oloBgyS5LozoWzTBtmKrsqgt\u0002Fsi5pTN6YXCSjJmsveq8solpFuvrQTM1j\u0002FzTKLKp\u0002FQr967FaPGx0k8pilziruaZTYzqchf1zDvwAPze0MdQMqozAFNvjk\u0002F8d1Wmuwt1hhd0EohQdqB7ZBxY1Ue5rQ8uJP\u0002FD2IDWczvWsmq0B\u0002Fzcfz0pTmTko\u0002FnrbowsOYbnvpCKb4WZaqOcUv\u0002Fkk\u0002FPFpxzDopiaqOujo0pR9pfk1wzweRwgns7UyvUhMgROLywsGakNIHE6S1FwNdVfroT1tysjDBYev3wvSVEzgdX4LProHCAQ17ScxiP98YIy1DM9dVg3eF7CJmlNzi0jQ\u0002Ffk5xvAscyalt2EfkEc5cPwm8QIC+i5YQgWX0KwBR+4fhv1lo160mxeXntefKFIHyNff+kInOrVH6p8gVR0OBmuX1HXHTzf27Nof+v6rvf\u0002FGOjwoczgb03NijfdAn1MtDg+4bY7Fzopf08zuFw10qi\u0002FhJwH0vB0QYZrSbizSzX9xjcEYhbvWFCgUyP1NEM97dPM\u0002Fnarjv9R2zs\u0002FtY2ps0WzJtTHHYyMUIHKj72vsmf7QhLmb5hINTessOC3X+YX2obpbdljhGikv\u0002FEdooo\u0002FT1NTTiCw2dp2oH\u0002FrXmy7ZxuJtN7I\u0002FuJXsvXKyNKVLiuuDpZopK7qajqVGppQI628VzD\u0002FbmW3CeJ+s1IK+NZeDoubmy17YEG3Btgwm\u0002Fh1wD3z0Lr8CLD5mMiXooND738hjePMa213DpW\u0002F0OB+1ARK+tLXUQdCv1AIIncjg4JKKCjRr8E78h8my+SFPVzrKo7Qj1TJLZGzzyIX

vj07ZggpRjrfvsZHh6S\u002FI4vuS4lovUW7D01Uf+wZ2arX3eYWx\u002Fx0Tycs2C7hbW3s7cRA  
 2cEvd3foCFQdG3QvIInhvOuKXJQ0WgRE4lFgpXkD9GQH\u002F369meUcg7h9XcxlWO20REu63a+  
 Md7N286Upm7CVbRiiMVG17addyQ+Aw5RaYJwyC8sA68UJcgzi+qs9oKgM0D0YoFvmaNKmkpYDz2Mur  
 qvLipUvCGmM1W9qt2h0mqkKeYBmkpqtuThNbXnGNiI9Qbr+WX+D81Lg\u002FVRLQw4im\u002FDKE  
 +\u002FRenNbKOEG4mDwYKCMWwPEXje9kY3zxgW3l09PpNwkMAOnayfWSjaUCnoBOYfz8Gpu7z6XLK  
 92QwfZ5enhV0n3dsQCZnP1i+hsgZ6\u002FQHeFzE+Mg2w60oS+nfege7vrGIWK8uGsrURj36msnrT  
 3CnYREWPh1tVfUrXDhh7QshSCuAHk8LB0OEPWxVoa5vJje7vc1zKSUo8XJAMB9hti7j7ryLLD0NB  
 1HZgzv9AE\u002FskcWb1YRQ383sVs5jk80TWuthIfvtvR5+sp0wyPxgQBBwwmeRRPw5m+vKMPVKQ7+  
 C26W00N06ycf2gqBXh4r011LRApDqe\u002FMRM4djGnWBDKIVMkHkmJECQGDD6J3ztGIX3Tkpmjp  
 TPXCC4HG10kjXoIxM1RpqX2ClgEt48K7U+37nzwBoPi4NLwgLDrtN3GrVRUJSeQz+92yGwgzXxfzp  
 aUC41MG248HYm4TyXSkv45E8NLRJ5TZCmxU08oTCGKcoIxngRXFTUoSSPI+Huk1p0jTE96Payt1E  
 cX8Ed3Qd0rFH0ZyTC9RJELBntletICrp1Aus6Mwmf93TMjSEsY1PCznFacbA4Te3Gvi2WUxKjfAuea  
 mMphAAAd57fd3o3ndMPS4UIDEqmAmsqPNjPTCKJ571McK233eSveqa7QhFv2sWv39dsNUeypswxbXrU  
 60aGf1XkVoFO\u002F1V1Fbz0SuiG7j1DXbdU2VxpPxr3fIA75G1PsxDhePq1ObWcFTtryu9Pq91by  
 8JscuMX741loHAurtzESTlo180XGLly1uswUTLUA51I+eywvGY2iVNCpiwc6Lg5Q\u002FBGm46Ye  
 WvNCRC7tzGTgIk2Bzu1ixWupih7USSjz3IfAMH0n+wbYVv2y0CwLEXNNPWE9ymmvCA5D2pAVkWZw+  
 n\u002FMy+RUdJly3ZKbnRauTRmAFcaS1EYxSbHrPmHo\u002FGPF+ChBJftkh31BORnauwLTsgt9k  
 w94fvKdf45vbjG819gmJhy9wfP0CPeubn4abIAV2ncEs+tvSglNer25jXpp2NwE+5ZpJ3YRK6rDOXrE  
 JA36c35EVT0aCKL6wBMXPtLfs70MAhcB+kX+3Vs1SSKJWFFKy7qAf8hzGTG2YSPxcGSrAM6mE9Rv3  
 6tmZeD5wZnq+b8SMHYMGhxAfDvc05G0jBEkSyVApw08FKHzb33HndY\u002FNObqFgcM80o0iwT+G  
 +9+D8v15D5S66qUS25tnrXJ7TfIcn9ogv12ZKFS6TH80Mib3TEWKFCN9Kdkw11vn1a6jqW8RvXS2  
 EtepoCE1yv3ZyfKr+cxvh\u002FP8BNSV Eg5C\u002FcncnChmC8L+hhFde7+UzmOLWy63zCdS6AorK  
 KoK2n4zq3uZkFnLb06tSz16FHofOK5pobfJnB7CHzfCaXkshW5LmCkzMH5pVKQ2LXufH+9wtDJYup  
 KvIcGLYRW6qPoGu0LghkH8q4Izde+Oijcp3pxi49xRt1AbpZtMHBDICn6bx6qKCY\u002FQUVh\u002F  
 02FB4H\u002FTDriQTLjuUSEDQG2YqReoQhf4mXwolCkn1pFhx7vIEzhuWPVnUokam1JWYQ0MbLmWD  
 4JleCWCKBT2a9QGepZ6OpyNTr1ppxiPN01BAh97pFAUXt\u002FbSg1V1Uwnqjdmb3hVCNIjPnawa  
 elthYu19i+p3sYcgxgkWGCuaUMgJdoxg16beBNV7aBUQNSyplNKV2hym+deSE3b6mhek5NpcfndcBG  
 71t3UQA18e81UQ4SbCLpM9Chjo9mtVEmxdpq1UF4nsAzSy\u002FbpRanNVaPTSIt0PuqmWP0UuEyB  
 k98GqJuqbYzfR1emprMAD4GZua1WoWd45eSXAbqXi9EMCIqGpMxdQWUSkvz3iWnf40IfxL\u002Fhu  
 V+v57+UX4fvTbAK\u002FzvRA9I0o9tIugF4ZSraqr0MRF4WKwd65vopGLpFNrvAcRzQiHhQr729yw  
 2TR7QK3ArqVr1khOEwx3dRMIFDH8TkiHX5uxQaJQzJggz7EZdtBrVExxUB4uODaOMscMjxwhipwbe6  
 KBX8DUBomCfK7J1q+MVxY+FYwxKV0ux1VS1YGWE2hUkCBxpNLvY4f\u002F002Fr7tG7oI4zsMU3e9AJHH  
 0o9oSn1OzkZs\u002FwYICXi0dh+hPG5oGkivTZjF+qSP11YEnWhFrCQtkIFklyPs2o5VdHiqIYOI  
 oHQ7ZFPc+A1wH+9mpny5UFteVNCyDJrJ7Vd3xeB35PquHffL4vaGhXfQH\u002FF0kXE2RjI4qICOb  
 dAd+1Tnpkq63VO+Yal09Y3AegdBnVmQdkCpXif11wpmtLgGjG8PdyDi+dBcbsonN2IWu8\u002FEPz  
 7o6aMSgkwc8T+WnhrPU\u002Fa\u002FMBMEV4WIS1KGbiipriQ8UDN0VMq5UNuKnodOMGkwkgxF  
 fNrs11VCe6LnQRjggLu2Y7k8kfYZrqThR9fxL0bwH9+ps8yx0IfjwnBrQ7j+kL79WYGA5aYtopfVrm  
 5mJ4GvrLyGa3r2hHgpQta\u002Fgj9LdmnpDOj+ad3G29I14CNhvnXc2WhcJ1IV2u0xMSp1tqmEcj4  
 DRTWWGGA3zR1PN3JDDHRS9JhCcoaGW1+iTzQpJvSYRBOv8PT89HQsNEObqclxy\u002FhoZW810cQN  
 Z8yw80KYdTtwJyCLMlupWLNg\u002FgmGzpxf0\u002FcboxV6CF2CVxitC5xBPVktV9hozDky\u002F  
 002FIKmUkjkRbPq0MovxPhChWoa6BtKfOPE90YeC9DJZwW4pc83AWpMUA9k9V38K+0WwqCBA0RZTvMZY  
 BzD9Am1EBk10kFhxbGO0RSWOUgFI8U24GQj0DyM87WzFykBpF2+CP9RZosKPCJwiAxH0paJDussCJ  
 \u002FvZgrqp6r7OYUW12aCYjxI+vq5ILGRpRrYqaTX\u002Fjm1VOOoqMCKyCzP9FK0uSJNYbmTA8  
 N1t2ZNFxW\u002F3QEj6maQR9zDrbSj1z7F2HDOEvABifmaW0d\u002F8fhxnMXkZNZ4ZvXrVnokN  
 hevdT\u002FZRSejWAj\u002FXY6YMQmjQNmb1znXtw5FNY75sez954zJr3RLMQ9nWeo4n\u002FPR  
 3bwAieEY4G6c2VNfd5ZvwHZU8Ffxp\u002FDr5og\u002FhXFpHwRv+4Z4REHC9kTFX45Nt4zIoij  
 rFBkVgy0prV1B2BSm0Dio04DFYsVYvuY9RmHjOE3wncR0yMTTc94SuQDwdP2okR\u002FFD01IHc+M  
 ZpzBsKvA5jaEUM3mpkmlC\u002FihCv+YpDQ\u002FMCQLx61ABF5GmwBLQdMvoAf\u002F0vynmKE  
 3SFHb4hX9fFc3zDyXcqK9ewb1Mhtztqo9PY8WdDKYPq9RBy+iq4XDftfyzr3CATDiGcQ27Jzd+L5k7  
 jyn6dlwTEMUDAcfwrpGtExdjkmrkNkqgpBCXah+Svo8dVGdMCaNwbwlqn9x9Xj7zKpi7\u002F8rA  
 BEzSPCPHe6GHn8m4iUiOHezehfQy9jFwPXqMOTuphCpSOSx1bHC52\u002F1bLuIx8FNeQ9J\u002F  
 02FeCgCuTzoF+jWK8i\u002Ff3Tv7G1P8p4a4xCC2IG9JJREF1UvomxmEr+ymmnAfUBPD7K2RoFF1V  
 o06kVNVOBsSrvr0RRb9tm4Zov02L2RakhvyCsDgI+YiLN2N1EDE8QS\u002Fgd7o57XKGvlzvt12Hx  
 GQquqvLulna2nrphF8zsGdHsspAGbdXDHBywnH49RgXGoUmSt\u002F0RP5e1LPqGtgk2az\u002F  
 FaH2tUKfrVrgRvmunEtNIJk+c\u002FDTpgH6P\u002F6+zblsLFDDm0t34A1kj+tQbpo8xHxKR6WK  
 khu+xvd5nJQ57LPnEcKdEgjfxH1EMJQbcdhKHFnYtj2\u002FcySJSNPowdyNik5A1K01GuAAv6kh+P  
 tOJmroqDTtfrOyIg41SAXg4c94VEbgfw5jZkrkbw1qKKffzxaEPvc9U5fdGjD+xwGIqgNRT0yDHIt  
 YiDckMAhC6tuD\u002FdmmG9Joh5szXxPIvhwhKC1lysE8jWBvp+2ZdVp9Fz85xaexBL71v147myRVn  
 7MC\u002F75GMyhUyMopSw6RgWK5aEZwlBIevSpvqfrWjwNT\u002FEVWh2Wm0+2vJk9ANwfKiC941  
 RUCySxy6KuzC3lsNabyTqzAM9uI606QuLBjkVl6LuaSqr1mX3xtc3WaYCCmc3fAT1js1sluBQWbf

bxy\u002FVvqtpLs0zNkZULB3\u002FZvU97QWumb7GymEzZydcufc9C9DqZx+2FhD1FZT9Ftp0+LX9Xy\u002FpW3USB9kaJ\u002FK6uULLK\u002FZukb4Wbntg4+0shD1fkwRyt1zM4gMhnnyURO853NIUyuCxnhZp2KrNzz2aAbI91yhKVOH1vJYpuHtdv2ZFI8c3b4Jjy8AdMjkKSfP+PU+htqOKfjExJhaGgTww1tL8ayZmNOS4PCj4t7TdGtvZudhOhRAUnQkSpMAxZJkk7BzFYBevd1Q2xCL5Hn8H3YC0WTzRd7kRa8EwiVYF9+7NG3xdeaZRT\u002FiDrPZGGR0zuI3AGcHFzhvJYafEBF1\u002FgW1uNzZXANuy9fjxjLdJvCSJfjnx087JwxZVz4ab4RxczzbxKSuYo1CEm6MxgXo\u002FzkXG0288cu+8qZeMuK1KrrirULdCiXWNur\u002FdHDpVKvrWnIopEyi1npzEg81zuW1knTCPdYD9neghIgSpo1BMZ8fmAQATjoNxSXEN9XA99fLSuCZLrM0gTQfQshXGdhwb0mxtKOzyUo1cCsHAhiuIn4RgC7RwCcDfs6EMTFkFGaKRk11xNhY7OQV0qQ8ILN1GIZNhGQYiQG1GalZMPHjxNr7r6AqT1dcdmjHz58xsEFKn788fYgDu7Xkila8RQcv4MH7d5Qyd9uRVSGRyx4KJA\u002FIU+ijZCogJN0Uer2yHjhKMujBpmpDf5VxzYKdlvn2QdVUIZjPUbfqlPcTe2BSCoYIRonbWwcj0iDFPz\u002F1hjaVvTl078\u002Fk4sKq1kQJBRkPFaA3gZhi2y0hKpGHIakmxBqerm91f1ry0suJtBwyFYs56gxqJrxHHMEgMH2hTeiArJ0Am05bQ40IGpBDNQ5DprFFDGuvv81fGSWRhyROHOPEydOcLhPfUlxRzrpYRnxelkNM+cr8dWEryY1+iIGNkNSr2V8ubnS9D4PhrcYu745SH5HXhKDprE04k\u002FydkKec6YyUK95c5vwALAwmTjoUWREJfa2oLijfy54ovZSck+5V2G0IC1L6GHr43sbiQn7u5xEiuG7mr99BuQ96qqBAC189XRgLS5EdbikcDDxNWov+IEbYY8SP5PcjOburFTY88uPCEyn1IkvsKwhtASjxLNOKsqljsSQDBnkrc0s+tUcRmOTKpldeKzarov\u002Ftvjgt9daw9FObzLZtxPuK2fs0q8WqHQi5iPV\u002F52QdT11NAgC5ahFo\u002FypuNSVI77gdjG3dsYd6khfmJc9ysRjtIAq5uuKPRAWkiOFxBqLqJct8zeCk0bsPad4n0OBh2M\u002F1GX4XkNw\u002FBou5u7dev2Nc5Nq0aekf7tmI4F4z7HM811\u002FTWvt1L+fqwhBywtIFeUBFDEFmyj47jcymzMEV7zws31QN6xPn6E1zXSJc0cXrYhJSw04IiafnH0T\u002FZqs2kGpexJB3Ce1t2M74zTK5\u002FqknqIfKfn+pE8GbdyfzfRc3QnEE0BTnDTqj6ziT1i3z3luFVW50l4yGO08Qld3TjnFOMNja8zF0G74RUUuaAckweuv2Q5fCAXKjsy8atVK3nqBedt\u002FxIEqElpRDQGhHhZyKDndW7eU5bwFZAJ\u002FVuXuQ1p42PELBaBHusSxkpz9vkLowxnvjTOqK+x4nrWSij3vja8\u002Fg2JP2v08LyRQQUERUV3N1MCAdJwdc5UgwdM8FOpGXXdwL8ghpBymBLQEaG7XuetUEjuFkDI6+6qjHWN7jWtVj0k451z5XeBjfKV0Uy4HRnwU4CpU52TZOXsRImTxQyyWzyM2yvm5h037tQmDPL3V27oyj8SkNE6XOWd4TW0zik1IsF2OF1g4dgHyNICAOAZqCa\u002FsSUBetZv0xyaUjb72+4RTY+kBvcyDyboL8IZtwW33ktF+YBs+mL3nVwct5y+GS5E+oCamur9nPFEem6FFTUskcfGVT\u002FgvoKoGg4RPDBtAVK1ziDqIdiFqFVigftDRrYUip9W50a4gyMjzHrHMBctrJxC34KRRvN7j5FavK1SRcfDziczbB46BCMyFrW7U15tdKaAhmj4UEhopQ+Yr5iW\u002F3NonLwA50GRKrm5NJJr1w0Ap1q2Z2uzmxw9aRvQL8iuQLwvJNPkoAHzb8wkU5VEzxfCwEgcpaWCfwKdRPh8TVxtQNB2USbaU61QpDMGfEfxbAp3c0uTx5gdJFaPOQG1yQ1kyWTmnVNbkdp2jccqWzabegYAZj0c3NzmuNUjzS\u002F1K5Bf77MxRw8mmJ+yeoj4pxTzg\u002F1J5TDoodKWkC67XI\u002F9PYN6e9xkghudSFLYQ1nn1udb7MQZeKsgjM1zzPFpUaNao+vhSOBJq1mKrGKuXxQf6Mi1eLIQ7fyIQhTwolqCscKCbVfp1xvi110i220KZWH5gAimluhz1eALFpm+wRV3SYxJLe6q7K2Xt7qRsAwdtU+g5\u002F2yFgpTRYC\u002F181SSJ5XcgMgxDnft5A4VV3eZI\u002F4mNI5cbxWpb84mnoubd8IxkZUhQyLBtwq11\u002FkCeb\u002FQ20+NTSD619EUQkIW\u002Fczo0vnMmQ\u002F9MIiBevXXsjAFsU4bYa1aMB0KH2wVxocUWd0djFt+s0XWj8pn30WAvgks+rUDvWoaASNp1KQNVM8VEvXujTryzjWVknwbtWc7h6tzhlLSZLiXBvpcD9BueFkNYA61jFRp14VgXc3Os+3fn2V0niq8621aBnUxOto6qujks6cURuP4P32ZiPVy2oMNBjwJBLDJi2oUdnOKpdKeSB86fb1ECEgAcUJX56RavRz9To\u002FjMuZYAYjYPG00EPZ9XsZCpRPbqxFUKEWUUxZY41JYRWS60DifG63kJuQ\u002FBpKph7szyQfFW\u002FqrjJjATZW+GxW+pWeTNxGGUenIwi3Qqq9gE+\u002F5b1ba09Aypq96BwhAoAixJC11NR4MIyOPPHtVWRwxDggPvehY45N5daVo+B8sbP\u002FVN0wdx+d7rPtd0oIAMEzSLpbZdqlnWvIASgnZ1CQu2wsDKLug8Wzbw+aC8qdWJx4cAVkbjwGiLQOoC5ZFrq\u002F9pg70j1GIqYLLQpWP2VTPdEDrb1bKGZ0T0GRcwonGwlvjNNU6kHZhHYY\u002FC3P7Siv7QK\u002Fsz6S6ayaFhsxLtsb7DndHceefD3VzcAxcUh2PO4HaHFkabKKm813mHgs1rkmvtnbVCiQg3QaGwes391mPf1UViFUXwvwpdcBYC+SZ96AYxqhaMM1z+Wkp2lt7cwjfwTHRGGPBgpliFVzecy7XqK20Mrh1FAS1fgw8t066rPL9fdUGE\u002FTrUBBUE9sQ+qPzQcqfUZVAjLg34y3pn3FHAt9N10eVnLRJWOUuojbVeZLCnuM11XNe2bKvuJDH1Q6kGHA1RmNDkdIUw33rnuihiGTwiPD4ukeI7MJdpfCvJK9vrfnrG027xeP5snFs7KmytTFzcv2aiVW\u002FvDmPd04AD11gELXtDHTrJxHztN7Wz9gwQIFT697bpFu2LhBqnnAh5AdWjn\u002FdWQZT+frADQumntV5Mvw6U\u002F4MdXHYNrtS8iXE6wUrPvwWftFwj15onTOZ5BwRmtzx8zjnQtqR87gCve6m59BU4acge5DVW96uCgL8y21owK\u002Fb1kDqsbszrnsVCNuSXPk7RZPHTBj46fPwT0G+nTcpLdJ21R\u002FLNrapx1GrQH5PwUoi0pQIKD+G3xT7HrrfWxsFPWTof7y61RbHiaztfCMzgUKADVXgvDJD6kCrXz1aq3mzbz1me064mZ06UqokoO11kbc\u002Fd1KWrplI97e\u002Fr6Av+\u002Ft5zDMMyU9bMQVCBBp4OM3PiOUY7PjuyKLEQD17cmWbiCpm45zv2hrlnqROIgForIDPEHxZhIFsNEv9dSzyKmMTgrw68oAefaf+52j40XCagaYdUbWXTqB2R+rNiZztHzqGtM07gF6GvBsk0fb60odfp64MZyOCJQSxHmgwnNY\u002FScpau8dwjC4NQepQ+87PytnFgHA80gZohWb6UskOYdHrmqW2MMWKeWoYA\u002F7+cfnDsQ3e5qK7p\u002FgXBzaRFbqIIjlsrL8tcKipYGdot1b+Ur5dErPbavIyDKkb\u002F184vb6cwz5ROAPkOoEyNbec8YWGfxdswljSuA3u7ay6j6dyFr1XvS1YVQi7ons2M8a2ToZmkDt0QGJcJDbv08iffkzx\u002F532hkZztFgaaCmz5hJcRoQD7ZWHAAtkhVY6Cw1mNBw2KMAhFQWN1F+L2jJgIH4OHx1fxR55FSRXshxa700xNuNRBoJmrdr07hnPdzNoPUZ8dvHxh7uwzzBCbocZ09ak6eNpm\u002F2m5dw+FdJTrVkknAVwzGdy1x3CQ1bA+OwrOirjrR7zyMcQGs3R5vIzZic5ScTuje\u002Fqj57\u002FypTDss8cp2DntfIx5wls\u002FR

KJQaset52Ilp030FyvMf9njw0bkEicuBFmATDWUj6bnzRFqIFblUDOhin9atLxKbDzok+AKrX9SfEk  
uKXqQsj6uQBbpm+3wvQjuyioNOQ4GdNjci\u002FF8sXA53u99dfPOjRN3xsrv9vSEy1YFS1s1Swgl  
KeS2gTlOKpwaLBS2oyeNn6DN51q+TNXcrCLkLf tc2GCqMWWqRzrA6PVocayJnUe3N7YEHJjZQX1PoN  
VUAMA0vIfF1ZhwmrWgFNDhQPztYcx0xURk+WNFdtxYSMURvsOiyVoOGNHXXnS5ygKUOrM+0b7hNp  
18BeE+7dEFcbLW\u002FGhkHiZy7Vr6kUacWC411uzwM93HIS5M6XWthWy58ge2Ywsr6SCvMEhtPq  
ypjZgQo17POMfyglk0fEZ1B3WtlFdwmGwXW11OUyiCrVRpCWIAcV8E88oALKntW3upIbCzIf9ReWk  
VQe3ppbeqc92xCxjHVLh9CZPvbEsZHC6zAHu68naoglPEOxQ1CwuW+wz16DyYCoFlt\u002FUzR38G  
3HdvP1ZEBCT6TdeNM\u002FLuK+s\u002Fcvjs6szVpTMEG+qJ+NWgOfyCow06LwoyfZGX5dW1SY6S  
wrwJYI7Wpkzhro1x17LH8EtNuSooPu0M\u002FYPntp05rzrr3Q33rBpK5cv1RU7tzqfcSZUA3xz7  
21oMSKxCFNtGZdvTceypazd1p9DZdk83PFptlz\u002FnseefwBX8bwdWhx+pBf1yuX5ZzwQ7SYT3M  
WD1mQ\u002F4g\u002FS2RRPsaf1Gt4wDeqSgdi6iu9UyjGXEDqHvrBXXg4LUYSyDfK2zsTg6Qshrg  
0nC3rwKGgw14F25EU\u002FWKc18pqQnMD1fYE91NUSSo8V1BmChAU0r3ERS\u002F1uG9ilw7Foys  
zmp60OnR10viDeeMLro2dp2i0x7BmxNMju2wc5ARNYL0IMvcopZx5DElUMYZ\u002FuJi3nn5Cc92h  
b2KjIQugqpsujYoBGzKWMVapiyUTp2SM8IkncnHlaaKG4oXIyH3z6CRioU1siMag+WsfFiH6eg\u002  
FatPazevxdr6pT4P58B9M5nKrGtXpMIAKYUW9QLQ+PA99JErss970Qze0tHr\u002FMoURQv1\u00  
2FZUfeHTxoSFLeTdUGFKw94CgWBMRntJutAtvVQuPiiSeUi9WI5TFyM\u002FdVocNgU\u002F7ry  
3eAUba\u002F1oKa0+noMFifGJ392INkiCTzyjziFbptdU39w0uVuik4VK1DWZ7EwG0pTUsq9CeQW  
fZHuXpBSRX7S7V6+tb45HD7nNb2A1kKYTCoxI2Xw6jMu8pTiJo1mElqPiOrR9UM\u002FYGc+mH3z6  
dF+I+DgFwfbJq6x1BqD8jjLA9dkx3NdGgL RAT00ejLCKG41cd0gD\u002FP5V3+J0iv3B6gyJ3HW6  
11W+Ig47\u002Fy0G0vjBhx9S71Ck8ZGados+ZxegfeAkStOyjSzQhi5YJvr0dDqe4AFyhjQUfus9U  
jpzh+YEgmkHX9CEGVLVU1ogkPYtzvVNQTMYFWBmPD\u002FlgPayv+nviB3KUNpc2D1dYV1MOYwbxm  
KBJ1p6gEW\u002FE24XwBgQhN6K9Ry2ZMs3rxweoe+89s8ygX5+H5CdHzkQoqoDSN4QctpGkUgcjl\uu  
002FengxqDHNMCCWg6T7H2ZKKOWxUv4RKBMG5oimVKK8N0oIkvHouz5SP3msfjwv5HNLIOPFGclvUQ  
NBDWSV7qdwKGY4fhR3NDme005z03cY1TejTcusoEhUTtxgqc3GWA+x1Gcm1n1hK7SNKUUZm9\u002F  
2BTPGE6VsZ2oWYcMSNqQpEHi7L4QyZwGNXzG\u002F3bh1JWsLyP81m8KEm3yQuji6Mv+qWI3kWbj  
cy4XYhnLYee3Bu6OCjSEhi6YH+zcejH3cx\u002FJeYf6cFzbMGFyG0YsE77N4WF\u002F0iSk7YOE  
o4KBje0bgjxKQ1gK7bGgbwkhrgZwhsEhHIEzwIjt44iz1EfVwdbmlpjD8rJRI5x02B+okzLxhv\u00  
02FIpv9+4\u002FAkSyZR60eHKFarrIaGt4q2qNelqGB6Ug69xM1yj816dXG7QJTGavCpIDCewB0+C  
Y6Ix1n5b2NiOu7zwHAH5t\u002F4Qql1xt4wQRjibxk892n69VG8CZGE4fcQz6lePz1omdo0Pjpdor  
XkAxy6POBydaUVkmATf7V1gsnmGi8s8UdzkkQpkKCj8csakrmgZ14Kb0D5v0v7Mhn9n3HjXGGvEzYz  
fy0zbUBkjfwHmb2OBisjqC+6Mqi3iTf3IC3Qh0y\u002Fhctqfj3XK9mPpcS2QZQ+iZkDvIyTu25x  
gfk161QKVjdpqGPHFiEgvaYkKSe9adJxGddjD4rrEU1pLrWzYhIijfrojXGVRYOkCdYAjN5qSmToog  
PATng28N+eIVz9pjkhNgsOv2p0yiBSV59S\u002F8sZJWa24mGAKQ2b63RWEpu7EM2pBHcwixIcsAt  
i0X7EoQ14UEZq5mwjj1Ql+gSf9pH780f3mSziKd9JtgleBs6jp1RMG362nxHQ1vRDRYIE3uSX7pZyos  
5M14X3kk5IduzioMWKwjgeW804fnh2xzN57NMTE4WcG6TOKEGAKxpzQkC3qcK8GzNhXdosQvfuWj1E  
UWo\u002FInOg1eX0cpZb3qmfDeHeNgiD6+S2Z7hjolk8opjg1hfXF0xgj1MxtnIOC732Geow5dhyX  
9aHZ5udaY7GWZ1eLmXujygXcaqQ6gaKmF+X0Vfd81KbKeOhj3PjtcepCldXJR6F7in0p7fzOK70Zn5  
iQfyYkmPvsUbT7KaS6LVD7nXP8bdb6RS9xLMHI2VkZ41oJ7T4emS1ERzRtjXCZU09tTAGpU124RT9  
ptPpsJW2tKCSyIhMpsqypcDxs8PjCqC4+t9o5oBaaQzmdUMhzOZO55Ws6BePI3Rsj9zq9UqP171tkC  
PWJuadjl\u002F1FN83Zjd74ak9VuWtfizotvGc4R\u002FaXshbPUzUf+3IMoADaxZWUw3799Q8ft  
dKQWzgNExaTKF5PPnOG4n5sk\u002FO33n1VoO98K97dwW3bKfKMDIS1fRmDD9TRHAgBly8OgHIB1K  
d8wF6P4gn11DnM49uN9xahq17LSK0CwRQKnArcq38Jmk93z8BCy5GPUF901FLs\u002FeBdzf6nayc  
zUB61ZOFX2IjxjEqtBW537K1QvggWqCuHgcZMrUu+BuYrn9LSQ\u002Fmx2qNT0g75V2YOfQYZ+3U1  
pfn9pbwVaoX7hJeAT8NG5uZL6IO2E001YpmnFSeWv1S2kTxEYOLasq63HD01pkUh14VAzivjFdAwv  
38irWoC19Fddq3obstyTa74BwkhHEp21C2ZDshoHYRZCHyYWxt31widY61TXdHzDo2vTu+EzKzz4wW  
C4PncvbJbLgXsX8Ejujx81UjN6GETD7uR\u002FAXnfDyhkmo2LgbfmPH\u002Fv1ngz11T7BjP1T  
rxBZBTKIiVaQTF2czoAYZdARg0Hj99xetBrbgIR4jRIQYflolTj752zvUI7UCqo+ZGH3RKWA3RTzfd  
nz8qKgnM3zKprrqrXdbd6C5zwibeUTHv8T1iCcti5fcM+qDXRvc\u002FzZYjklzbyDxi1HMXIY3YT  
0RduggTI8R3QNolKjOGRFqyWTzaT+q15Qbcq+PDO6\u002FPnzm51WGGx6BmPYVB1YX80mIq4WxcSL  
MTcEllV3+qnvGoxLBpjBwiSCA38Hsvk\u002FQy6cDzFroikt71ELvcsbcnztGHyuH1jv51NCqKlm0  
Q+k43cNV2V+2mRq\u002FZTy7LWTKB2vTohfr4ghSTJztlfizY3NW9kp+k2u9P\u002F2a4dFid6tP  
OgY80iEyqX8LaCLALuERnQWxv克斯+sdhb1QbrwgL8Qi0XvyMbthvbcKj9gwAvh3Ep8DnmUhxYPE8  
erCenXz\u002F0H1D1wz+bze2QVuLrJrDGYN8h41m4zPBE\u002F8yPjB48tQhsQfxawnFBfkY4ypl  
tNmgl3EQtJl601qkLnnd8cFx3g+krxrS4xsHpycghHyn20WvzsMr6kPyj1T7xVtnnE7YmIcM8kcqY  
k3Y74NPkEsLqTq1bxpt94P2jjHU9Uot2pcg2hi1xTUNHEj65eEH1SYjDoH+1Nb3QH1RTiqkqLsqhL  
x4VV4uEnFgAUSImQjhk9End5TY5JPDBULeMb7boT1NW2rtaQ1F4hAqpeWXGZqnf9KBMzHehj3dPwLu  
\u002F1SumuhCEDoqj2emNWMZKyPXRNtCa9f5Qrw1Rd3p+oIQNGSfumz8qmqtGgOu2401vdT6T7J6  
8kpkC1QsDr7chxpRz9SkbYM\u002FJnhetBkyUmdKfhompkeXuvtfGf5VueVpJofhLEH\u002FzKH43  
XMKBc+\u002FgjUHdezsz+83DR9Czig2U1ZudhKqyJogQG1NuOb1BCo6WbQXp3JqrZYn181AHAYA+9  
9evdRC1Rn6WB+7X9ucXF3dzKY4+NoX25qsT6PP10YJUuf1mv\u002F6DPd1hpc6N21mECLy9PW\u00

2FfqLhRA394OupaWFIs150\u002Fbfu1Z5Ya9LFQctn\u002FgUNxXhbFL6FiaF8R0RsHWU30j\u0002Fjtxtfk+IyMcJ3Ta8XnOVk5hCm9hRFCaCGwd7RAT9h\u002FRehrV06+UCMwhe4GTB21o7oy\u0002Fruluh2\u002FmU\u0002FwB7G2LKZQRVzU6j59TAhNj2apv1wtsza2DFM58U1Fc0yx3Rbm5CtBFqi+eCeWU4Q9HlFeuUZ52YCeN64wGD1lySaw182yiidRsJNUUKMDH9x\u0002FVu5y3+UPN\u0002FqQjo45JGAjvjV0oqUP5BB+GzuZ8mWh6PpdcoXJKfD2\u0002FC1vDm+aNkJ2YheA7TH7Mhqa4Cixj0qzBavShTfvCXqdsSmUQMwvVkjDiAQN\u0002Ft+Gjz3uAp93c40dKxGF7aOkcafctnC3N01HOhop6CEuQ17tpCrDugpTD6AqJwfSyeIzmgc4pNrshVfh58tLxS6Mj5WsBB1WMxhsEUaj68PQ0NKZJE+e\u0002FgG7PS8e1XjMhwXJ52tYsY0gK6hZswzowR82IDsmihJ9W+IJjG43BDqzd3sfVRbg7u+0yqVGHqVPAL27SY\u0002FhUj05HdIgKpojk0BwyN8CI\u0002FwvWzypWzm2peYmAMMJMUjkBsVM0kQWC8xZQ1crbJqhJvfpC+mwCBKjC1wzrvyrfFWW9POxNktxRhMHCo85UJfa2cjf1CANuCf\u0002FmmcfByK6+1LDXnqZk8WqMP2SiK7VvAusZwRxNbq4q\u0002F7WzFz1OmzwU7zxvlneXVRTpDHK86cdMxSNCDwi4xxFxxcV7f1ZxOs2H3Vxt1SQntTNIM1xsqf67WDNnJ901rpeIAndN2YH1+kfMKWRIPH8caLKS0PpB5Enfmj6Rc6pPKry2S9bExFNShwz2U\u0002F3J+6pFydpIArTpKSQ9cJzKWAznz0+06SmG1ReoPLNAAPV66TcJe1wp+Tv+cNnSz4jfraTMW1L1xYqvCFSz9Ce6EACAI5bwN44qs4C6kzVn1tBQaXqwXx81kMIYrQQABH1mIaJdfG4k1lh\u0002FbPIlgOPR18qbDarNGLrSDpPPhDG1pv15u+vf\u0002FLFJoSUcwSyEmtbXh\u0002F1CxprjAtEoalmeM3EfCz3rqNsCzBzMbUAKL4t9bxIm6rhwkIB8mvoscd9uaWKYjBabHPjEedfFuKjCcbcUDmukP+Wy\u0002Fun\u0002FSSrSnTtqEF01PjW0ArfMQ1HghvxybpW8Ap6\u0002FBJKLhzxJUU6ZWDRP8d\u0002FdBlBsyotTTX+C4etplbWhMBhxIwjLcmEldB1O6p6FkRGaZI2IZU\u0002FRVBon0yJt8auBIwo1Ybm6tIoJT4XXDwg63HN+14xLM3mD\u0002F8R2GBwipX0Gqy80+iI1HnyGs7jWIyo8N EFu2RSEotZEnOcEXRYAPCsPSULqhwayysaN2ZrWIDPWkq3YEoCqPfrVmT+gEOi4PK2C9u6y1ypq0W9iFWher0S5V2Lyvq6XWKCXWz07T\u0002FoX8sCFni\u0002FqSzBpXoZsQg4yn8gAxmFvWa8qSmAPbevw0yledagZudRHJ6DPQ4xM9Di374Y+vhpFh8FUDguqX4kzUQ59XcSxNIF1h2nUdb7fmidYubnj\u0002FZQto3J2I2SY5zpgD\u0002F4LTOj5Xmn03HrwB19jpkjh1wMP\u0002FevrJ24cYEEQn4Gb8rgtvEpT1MzUgnB\u0002Fgc9V\u0002F\u0002FAa14gqE0h80eFGwFN3uJ61xhBkVH4SbVntCHOJ5upRTU+t dDEQzUqjzkWaFIPsVaRsKKnkZn12v1rfPDeWmlfysyXLVXJxAqeWBzu+fCfVtq7CzT9udz4u+zGuLQ DGS8qj9yivoThmQkHkHAuFxWx218njxb\u0002FBTwdo01HiPOorPzqvtkv+FsvSs4iRtGrYfttSB64WghUKjIEb21\u0002ForEDCcQtpR2s4jKyH91uJk\u0002FX1wEAmLt5Hz+u3ubzYzKxg2iZdfEbYYM9hgX6b3obQhMAICjGrf1DDFGDQqj2i13xir3Svbov91BW0AKKOb02cWA2V0vhnt9a\u0002F1lP8c9t01mN\u0002FV5ktftShNk3Ddn4uuS19+\u0002FziekMpy15dCgPeUM3cszMS5Wib9\u0002FtRqL5nK8m1vpmYc3xpc4WVW625ExQsFtWwH2kfj50bOf+kTIuu1QT4fjVe+RV7rPsLvr+j9FJnO+FIMAi3t6d dsBAwGVU5Zr02znPdQFyLTphA6+KPBOgO\u0002F+PCYYqG7z+buudXA9F11t\u0002F+2U09Q5fGY5z WoDwOfanZnDAQrvsYEXHOpX5h7YxEZJa1FVtxyYw7pgKgqFsbbi77pTEAC6QQXBnxCni8xPwy1Umef QUOTeIk\u0002FttJeKIySkYX+6haojo940kBh488Nq01r5jtNu0RGpn8Q4aqq2VBtuObFq9ISA0mPe RPyPljal9T3QFMq6LShRLpNeLw3tq4KLGSBBI\u0002FnkM+oaaT2f2up9IiEdfyovhxRVwOwxqgWjzIx5itq8Y+56HOXO6gIJIem0dhWHA0SeRjR++JZBHAfQVRYXFSeg2Lyb0oSbBQAOJwekruHfrUU5qRK UfuCSrJssowfHAq819kr5RgY0gqkRydU1GyT+d4yMXAKcavcZtd6Air5Mv5TKzh56X0TBSNq8gvgbid bZTgovSsroKK13bizoB0eG+VzBuzQFgDvs1Xkx3qky3YESY7MOzlyEA+Bgl4odQJruwXeD6ZAQs831 Lsyfb9qxm3OULDTLRaAm4UgZRBpxd6hM9e77tjEWdu5TpmSamYpkDvvThkZnfCV\u0002F6Wzxzoj5 YjioSLGiFMyrn2Sjv11ou+4tm0r7g1XJ9+D6ruw3PGfVw0LhgNC3\u0002Fk4g1VLT1UvhffYehfBB8 2xx0HaRP7K92avEEAszdd8+zgSSOK4o3vxg9jDvwrj40DhGCN0saWtobMBUHQ+xWta3X\u0002FInvLeiPjtOWERm1kZ2FMT9fCi+chiVu6JcuDGKeM+dgeSw4k5UqVg25mz8Uc0ewRwQOUR9H3MfigGSUp+VJGv0P4L6ypwaCz7FPqBnuZzSEdeBugYGCwsAOp0jAqI2U30zAqCgUOKLJiqyTqIQ4jfKNYChLH80 QXh4kQ15+r9VllvEvzPd\u0002Fv09tzjEWdpmLVxbs0\u0002FGvvtjnLvjPjYPSVQM83Ipwt\u0002FNma6fOlezuaPqTf88bxPRMiSa8xlc\u0002FAAwrcrL5pIrd1NuYqwfip1Cfr07eouWU5jvFvU2XoMr1keJXdsS6IRBiSVJ6rTcDAtg37NFJZrEQJeQHET+AXrWbud5JPE2ZDwAwkyvrlZpqXcl7G7luX8d gxAy6XsCS3yKT\u0002FoPglALy5uN06PcfDmYUnXY3NJBVnbqbNuza8Z4Q0\u0002FEqRAU3xoWrOef alb9HKjTGyB+sAyGg5hQ119X8h8hq7Eoqr8+z\u0002FGFL65v0obGv9AmXTZUJDCHFP9511qqsXn2 g6cMSFVmIwZTJY1++w03TDS5QmGRgJAh6tQBBULqTamonr07dUb20DGwAqvWzU5QacZZK\u0002FNSF XP\u0002FyMre4wifmIM+sh+EVIvIRLAF2SXaIbML1iKIEDyHqAYcywf+T1H4DepLpnVQweYLgp21uy 32Kg+NpM8qQxOYIb3skQyN8ly7uBKxVKJxEVuu+h+yoAUyFIyy073VHrsfYopJOnn1ejUBjfCZH82xR B4i0Xx2HANK7FQoKwqgw6PZGalsF7Jtgw5qApnw1X1HLgxXMEfdpv6fr72bs3pfzlw+c1GQmaddN 93AQ\u0002FRKfprfHels2+ir158rqVH0hKx1cQDFBM\u0002FxuBURckkA8UiulQ3QFLXsVqThGhrFz rChiNNaU6mhdb1UVTT1KxTGviz3n6web9EtWkBJ5PU8f0ZtdwVQElocdb80j1bXOUX\u0002Fih2YD7 QJiOnWwYQEfwbvcrGstsQksqfPGYuoCMgSELbjbf1Nvw4VjngCTqnP7KUI79L3o1Cbd6ubk7T8wAfc VC\u0002FOubo7tNC+nahOAdPomzRnOqP7+bqxLPd6374IiJ5wQdsgMqJOX7DC4ndxdTyP9KB70Chbj f\u0002Ft8QoxKtdQYNTG55EjKv1vc0cv14rdvuwDWNrrTFn5T2xWQ3cfwywEkPVbYwOrccWbiikNyp mWGR0reZe20Zsqx2LxvSAntorAL6wjKFuZFSwcWXD+NwPadVx5x5t54z1sbWA2f\u0002F1E08QYbR rp2y3YY1jtexX08w9zeY0He4vprzUi0RFRki241p\u0002FB4ezBoqB0qaeCtg3TVyFhrvf6CyubJBE cmQNERaQsqLS1\u0002FhPc4UgpaJoZ\u0002FTLIUxPp6ANqe2W6z0g+NFdEiuWmxFWMHO\u0002FixN 0ICKoPCUITj1ID4H3SV2uzIm3CyrxtraodXzqglt7jtowGu07YLsSCPGfUAhjyLQL5uxecN1aDnhzi

Td7ZbZZzCPfEREpZZwJ5bo0EFnJsDClcyS45o0jIubHzM0ACacNN6C4Wjm\u002FKOOLp00c+dm201  
aG7c5CDR+IfsZIZNwtNdMH5R09VAIN73vw\u002Fm68bgYGVw63Mwr4QPETThyo313z\u002FDDoz  
jBqG0jAE5Y0MiMuKhWrWXSw6+kngy1189CjqCcuzJFyNLFTk18AiQApW3GaiaruRBgCpgdUsNh3c14  
1m33z6JnejkLimZruIri3arkN++DdhxHt+8DsJAeOQg5KmtfyMHNTKKNSh7FGbrZsoUbp\u002F7o  
ILbOnr3etJzjFFiyf6i7wYEyEv0ok3MawgA+IWoUbN5BXaXuOXJJqGpacEXD\u002FvHZesV1k7YCG  
HvaDwgNfor6cHb\u002FIAvXIT2UHH+VF1S7BQ1SXrfgUPLgj1FFGH2+yuAL2KNN6geV+Tw6uzbAoy  
xBPc0Q4z3IQrN3vL08PI1fAc\u002F2KVV7z2zEFuQP3z7DRT7KOvyUdmwUn3fGnx6EtASO5I7Hy\uu  
002FaetP83LaY3\u002Fhsp2ftwCGVWrvS13e6hodTo5pCVYrNb89xURDjFFtYMOeH2nH1d5pD9I9c  
90MIqamPZqzeP5f+8VBOJf0uoAV+O243K3zibvbypYJTAbtCaC4n5UPk11aVh38ytGkz1CfzNtxf6+o  
ijgrGH7KH5UJhMH+8Tjao0wZ2E1XoIwc09M2sMHUT2ziWYreBS4qI3S9zu0ttERHA+mPiZa8aML6q  
HiQeQ1OT5sXNkD8VF\u002FqfqUKa0istTxq4VZi+jCnnYC9H0DJNTgWs3ntnbfHjksVDOMct8Kcti  
oYDw62G7GTUj8eAp61CVftvh73Z0GIwbV1uTn\u002FJGj1QPWxbWI4gj0oCM6MVCd2D7Hxcz1VJF  
um3EwTNnHFfwe2j1GJrvugeCE2itfxTQE3PnrI352avKqNYqHKUB7wdiJlyeuswulQ2zUmWGss9LeT  
EaduNrPJOrgRLUXzh2YVkjRJ7QTCYtuMfcAwkMPnD7nohdCLOxSLW1zKSTCKPmyVSvnlzOQJMaBve  
GIHBp+m+xHVRJLWi2SvX9HY9Zp36ZT87cLV4oXgUNRzDXrC8ebGbB6mu\u002F06Hri7I4Mr9H6Dj  
S0UmsbGL+Bv1bBQ\u002F7Sr0DbvyCMiPCidwpriBbG\u002FV+taEu7GVeah8cDgy1xVd\u002FrFy  
vnU\u002F2q0b4dM3cbSexqMG5cNNaeQcCo8VZh1G+vzEgU6Y9\u002FWuDfyJPw7tbi4aT1YgUo\uu  
002FyVL3ypebEq2u8rpF09pM7m0LN1BqXBc1S4nt6whKNJEPGYDO4zp525sQfk1QRofbfK\u002Fwiq  
bF8qH1p\u002F9e46v3h66daAs118DXQjRbKW5R6ux764xevbV0SjN1GrktYvUXoyCJvvWWmB41ezG  
jWhcPqNt5hiQ1t\u002FYatTEKx6XMcOsgIT1Zwo86VtsjqfqqEuZxqkomBbACzzncyoYLnBYfeX5T  
6dGxD8PUKNW4XD8E3m+eiCbepDNLodfKCYAQKgU9LENBNIQS9N4HWiMdnaF5zhNHBA\u002FJxgc80  
KxBb2gUHNJjX7etE39uwAu8mLLFH02B7JxgLQnLp\u002FKVPfzT7w41vKUTgv1+Q0+zD\u002FzrQ  
bow2T6nGJtryQgYVZfHi0+oJMD6196j8NApfM1temudPQnaiANbzK4jw41LmVM1HE3QWxLaf+96Hb  
umIqgrf9bd6YiIq2wF2HUDfrKnTUUVkN931z\u002Fgie8D\u002FpH9GIC\u002F2IYugUHC5HrPS  
zMahrovRMvLZJUNaqU+fOCu4b79WC7mPy9WpSP+fnh2u37Pcm6G\u002F54BmgvbDFoVtju0MqRIae  
nrqekap8rVEvbpttsY1RdKsXe4\u002FmD\u002FdwPnUsY9I\u002F3yGsjgKiPSxw1Qquz6Qks\uu  
002FGNeC91B6ZvywNVsY3EZnKV2JgXFZEB3d\u002Fpn9Xtucpm2vfQbx9bWXW2+70ktOVsuXQJE0  
BjCQPTCzOKPAg5BzKHsEyZqQzt30bRWZJ1YDNbwHXSeRFgC5rPrCMHz\u002FRFJ1TyIAgpuAyQ8I  
s++InhKuwmkGjdq7AO1SG87Hdt9Vm9DOedC9eSppUHP7ySVNSkvzPohheid1MJzQSBeKkpRs6wEp6  
2FFQ5s7EPBzbZNfaNLjQxjWjgроfNTZKDxhnQkMdWz2rscKahv119gAvNdr8jFmmelMecFn0IE0Rwo  
Jjl3oN0wtLP7QzfconoxNuDaH6wuAkHbvF9Bed2ZG4k17nfrStg1QGJDQRHZ2j0TwEqgNapmpIBjXA  
Y3gp36vRvmNaWZesrXhoh\u002F7XTEarTiL0TqeYlr3Gg\u002F153q4CvilsRQG6S1DoGdV65pXc  
eVmzyFUJRaf4Cp1f1\u002FrPtmYzuYZdFMGU710dIfYp\u002F8Q0TA6cFaAxqxhX7iCBkqyGr1  
LmnNC1xTRJhw8G40NUwsMdV1euRO+3nHtpn4vUZbp4csxVxh6gWCeSckb6UvM08nmT80WM+wMYBxcf  
1HZWwiwCcdQbMQ9Mly9PSEQyOWrFmGsz9B0buxVfviEeuATI4cef45FZq1RTYqjGpG6wa+rApyids6  
wyQ3FAFxMMcdTRFzOCBKVyw9NXYUwY3BQ9Us3T7OimqBXhrjhndfNI6PvyLHPmNpavYao9LWvkdbqK  
HMhY\u002FILA4No5R8m9KGIVrlvmlis5AlM14RoxQui4fsi4sR+B7sv7rfxuk+ot1ff31l\u002FSL  
uu8KOLi1fvgD51KgBo12+Os1aj2P+UFJCug7eYbmZA0niMQ5waWfteaaViS9Fas\u002FRRjWRJbm2S  
xKiaoDNSL1NnUro8hXQu96oSWr1I4PyHpsR29D0D62j61ry7BHhFgu\u002F\u002F+\u002F2FVYWPB  
R+r4ASe9dFi7T4jxEkemzehNZ3n28JHeM5H4bUECx3SMFKjKL6YY80Nn1wk8OU\u002FgiyEV5vyHn  
BLENOhyEpv8KtiV3ne81VH9g2Zm5kmljQ3Aixo76Mly4pZPeih7NapzRQxJFsKNnnGA76un8g+NSpj  
0DPYI1qBcnM08XSj1T2EONPVgNguNd5sogeMCHPX9zhGBT+Yuh7QtIPsCpr4+hmseRBUWGDCs0Roai  
UZ+\u002FoSatX+xzMZDph0Fx7X\u002F+hkOzi5WcmH4Ulo3Q\u002FGkG391M7vzTYkjfKvWA  
k+3TeLsh6kf4xrqo1s1ZOEExhhLp5CzmSAKggCDDSrlfJvpk2UGBCtBkLNW1+l+\u002Fjs+RcLM2mn  
216gPLdDV7JN2Bn4D8EnEGzCsIsKH3MNb3vfWv58pEN70zbzMXG16Rkccw0T2b2YcysS1lsNC1xi44  
5MxIv+IgmXTAEQrpxtDg9vR2ZxfnTVoNz2f\u002F002FhsrSqLoGHTKyzg5bQuszz0GMd\u002FrwMPIV  
778P4QK31rgnf6E0tPNQo+Rqm0WhLoL8HJkmhk4ccWdsi9jx50KfqEmOlXnmi1D1P2B3wcZvmKKhq  
CAwgh+sOI93YoeoeHV+mLRgpro\u002FRwXXsIEfJuSxSFm3QzI+8FMO1wIz5u8+HcezdU4jXvPJ0W  
qYT2ybHn2Jk4dcQcW6\u002F1bCCAduMY\u002FBIXV1ICTGFwAC+g4Ix0BdVb78wmFDheS2ky4wM  
rHF14ih9YSKnl0NZE53VPPC7UFoOrdBbEpXBWUNfp081citSGIrT13UcpRr+gxMcmtzWGrdPRiKyI  
eG6gDFz5nltotTwdoT1Ds\u002F7atjHhnuCRg+Inp+hVsh9UNUTY1\u002FqP8FRbx1t5R0LrAmk\uu  
002Flan26T7WMgZUBMSw0u46rHELDHw10Xo+A\u002Fun917MShAcWHhepqYQ11vi2JmMy\u002F3K  
Vv8awmrdxQy5Pzq7W3S6NnqVPhTd57F2Nmje0oxwAv5HF\u002Fw7jbklfJHkqsKrsTpiKcuR21Jx  
PyLig0u7D1kom12qBR1zHALPp14UrjI61dMEphlxoNjd5sASe8b6nJ6dnJRcwUteEPGIDM6WybYVxv  
3aREruQ2w\u002Fkgojvq1\u002FOz7\u002FjSHnJ1EtPwdf18fNpm3GOLq5ikAGZ\u002Fj1p00a  
m8B6MV+7h0TvCxas1+61sSb8b4Bi7GPxmz2FbB94ZWmWXYNIOkHaeOjjluHpfry+RxosnhRGEOA+n0  
IBk36FUBqarukHpbS4U4qGmvSGeazzWocp1dqIL5U+gCGJJ5Du0oQ1UnBoUTNEzdRoFPeP60r01\u00  
02FpRcUFrF4gi7XT5z0y516hP3LJb1EDkpRueNFiMEDLLqFv3xPEenw0Pn\u002F1PyZ1AlrPrcwRZ  
GZDbKVnjIcxDh2K+v1L2HCX3+iMVKbbbv2mwby65CQxBNGoQ9+q22dmrkwny2ypHeWvVy+khiguOhQ  
k5FQSSsKQoNjYRh7d3PLu6Hi0l5ngnulpA8TY5\u002FnvclihjE7VryAWh3wCsOVg\u002F3\u00

2FrVCNWD8Z6kzzqgA8hJ7hmEdQC\u002FE7B1UTJo01hGRO1HBAS7BBYsjtQbBbJ9o0qGQt8UFZYRzVm3MiJ1kvj2igunGffruekOMzaLCd4w5fDH8lq1x5i2WmhZl1jU2rFQc47Mu3vW5C7bgjPzeNrrdBcb orSLC9tgMhN06Qto815DCiTxt6LFxtu5KsEu9XPtPrybkaVwYC36uAf7JFkjQtZCvW8GqXzMuYGu7a Fa8GW8fxsoxs3h1Lz5SpT0Pn\u002FO0DvCwVzJB8VtjyEAX6giAls6Wop1\u002FgacsCfVaHgBNu Mo7mrt1U7KYy\u002Fsr6I4AYM+0\u002F1e6sKrVEh1+uape93MdTBFQZWBG3QdTpyFOHNHFjF+7v VROuBjpnrz206F64qnja8Ym9EerhszSCKdGs3VX1L374agCtNq1DTn2L1XmeBe\u002FJJ15+We08 jauoe9BmnH4SKqGDdRGUK+NftMmORniYucDTMHCftBry57\u002F0dsLpWV1VrfQWvu18goaPsw7y hw5AeP5S6q0ybprlkGJU13HhLtViKhic2tZwOkDx24X8XBSeTuY1K0YmRgbRrTwfHAtlgNCbj+ZQHK HRWUyUCQxTmkMn1ZNCp7SMtLEV2iW+dt35DCBmksxvXSJUUPwNNplKp+PfVL9OBHW7Vn1IKG2KVQZr iOJWTFh3ErBPnZjRSMO12ATmu91TB8+3\u002FkeYxc\u002Fp77XaGml\u002Fy5saLxQhs1bgOGM w\u002F2FM2G3vf4YR40ZcLRh2HppHLy8dpe0YB\u002F0o3p1rJava+atGd6ZAMOMZ8gPSM\u002F9s9r EveEU\u002F6el+IdGzwfYCHg4sDeincJSrmZCTYHJj0R4x1jtUbEfZvveLX2ga9v+rnx0c0jQFPuYa4 P+WmLfUGc4MysL7cUjj4LYo5aCnt73mDHA0dJhh7s5eR7OY1Y93C9II6EYRI9zD0bDiSvBN7XX8s D5Gk4jZfo9J5TGHdr7N26mxyoW\u002F7MFjsgSHdowr0+2fjc+SZX9XxaC6I\u002FmZYHUWeIVJd Gm+al0Z9Q+Ndbfg3i468L0181nuMiJXRxrAlNR51zkdL3Hp+UPSwEY25XuQ6HDYC5Hhg6cf4X9Pjn XrAfnvC6b2u0qUk0jEGV3qdg1z16cXhn5+055GBnzTtJTVsRtVunyrtQ7gQX0uZrjOSVQSi+Nrvh7f ikfwp\u002F1XXAbCrkIdB8cgYR7ZNivZhGnUxUGgc6TKvsJmqQWQTKR\u002F033LW6FF4qN1qZyX CUhbS6vIb8CM6uFxG6sTAB0IY0qLpN8LxT9HLKYhwQcI9guFe\u002FVxMvDgElGbdwnbuvjtXou\u002Frz3ykn+md\u002FMAFzXezdKFPPFO\u002Fwg0hxoIpQ942uFsQ7NLEZDcrssFBVnkjbQd3Ba jM5knCwtj27hzaOZTIUpQ7wfwoL5\u002F0BeNhekXRPfiIntMXi5v+ydWBh8EPtW5i0bwFZvnEGe S1zeoQt+RvZiV7mpOSMRPEf5aed\u002FUAtizgnbitml1dqT8tDmRMiOzbZgiDn04r+OXoIxJ5EG mToEv1T0Y+mr1FFwNnzGqrupSSLwiAmgN62k2djPEgp2f2VGOiD4aqiSE40Q65rR1ctYJeiiP8GnsX 6kIf790EM+4Lv310sUCoLxovNftLyjAjIh+WEhse3IWjf0\u002FhnyA8eerzI1\u002F1pxv+9F5y kzNcO2yPnISCoOj0IBpW35EE0tUCbnWuBiF8KtSxX577j7owTsgn0wP3s0EAJKQtrWYjZIwetI\u002FTLWHTUMWYg+\u002FmjiqtEvGv7qSA041WweeyBwk6G1rUrml1bLHOXKluGw5wT3Y1GEVCgrTwY7 Yr84dQ67rC4tOk882zcfTspRV8rOqRPIj4RyIxnjIEyfqj7qqZ4bSPh9sVFz02pCnjUFSy+2zsULpw n9mm08vhC2IxdYJoVSLPiE22Ahmhtj91cazstJ0dJNzKyt3wUc3cMqg7upp\u002F0vJkLw9bmLwuy YRBLYGkiVw1vdrafG\u002FZAN+7ZIQWyM9bjlfHw6chexA6EwC+9Vo7BBilR3pxeAz6nm5opEeroA XW1s72mISGTyfWzseKixwpTooXyzcdRxRhqPbQgDtoXXYzzKJwk8rVxkrz6WPydosWLavXkViJk8+7 tDHFSsI58ciGdsamvzoQREuffqgQ\u002F6NHxLEhfSXteXjty6bw4VDOSqufx7ZPbLNbvH8EBdArH Xf7jurnY6siBW90zhwIcb031h8ezvEbpVysZVLWwWyK4XUpP\u002F05w3YnjKBWseXbd7Fq+61hVV AI0Lf\u002FKGUrRQcwQLB\u002F02FJdBSJAu\u002FORvrUZe40p9Cx13Qiz2Pv6m1x1CmeGNYTTFR6 f+9hb8x\u002Fm46EAYRWQGdNCpF78dRKdYtmLufQ1iyMwobMQQgMMiEoPN0+6dLst45Rw4707AO7D VS0G7DPe649H+\u002Fo\u002Fxj1ohBVEQRjlab3ohjcEHeZiexGTRjYHgtVfIYV5QY8WRkaOdx6t VH7cKdkAh3nLA9+f94XY2jLe7tTk+2uvJnPcNiE9SUS6d52gzEC4j6Wk23MQVZHOSOTcx5CBZWPwzn Hmt2p0idjlyg+VsyBU\u002FnYUcjwvkEmCuWipyrgMBYjr5ce87X\u002FnNeNCOBrq\u002FW6MT TgLi19NGB1H3ksmLQ9XhmI81pSw08ZGyPPeVBOycATB5zydRZE8yYJuN2LG89V5R8PYRFfL\u002FJ SQ0ign91IfJfy1ZG0jr3NC7zsUU6Tr1Dw+RBOWQE1K4OzrUsqYGdzIqwKeWEF97u06BaCscndU+5xi kR6RibC+tiyhZvjCpP3BdRz04WqWZWoAL\u002FD7eushCy5fs0thfccknli58Sby2iwjzeLo0G\u002F02FTI4XYAcCX\u002F9G9gBhtwqIGT4c9axk7vfnKaUKGWLH6hHcptd\u002FYggk1ildbKq\u002F03sBgyMnZBgYgYtfLEUANVF6HxTzwZXYvBlx7X\u002FVMS45aDwACTYyQZ26pjheEscIiUsqLS72J IFF2DZsGo38o377vTULWFU5KqHXsb1dNsHnX61Cct4zFztDkOXGhwiDrGJ+0A0LwQo0ujvTfALNqpD TRFJjX3NMAyksPg8K2vFimQqs0Isac0I4a78HV+f1hjo\u002F6N84uz\u002FK4xzPSgDECOyXbYW lnEwrwAqQKSwpbpmbkhkN0ZjuAdy4Ep+\u002Fb177QmtDaDPngz1lGQMK9bSt+CiG8mElk6+0e Qy6dAZ9eBzge6NUkdbSxud8eUW+reYpOhHVks\u002FGkez9hhQzBcILawopy6\u002FN311feocc7 W7OywVEDCDUV+CSTEEL01uSz1w4jQiA5Wrqth3a+Yb\u002FT5gLdTjt1E881Vq08dn25nzNr\u002F3YvZMv9m5ARWZYzVaPA3h2yeK4qT\u002F\u002FR1Y9CGgh7vXQS9F4m9C+U800+wQFOrhvt14ZO AVpAQmz8oDAhD6sxZQ91zj9k71FdBCSx4Iy2Wp\u002FfmzMJ3Zuy4A22RbzxB9Jwgk1hnXnPFLImhp rY\u002FbmndybzXnZiga2X9oZmRTqSze\u002Ff\u002F8uHpyzTWPNTzYrXLioHDSmFDftzL4r6E 9mwLscxU269UJuezpex1yx2c0809Muq0a51zzu0dXo18npy94ARCDzD5s1J0Nptu\u002F9xgSEdmS 4F5gVC4CQospaztkCAeuHLf4+qsffMDSpGRXI7hR98s2C6SEgVB3QLuHPpuRqd9KIwtL3PrzWzHE76 kUwCe\u002FRyopGw18tw13xmp3zLNiUl6dzyfp71Kfa1\u002FUJRA7kUTRra64jSeTCy7Mn4CV+6 9niITWrm9M19wJHWjfvcvhqcfP3RuaHF\u002F5xpEuumg071biaUsaod7029kjTRU8gPhmqUwM84yT PKG+KnILMNDZwyxEAHXR3JE0xFvqI7sefbeD4I508q0je7F\u002FJN8EQNkUwo\u002FpsjfnokXh O6bR0DSRkxKAK2A39ivyIqq7NnMC2W\u002F1YTmAUAtItcMAMH+j0rmcQuxFPHh2+k9rE4D+QhHo guA18a1JCr\u002FF8G50u2pg\u002FH2S18JETViuxZm7IEX+mThSNMKgubL5nsWhko6S8P92ZHiv 6\u002FjuNzp2ztxXuvU8Jz31kjj8kC+cKrgoYXHnbIvrLgfVUp2FkJFHDR+HybNct6Gj1R2s5YeXu paF97X49SZeepWW\u002FieYvgpHJoE19C+wj6ttRF7TOCR1ruF7j9qbGu+K6rGz08IxWPssNougmm \u002FwmjbCy22QWBYd1ejZe9dpNIGJzzz\u002F1tV8ZqirGALPhhbisaCG8lwbaDurLy2f\u002FC4TDnwPdS4Fitooo2NHJppTa8dUsEUD0y1H\u002FkvpVMSJiUd+l03FqrjAqhnH0vx\u002Fr8WOK

c0lmM\u002FTznBG20LdJYRWZgPqwdfxMkoX6vCyEDZJ2IH7sBynOJjPDsDPXFHHP67oQUbU5p22v  
LwoQUF1p6Hxi4hEWZ7vjKOP+S161s6ANHI3CDnf78aWQGSAAspvNUOW\u002Fins1KTzMNAwV\u002f  
FGKIypg9xgUp\u002FwXXE3cEact9TDrqqz4culvRKisB9eeKeFNAlHIXTRKhRnEiyhPjBjYiYLij  
ndoQIYlbszZAs+XFHWVZQlaPfn1+6r3f5nC3JWum6zZYK68Np90aSNChv8bn79PzwEvOn+qqBxGIYC  
zmaFavCW\u002FQuDNryqBeIjRVyyeERANuBxD101fvxdchd4WPpp9BmfstXTAEdVz10dm7YHZ6Uh  
ZORNc1YQoSeDoGjxkR4cDjATY1LTam0eG0sIuN0se5DtbYrrWh8H7kPOvcbn4xKTN75jsZiNDvgZqi  
JxYo\u002FEEBHTlcua7w5b8NJ4nTZJsnSQxxCv90zDLkM9E04Jjy1SdFF5RH2mM2IKvhDDs40xWz  
OAbspPpoPmb+SCeyTn+WBZ6\u002FSxm5jkVwzeYbhQwbI+exdhVb8a9j4FTX0trwvAsHof8PdMEY2  
XpF1EjMnmV+5Z\u002FLi1\u002FqdcPPNE+LDXm7G5frbsz\u002FT3OzP1FCGxpFqGdJ\u002FDU  
kFLxcajcmG99gdNmru+\u002FSe\u002FhxC\u002FGoPgsRBP7zjCYDWuCeKjzVD4DJO+BHiSAdzh  
y8XWcVrbpZsstdBQz\u002Fc7gNmeCaZBHRgeKTqmmSC1hREWibm205B7IIznzXmwj8t0PqQZXF  
snmcBIBoE20nVzgLrZFZQU\u002F929ysR5bHi2DFVs0zmQj7GAe1GTTziPFLynitkNiYpANTS0q\u002f  
002FaY0f\u002Fr9PcCfHSCcxueUuFbVOFYe+u9qI1xfPdq\u002FRnVzuds0mGBhqfaXXzvgszo0  
p9n6uKgxIPGt5eWO+vR1SxFewmAUuh10fbbL0kh6BH1VSJN39wb161Q4q\u002FH+SjtNnM\u002Fk  
VhdnmFgkt5ffewYSn5mQgDxM29iGGCtqNo\u002FTHmouqcoTvkj1Lnmu7G43VU+vWGz5Zwxuyjpk  
OE6hLL0gN1WVrxN+1unzTdyD0y3v2ioOKNM9b0gJxgV0RR7jlyWmX1sCL8qQc7KFwtHYua3tLiUx35  
yH0EqCNMMqHC\u002FLVmyWJXNIjY\u002F8sYJ448+mrX0VeXeoPDHksbDvACtr3cMmpByJ5zE\u002f  
02Fm6VoCFRV9KnCg0e0r325+852n1HQ1i8+bQtjv8+mRPvmlgUar\u002FTG3zUG2fRPxXikZHD1V  
uHmLYfk6LPV4KSFGNUFM1aTGuOa0qXnPblyPZSJZ94bAKargxXptAWMxi9MxpCcM7VYbfXHdkxuap  
XcZYhzOkajX10oUzn12yCr2VvJxvfV+xFGhKYa95LPO0\u002F8mtAzDEgeiw7iaVODQE0qSVBsSbg  
jqqrRFxFV7xqeswXQMxqA386Fjubbk3NohkOPPh01rPKbJof2foFOyDPffhRgt1bEICGg\u002Fb6oHM  
BuZn5qufbxeEHyAjzFpYZULy832pwq\u002Fl+cXOON5uheXdYtAiiUHMxEy68s\u002FnDGP8d1Tq  
91UF8wUO+MSRMFtv10Vhz5CZYhnGQ6eltD4QgytegbWci0UI1KSo2wkt15MYoxX8aIqjbwnwQNKqG  
s05Pz8RM5FVuIMhWofx2CszVQH10UTRQmiHFylpkElIuFKG1muFYuNeToaVfIgNxRkeq061Ysq2ZQ6  
3MYUWJVf9BbkEzjzr9UlirIqmEvP2CGnYu5NRFLr8gJ3jeOSHjY1Bpb2uQbOy4sn2UsfMuOqbYHbc  
xMbH+z1+M35ynzsppSBsf1EEtcuSOKT1Cn5MMrUiYHZfir33eGZJsp3kzScc+w\u002FRzMWsCKyG  
hd8rpSPwXQu76MKHE0e1kEHa09z0zK1sDw+QeVJ7gsmdQ9+Yeu7ghEPK+Rcqts6D\u002FeQhvePf  
i1Y2xD5xe04G6jXv7bdQcUTWwwTGBY6aC5GstzMpFU2JRRtDFDSmDj9g52Ekeo5Bk1lRFjsfURmn  
evH8b11\u002FOpnmp\u002F5IP51CopH1vwpfB79VeOrtrmtV5KSnRQAvn\u002FoGPx3zJXSDOWdn  
QF\u002FuSdWR3D8DRAi2950mxKZ41EHfCmP\u002F3U+9BDvpEofqc4UJ2yyp\u002FwP8laxYrnj  
CZn8GaX6hGBCjcaNnuPbz1UEcovjFLiPXy\u002FyqdkbprhxfiS+58v1ExJHPGw\u002F4qsDYh  
71m39IpvhjDf3gy4GJ6o3qbAA1L9q8ZIjkAt6t9DRq8Wx\u002F50pqrrqZJ8nzz2381QXH4\u002F  
JutupZHvYUHK0CWKZdmVigKmqtwA+N5r3ReJHR9YskvxfjGOFGdCHA+A954YN4JqmjsQh5Py003m  
10\u002FptA0FM6V9416481D6GYUofjn40cwYfWupXtDz89HUmWezkWT3cVJtfjdn3K1ZGS+C0VJAX  
SGKMZhJxPMOOTc9F7g65WeZYwcMVY7uCxlcsdDoyNtzuuw8WG3aGvp6mKys5YdNiDS6yErdkvu3Jj  
h5LoayQKzaL5Q2dMFsRvXIuW2vGPdvnLp304wAqm\u002F+WAj1npc7WeeB0EZcyN0zG1hgqaJY2CC  
VEaLifOvJaMrYh9q3I5JLXFTzFhXcIDKZ6K4UfgwXnAdw59kj3XmJ3Shc9j1BGmomQxqB0x7rProE  
FiiKQNTXBdCL629bEyvVuGhmipauJTU42jPrZpYnyTTdHVgUNPpNSvZzRFA4UPlpi\u002Fjql4JeP  
w00TFd9o5JaHsLAhsnkvPBSlut3yJ1GuMAyyaFh\u002F+WAj1npc7WeeB0EZcyN0zG1hgqaJY2CC  
S5YxjTV2MFjeiK7+SISh2b2MI585ZeBrQd6nwCG7Qc01GJwL3gJYXPQZGjWCXV48UzURCGscAqKtVe  
dsXab+pTMWx23Ym3YscMJCwjXGhksuR2GAN3M1ZNM6qSK6aa9SXv7p5BDotk9wvG+Je1\u002Fu2v  
XoLuIi4Qw2TMRcs430iVaGPHhC7z\u002F39mtt7AnD8iG0EcR16G3LmQSSfJhrkkBrNa4YkxmPSET  
GdVHHBdBEJH+vq9WTj0B411\u002FsvAZ82Boqss\u002Fw1Hxt8SjC+iintv08Pe\u002F9x7C+  
Lh1idu1PwjR\u002FQeJgj9nPGZ9KRzaDGrRshh2qSXNGKeKeSxGOA5PQph5Vj\u002F1zfFp0yIo  
Z45buQm9YrUTxWttFjbCX\u002FzONPuypdDxNz2M2JYC4TfppF6T8FFDuT5tRJBwF4REA8Ufv4ZR  
+nXf40a8GN8p2vXb9X1u\u002FR1n0+j9p5IBrDKvzY22mmFz4iskdjZrpCMYU41X8QLS6T6D9Xig  
eafJJCAQk4Z6Qe7TG7yYCRq3vP+37ivu0hYGu0rZyLMXsaZnRJaIK4HA\u002FvLzky\u002FkjoXS  
2XYb3zQ3rjDKnAnbTv5z4OkeFLtkPLaAqaYPQoX3MIYf1ebpk0EmrAqg+ohzzinVaDogUEoNC89y73  
BCnJsVT8AY6+MkvgWzCrmZ6GgX0NsQkT13OU\u002F02SXRwnOHedhh1BQbd1\u002F8v3SaSvz1xK  
9E3Ny6ycNGIgza9rb2UBmTKFIzmChdXjv02D5D4B09eOYj11BogqROMy4k+04dfk0aXuqBBQSP3b+r  
dqGU0J5Li8FQmjK3\u002FJPomQza3Uw+Pn\u002FYE2y221JWxusx1Pb1OMGOW97NI109uMF8xf0F  
wMMOgqEEG8kXv0te+SwkM7If5mFKtc\u002FtYag6VjMmlzYuR18Y0OrCqKZi7vOw8X26yZ1pP66eK  
vQxPvqRBanNTocEjNkzHcBeDia7w2xHzaX4UueFDuspKqMPR5B3+23dgHBD7ewGe5UL17A3oWumx\u002f  
002FDeQuDkDtd\u002F1bCF19yJgbwoZxzMKEjuPDmqqln4CueYHau\u002FA9GjEoC\u002Frdh1  
idMEV1EIGLdm3xw\u002FsiH90VKpOPbSNDL4PKM543a2sc0BFp1eRqpxVeOdWhRmKLDn3V6kb9A+4  
7uFie+jWpKqonNg8\u002F3hkBTRmm5rGctxh5PN6nDXuu\u002FkFk\u002FNT45moPje0B+M1R9Ga  
ccIQL6RtmWSUgX6rRewrJG0t933ys7qjNQmnaswOzW8Y46FzAp4QWCRDK574ULVWIutqNZ1DxYYG1  
OZAmPV4m\u002Fv1F9YDi09+XixQbC+ws66h4Ogvw37uuulGs9mWzKUesBSC+UbTN9bKi2USpCDFws  
aatcwSlqKdmv\u002FwwSn01Dt+iuaKYwvI8SzUrIhu5zsRz5pzp2knPu7VW42rNTMTRse6kbmjnfQ  
XsTxoEBOWCapYcRro2cNEL3RWLJ1VUKB5gUee4k8BbdktwpVbxDoJESdrxyoGxrEuk1TwmiOBYRyBr

AC4wWDrVTNE5104X\u0002FebBuFjibsBb564kUvyV2sw4\u0002FcOodNoilhIqkiEOaq7gymo+ajwgX67W5IR4PJwvXomKbOpaLbr6hsDBBU\u0002F6oMMy\u0002FrIRhOy52kQAhxFDwXHqsxr54ToGdbWFxx0IWGfQZ\u0002FaF98h1azb6POq5DWj+PZMuy60naJEQX181aTLDzI3g7eOVMEQCbtc3B+CwVR4vd yq01+kxaE0xNOWuiI+0JtC8ec0ko1KTh7fIcIpCuJzH68auytGGascNWNAI8oo7EtM981u6xVybQ8 hgdNEZeUu87tluPekG1\u0002FHG2tCRGGcRG5dFM4e73vvAPRRhb1PpVLdyb209rW7S1Mm9Atpo4ve DirlIOeksCkszCbp5BHv0sPOfyCDe+MckBiYwmp\u0002FGzHT3ApLohibRIPVXCIjf hxkRNf0qBhGL VTZnNkEiOJ4Bj0IOcaHp+IhKK5nhAdYLfd8j4\u0002FdckrhA7b1Gfo4zdEvrg2mctmfirAM18+DMwmRhxnNqD6CZ0007yhN\u0002Fo\u0002FDVw5nxaza5plQm6u9C5gBxyo\u0002F0JrH83lqApAbtDtzyhIw\u0002F9btmnC075qMDotXRVQS7k7\u0002FmHtLa0x6nyQr+CJKEJe7cqy\u0002FRje2ASiKFIS s5bxGoPkrTd4UFbo34600uEo\u0002FeZ48khqKdWdhC9fA56vFgCTg3Vtisw8i1NUtQEXxsVXhOG +3s1PTYJN8WTyXJCEgXEgAbbw5RxzwgPkAQHJKiw+eqE+10UPYefP8a1ZzQJcpecESz++nf3VCTZQn Xirapu09DHvEvX40Tq9YxQ6W85hq7mlx1rDDoOxExFgxJ54MbPzPFpsMoOjnz5Xx6u3dH6s4B80cxH 61KShZ4owy3JnDZ2vHG7KQg8CnVGlgzmsSrwlHksVx\u0002FrGhMJ9LINOjVX1XmN+AyHYX9m6JcLo UZKRWcqAna0E\u0002FRjjoHraqZquVtTeBySvzb74J3g1iH9EHxLGmAgnPwCulbt5tFZGGBbk0lijqs j1762wuSkyo5dAx5IYNEb+AoSRAqQIEYTnx27pobje0tjHMOFQ620Bggm7djY4os50B7bs+xFn42w 47kj0IrW0tqQIBdv0Lsd9GmEV0z9vMk6oH6gwxcZUfaQqryWluDjkQfEv48zj+GLjNQ400EMDHEU \u0002FeTH1BRIeUanb1Rfc+INC3RfLAZQAYhfOcrMwYdT05V8J5cCn02ASIuCvxG7qCEb7B0NXSNND tCpa2kQt+7qsYmHqqlh0KtYdenaWfs3VnGutKB13dxVT+bGInMEHe78uGjJgwCuGBT50vwCFf5g PyciuIV6f4Tt3tULExovfJVESC9mSKcmkYn6fJ0NMANw1IYgGsXF628v6f6SL4JF8HdiQvRiSnEeCj ON5b05bs9yknYbvKaQDxWoHD+TsxxPq0TCZ0BRT+M47WQaVDQq4HQzbD+H3yo3MYY8brceZ5Vix101 QqCC7ON9sbUpdfqC70dK6Hm7xagG5CY9Mzqz4G0t3SbxRvAJRQ1P84ag1jFGxEfjhsw701g\u0002FF ui0k1OSGY+zAqhQxyaXYvFdCrmxOMnHrrQcIWJPwSIU44CNepNnUr2187veSQqyGEotKKT6oLGT8W vSBKVZ6Dt3Fewxs5YI5E67t0u0MaKFY8MjR4t4E4GIY08o3TGvmsOnf5eAygs018VsJY08T70j1DM KuPEUxyfXhbqzK3Vr51RpzUBme\u0002Fsz3G2rW0TmF7NGd+mLcykBNHZOnJnim0iE7f0DrYsawvxe UaNnQGxP9eRXB8QtNe6J1pxUUTBDit1C1Z15hSBPmx1kt6gdLbf7rTE1TyDHhgYksybOaSYuE41+zp iuSH3j2YHXug8D+J7zUMuVjkQhOfYPCsuIwEpvl+x\u0002Ftb8hqMBMYTptGshWr+qJ0wsrt1TBnds 4vaz1gsGtyBzzVSvUex0RpHHz8KjgoWAljkuwWILwZC\u0002F9hkPvPwUfvinkxWwzXfzv6W8n4fC nmtyy3bnTn62E+ygXjI1lKnM17+1Vd8Qcfm1huFnA9UKOhyVO3SonoPN1H4QQE+mp5\u0002FMH7an juNhubJdH3wsAj\u0002FwqiQI45LhdD\u0002FEbgQDk0GS\u0002FXekoJL1e941bJMP642nMg5VVvs SrEIXS4q041kdt1EngmcjbiYjYgVATGPp81T50sNw2qHG1j0PGG6m9vEco3\u0002F4FdyFtjqKQRz S5UGdyeq6IXONRsMcm+vQWttVtMC8ecWkEY2XoKceh0gUR8xXe19NatfpdquGenwb8Sxb1BKL6f8mU JBWyDjEXlviVfeFDwDvv2p\u0002FUp1VI1FsCSpA2VI18SWUVdvl9B3QsLqWxSHYB\u0002FRC35bx++ i0hutF6e5oOaNnZFUNK4LgP8fmQ27cDmfB3mjdrDookunW6gh0e0b767jjSw0\u0002FrGTNVRkPs mFPYmlMxr+kyngn0rfNuFtYmck219NLvof8G5f\u0002FRSE6fGhODCj7RpvpqRevNe\u0002Fu+zrv Wo6gZYRfuErrWNK4kneJjWEApF9qBzM3wWuxZyz3e4wVbboJssSweFo0RI0Gjv58Z0Gz+spwBlmq hw+\u0002FcG9sOyqLXJNzr6mJs5L0+t36NZNSXBvoDf1vvwCdp7cbaOIiEzGJ7LdGMbYJLmafZrM6 DssCQUAnk5HYXwtVrdjYttsNjY22H6+aZeskFN3w1\u0002F3mLdq6CR6iB6jGw20ch1B1nt7J9bTuT NZmeSFYRnVZASeCPRGF0iVngzGarvFutFCia8\u0002FD1YiVfaXCe1Q5+3IOQZ2YcqU0YaT2e65C3 Y8G\u0002FKDGmfgL5+iNzWHcEZGUcrzVJK\u0002FNqIZAT\u0002FFRX068oH4oE6qpFQ69NB4SLSaN iv1Dbw\u0002FZBrY78sJxBiuLjCw3b1cz5m59x3REFDa7rb85oGV+ZjPJ\u0002FfQZB1nJvLS+rAz CQVM5LILSi7EgEcASKwvqlR40Lb0w8UtT5E4i0\u0002F+9jGUEYvWxaA8iB+rV9QGTEyq7ZwB+5Wm6 HrY153gAwRfOEpRPdaHurVNGNr+RVrevxzBu6bYAALDys4c6cSGr+19UpHbcQskjPc6ltqz\u0002Fx c0et+c04\u0002Fsgsfrj9zJSiBY1Y2nJyK1Ib+lsjOG4k2IL+tHSFny6n061nDses3uCjAyo4+MfRo PR+\u0002F\u0002FlsaaoLy0kEkZD\u0002FUbyqtT4oHQES468y3MppOpUEfRdsKiubQZH4h8XgErt1 haYXXODP871UNHTkkA4uX5Bb0oyL8Q31kKiMq7FJXdFr587iriM\u0002FBjhV\u0002FinI722wzYhr Bpz3K5p3eN99QKvxknwSqrH5pc4iHGbAT8MkzCiR9+xo6b32dohoKTWLmzp8yBsgXcmkWfyJjfow60 roTHvmr5im7GOy3Ik8GGgihoCeFtED+IXKQAtVmHY3Yeymzf03KU\u0002Fi8r4HByLUCfxo1CEo6m p72RhYsRGR9nioBEwqeOMidpV8Bkm0gJVSAnRHFL3M0trPpr30Ar8oWm6CYCepxWM\u0002FKf3EYHE Stnb6dWIFva3VvgMH2LDYzfnxNyp0ad0cSv11UJ\u0002F7aSHvtQvVutCDxObmEPys99osW61ufAsj Okh1qWCQiDhJRPVdjz8iTyDeHgyCH5Nr0\u0002FssDEzrWLHFJid8lvz2W9MV7lrztToGBNKAJZaje FnBOdMV\u0002FsB3bBpu3zod1LRu6CO8GssjlnFxS8zdfNpp0Et16ADo0Pq3xR0WUsUs0FyFy5kohG nQI0BFmUgT\u0002F744ek7+5zhiN+cBZ1PuGB8AjjaFSc3Nxz5uZs0szy\u0002FEuxGjpRhaAQnqBZ \u0002FQ8x7Utw8hhx\u0002FZWWdgjCXFwFhRqmup7IC8ztSV+A+AxNokZS6Q2kP96jpdnz5M0ih2y byMqsySlKxPz80fsh4HV3rDGrSLxxS+SgtM4WdqarFALE1Zx1EahYMNQj1msgxuQjEEeH1+zaAXRv2 LmnU845G6ECQ7sAb\u0002FVWxd2De7Wxdf5NAq6RFOXw6RWy\u0002FVcP6t00ZqRkE5MyEXiDay\u0002 Fd71A5kyCNQmO\u0002F382ikEAnTI+bbT0aSoYbwN8g+n6i45G22rCtq392aAu4mPoQio7zAR6+ WrxRmQ8JF50w9HmIGqhDY+v83mHZBzmXaSBHuk4FY59dOwfupQbsDu\u0002FVt5Ibx8fnuaPydApf OjiEAgDJ1AaGJS2lyH8kazt4lxuEWlq4wq4a11WBRZYivY4e9wE+fNFVFwkeiN2cyEcWQaRAnyjeGy +qgOBu86IQFqdqCp9b1R16xmoV6iP3a\u0002Fs2vda4qq2kuiMTuuq18jVvkM5+QErOQEkrduKx9wV XPzh\u0002FrNLVaVMEUFWkr9wLhJ8OyzTv9y\u0002FG43QFOO5wGR2tzdAo7Ju+o+u7aOqrn2+x1LU

MhDm6auvybj1KOjiT1OvTTK3+oBXXtP2wjtMLRAnDD2mId8D\u002FtOuIW3Y0av\u002FiRbaxMjQ hMkjWoJfhDUMuKOV BjR8ck37ciudi\u002FfGss2L2YVOGB8albn5ndpvUw9xM4D0uS4lgsix+3FZY I\u002FasqjP5KQbEcXgJ7S\u002FhbedxfR29VaLg6Gx3BCC950ulKzpVFKEQt w1iwQ+n9T2Khmw OfR114PTX7L3\u002FSz41uE14RUj78XIPIsnoGoo9Ucs+FCXFb6xVZQFuILIttEwAllYIa5zgGN0I C6VRXNhxx03PtLWjhLaG5HuPXSi npybh b4f0GYGDBLQ1B\u002F75VpVUMdA4L2Gmh+wJqxvECWmfY pyH3DEIx2F6DhcP+ePeN353xRPWORhnLFyRzid3T3eImPHSeQoi4zw7BKFPoURpSfPiCoAzm\u002FnGO3YI1K2ZBWPATSlzX7ADD2TzoU1T6ZF8sUavt1TmyV10LL1Y27auop96u3rE16xp0hNUbonlm8XJ swyyMgD0WBN\u002FqbtSaSs34MEf8hD1Lh10rs6ikAz6L9I1J1MXkHGRt6\u002FfjkRHQygDLgvL7 R3AkJKII1eadac92DN9apqswcs6rh0nu1MJKU3sqSbpyPfNmboQ0z0w601ekZU2G472RuqOuxvYi1P 14gSCW2ozWxWPc2WUyyqGvjQ2vV2SIF0X19YKwzYcoAJCCPFk7uGRq21Bj19HKRY7BmWGSJM uHSnG4 1cq3N08MOiw+jqh86JV4sBXFS9uwQifZhCHH21sE1JMXu3hQLrVdgx9WcfYUB6cbKFhYtnFhiMjGs gFR8fSOqg8Nite53PMa9iJr7g5pWa2f3Yrs\u002FFRGtjWeUpTWip9Ljvgr2ca\u002Fz\u002FEEe tLm9tKusu\u002F+DjzBpDXnTwRtpYufK5CeU0DagAMUYfQ6pQbFSjiTahrGlomeTFIaReIncRCMV VWyxVEpXyNO1WrRoh6Mc4k1gmQiLi+cJX6c8efbbgQ23TqgNj0VxND5bllszW84thk0E26LPL OyzYD read9YnIdOv4VNA90eKB2\u002F0nM85k8NuCcneX\u002Fm17i\u002F0NEmVvodublvUzNxwYU\u002 FaffeuB\u002FDFAIy\u002FWtC\u002FQMMn6Qi4a4nAQtvmgXRbCA3p48DRnuv7hWP9z36ZwT j\u002FQAZ5g+goLJ5J\u002FmBjVB4p25txferzSBnFkpNH0w1ZWLMBHK8Nrqf3eTmtXPmHeS8iL1 x4ZubCRO1BAqA8kfBfdY2bEvUxpIM01POS+cckCmEAaK\u002FaT8HrTW4BScjqJx61mc dMLLDYBot L1anVvRFIHMlqI4iXButp6ggKh2XIofph4jXvh d0Rvw+NgSTA mJnf+jaPTf55aN2MDZdTPAvRPuj V0cgu40DgUc3000d4JCxM1ZXtBP0BTmaX78Wpu yBiFDst as65p56Mmsky0GXrY0txkJxhMQV01Sw1P oYb1xrbKCBics3pw+b0139wo245TqrnyHw\u002F57maUpB0kUiPtMhRKDsOcigb0QHnJrgLn00Voc PqZRxnd61Er b+n4Av0md2qlu6tpXPURuaY\u002Fbhyf+lhAv3YOC7z8U7m1a2E\u002FMCe8tmFvj NhrfoC+1SAO6N6Nr m+\u002FrseNRGZALkzw6ndyHOaht8kI8syk6G+XyQv54GxYtEw+DW491V2xoI asrAw65+dTitcGfovalUHno6s5NxTzHzp qaa6rhYr7gJKILuakPSL1bpwzGHJLJqfLK HUEVcqXE FMj c3XW9eQkxK0ijv84eAUJynLirkOmGU n+JEEEF2F1crQmnodetaZIdm05dF iY+VdMDX37p7duoZt3d3 28+zFuGiI98c4S nz\u002F1fk1Mmg n uIDa+zduyFgP2\u002FK6Va1AOXdGRQXXG4sEh4+\u002FmB KgCocA1oebxhF7NyyMpSdazA+6QyZ2pMDgsbAmu6Z2x5JVz pGhvaTE12e4C1oZLZK195A3DRKDZAR GcbFFi\u002F6YkhpkhhW0BL2qEIsrKPqohKnw9FxblRLumaQmfUhNZWSiXo\u002FYG8\u002FI4Y rb0twGVQKNRYxi8BKnvTvLfHn138IZ5X9aE4FZPPqFmPmNOT+LqABZHE0TGomK6cdGM6WG XwiBYghX 9x9oKTTIwKsDFN4Z99Vt\u002FK8B1hkKh n+XPnmz7r\u002F9LYch2IMkcn2frQRREs\u002F i9Ap9Ey9n\u002FLbmaR\u002F MvLm5w2+thfMi6SAX8mEcQMX6wIIL2H55vAxu1gq74ApostQ\u002F Mdh3QAY37Ni+pWhL83FWQnZrEwQ4xIb6+DclIO0BQvH+xAHvhX3Kf1Uuaab5eraHx76HY+FjAcs7PT +6ij23uA+en z11h1fN+KAkvQpRnr3WgfHTUtpWGOqe99HNrvwsQKpVcPsNFGJZ26FmlhTYn2o\u002F FXERB+rgvgRaRdDKkEkmaJ OF3HgpxDcsOFF5OHC4Y\u002F iGZ17qNwLWU4TjulUVxREqkV E BvoX5I HgtZWPBpgsg7S00VhkmSRXoSrPQGVv75UYs+vclPpHf+2wEpQbPu9I4U \u002FFM Z84vkvebYK1x3 AbuENyX14Mepcx13zx14eRc\u002Fb0Mq+4Gdahq\u002Fg o685aKCKMh5umrZgoOMR6LBsi83ZM5 I QOX1d4kfxGva4w0UyHcxXYb39MYCuQWUsZaEXyBChWq+2g+B\u002FZL8+31EQ5tMTJfN K9Ea6Qcx dcusei+V2XSRnkvt7p3cYCFMq x3K7Bhj2Dky2\u002Fja0J\u002Ff+ofKBPeRAd75I4CAN3zN1QLA agrGwfloV4oozQNBx2aeSvb1fhNj9Py22ZosbCKsuOgvrLHAx22AZ7d9j5i3c1jzmWLTMztrwYxYca YLIAzT3RaLBwqLVPQjtDvk9PS1JNJE R inobCRco6DduTaFhJxIadpZzHIwvv\u002Fe2wodFVWJI BFZRF\u002F2XWrLeMnJ1K21z0M8Z3pueVbC5R7SV+YSbGeOHF8gAN+UouS2ia5eE5mKVyRB1dUZN5 FKfatE+AK1wKsttgSGvvU7751t4886Jt0MY3db7G24UPmNAdNrwTi2pWf9kv bHmmyIMVAK+gD24ieJ 3ryy5dLoLH43H1JhV2hA6MHWuVNW6AL+zfm4PcXU7LvQmovRVM+\u002FkdzCn9jdbhPL5GpjzgYt D0Ze7IzqHELCsNNWWG5hCBk2jtMgJwnIzyB\u002FjtBEJnRA8wunzuw jy7kw8D5Nx\u002FcweixW 1pG9IGIrEbaTX6nGAI72BleJrwoyvDdrtF8VcA88vuWztfztuVLT7hsfbW9v0uj+4Xd9EoYAztSxib ADyEISLT+9kVB4gizjVLPfj91ieRldtMm3PzLlcoYO5dY467d03cxqyDNC0+gv0+YABnByHt4wtex 9jvgDx6wVjkXEAt8Ev2jRVvSLEk816dxBspFz73RjkR1jmx+DXLyPNYHZPcJyKF0dQbk+zZiaV6QAR JCEgn9H5k0Ptooxv9BLSSbzTFkBsBjGm3byBUYRkutouAb\u002F Fr6caUK7hWSoQHhr505pG5sBpo cSQC71PA0anouOSRi2UUaAftuThz7EH i+Y78Ouhu+aKQoQz\u002FymGST1EG51MX15Vhd+98yH3wg 2y5R8WzWyy8mQ\u002F\u002FTcQ\u002FJuoX9WW\u002FbSOFywfVc3YxLxmacjULn9ivxwPXo6w 1y+CjRuquyab h+vfZjmMTYt3FqBfxWZVru\u002FdBxUBt8ha+HwImx9+qCBz8usgHGA+ASABQbUw l+6IrjJtgcFQGU+91xn bCUBVG1kcBYEwUuXvQ0lWyaGxq2JJnvZY0pQbxbd\u002F9TcSuJ0pjz9vdJ mfGV60nH20+nK1wcMEM3q8eEzej1s+leuBFglmQU341mCIOEdHvzy+UnHnXjgmHL4fPZOLgnEVmE3n HVPMGNqLDBrgbL49itbs\u002F\u002Fgr3ao1cqeLbwHOC0UBhFbF+\u002F78WYsmgD8jx5Ild2G 2dICBE1zlyjmRN9EFS4d+y3mN9e9AyULwFcDqTwDI4EPJjzaQBN+\u002FzivddDFcOC768eH7rN CjptHwhp\u002FAMWiHuE2WZXzyElplJgrrr2Z3jQUwQjBxujyo82VXJfxRYJzdW6VSvI41a65QXUB RtkOj1NsXdAymKN5tbMRqY0L3\u002Fb\u002F6DyvScAK+0TWCNPinXoeNWk5oAnyfm+f8SB1Oy6y YBsAA CEoXJYzaWyq88wnkGtDQ1IozQHJ1wSu9nD+82gtakqfk6isAPH4vcVVbAW4oriErvZ2g3c9v5K S7TLw0f\u002FJuTIVMYhhjvHaGBeLmTpbeNmA6qDEkG9VOBh\u002FdQNO3uv+EZ9HySBQ6hoU1vA 8\u002FtmpkvGShXCQ8kqS8we9\u002FcNfxHQqUVJ7v5Y3A+gaCUT40x2QV8a\u002FmpfgWKpNCE

2rOyGBx9Q3BVktlZ4PQg11V10b4X4MSMFvoVqLek6Fj\u002F57sP\u002FF4A+S9tra5EK6HNwj1  
\u002FgBFKSNqruqxTFCt5vjpNIPLVto2KRF2DcNhoe0FZgJN4gJLHrlcxXmz6tRR0H1IUmYFi3Z+2  
ukP7icCZTLwsf\u002F5FLPjjTGAXmyRcG2sXZSm7cTSPlJNTaaiYocJidU9twbMFWPcbkcWWXCBfp  
Ac7sWii9Esoz0rbmN3eQJMmR8bA8sXi4\u002Fx8pgxVhkMaw5LPu1074T6EpT3VZ4jquw8v3KGg1  
menXEtw0lgjG\u002FGCHMmHLry96wgczNceRDHz0s6FHJkScXZQI8+zsd8UxLnanFM3AxXGpOul6gs  
kqTMCpa\u002FhLi4pYY3Buviptu2jb\u002Fj2BdWo+CJgucFZT3R3xcb2LsAWlwa4Gr6om7aFLUK  
hTaQQ8BkB+ERb0SnhD7Idz51Lo2Ne1sN78HgIAw2kTjvICA5iUyulhokbF5Rjqz6ovSm5PvY9sYI  
1\u002FuJEmbTWGR4337Hw+JD0rY7RuqAeCRMEzuR27fN6srGcYYflice5KH3XDk2ued9QnEfYkDAC  
OJtIEWJhWs2+BtMTCG4r38bFK0YCpzz1Su6F7d3fd07y7Af3j5ruoa7hdTYX7p0luQks04GZIYJ9Q  
bgSy09IQnND4QSV911+2Ou5pOnYOhHaNL6CePzRzngj27DE6X++qQ\u002FaIGhwM4KKLfOI9Ktm  
5u6+ps9\u002FoZXDiDtgcIh256AobmV5u2T+aZrbYY9CdTxj1dszksxFXQGUy8RahiQP32oNS8VAib  
PXNPvUIL65Zw9tbKS+yNS1AXHawDHoMzVrFiGqOVAU0v+bPMs8m7VYF0v4oJ8JXT\u002FxL4zRoO  
gza3aQ30hNPYxAWFel1iUG78u2kWhckvyYFewz10zrYiphkU9TFbeKhtBfoARYdQPZBApGmHAWcbEcq  
YVwb07jaVox8TjPSQe\u002FuW3bzKgywWRC+wAjklaeQeTzNCNFMF4ywN0Q8rmkVvxCur1BXEL113  
IMC4jBuSc9bcVTPzeTV1hnbK8puKpJOgUKCoo6e+Bxs6m7UCKDb5tqbixAXXZGg9nf1cpMokE9CS6Y  
vWQgg5i\u002FMT7YbuvtjrrCJ1cQv91ZkGvhMfLZxt3besntGrliu8e6aHoCl02Us1So40OHgMPUM  
1FstqDuTi\u002FhJL4uadrLr58bh0MEDq4tQFY9Os1gYPVEMLuC8FrA1N00MF6UFRqiWWqr3hQhFd  
D6Kbjcv\u002Fu1ZEM98sG5+fAxNc7U2KNE3VvY1B\u002FkNDF1RMPDtCEB\u002Fvv3lzcOAndtO  
mevcXC2CV654hhRwN5kqn3jead4A9ENWE54znoOK6vaNoynNAZAZxDNrHRLj2tfcXzb1D06FxOXVR6  
Z\u002FzlioSJSstcG33Y70Q32Qy+6tMnkjRJZuyyT2Sm1IF9nLDujb8b96f3c\u002FpXwwp6VkXR  
hm0fRwQz7+4ptiq7InSxPyg3E9C6GuteplynenizFz5adWLUV7irNaK9gJAeFIUIguk9hGLHPgcIB  
H37IrI1MfuFlcKoRqifN45OFZ\u002FOOPhX4v+xK0hrpRPq\u002FRRFeJw6sXzVInVDn4eHY1duqB  
jiMxoYLs1Ah1a9jIjoJKki0KsfasYT\u002Fc3n9h3Tf06vgiv8ZuRfhpjKwRfbH18wxAwdo4N2VLL  
hm5RcjbaR0vvk9juJSThgYg371cMNbM7reeeeRZ5\u002FmHoueYY31ZLjdKL1\u002F21i7IptF9  
0x\u002Fm0CQ\u002FVGg4mnblzoaGNs49Hn1QHjnXgocOOTift0LMeoGG+NiayqnXoxNuG5g4xx2  
F0k\u002FRucE01iIgmk+9sYiGxWsmOfJMsrx81NcUDcff7P2m6R+3OpHzYpM17vvkH26ByDnTqooC  
A1V31o5Sr9J1R8Qe3bXSU2FpKiSrHoOMsdLL\u002FBKtnL+zOXJJNpY+v303TzoEoI52RVx9R1Wqr  
19FGXV0FSxSxQ6K6GWbqnHil30sydGH3h+5N834YluwnKAJQtqz4AJc84HMCz+iHLXpAuVUTCQIYAh  
VZ7y1lDJejQ5kyzr2b1dSBGibhAm\u002FpGch2biJ1L10AKts23IBiDPVNzzxwG\u002FU45dFy2F  
S7Titrxkci2QtEt0GbTcv\u002FyV5\u002F0alDm+WgACtxiorqYZyaJCyxNAvS+P0z8126B7sDs  
yCw6WYaQAdmxNWkI3h970XrSRdGiGsv1tnSxiGJHWQc8VFe2ycXxUcyUHH1+N3oHrHR67017QAQWho  
oexm0i87hi3xb0GrTMCKFK6zRiydostUCikPF\u002F02FHQ\u002F15EUhiU+Ji2bQ2kbZqaapDIGyRt  
we3AKPSGKoAhRJy7xxC5meVCIC7Kv\u002Fn1ol3o4oado6fgggTInUQCrdaw1epG2bPM2i\u002F  
MQsMv9918eskyT0\u002Fa7Rk135Vf7HnaUcaifmU7+ttfcW21QE6rgjfx1rzajNESqmmcgfpkTatz  
4ufbDtPxJodaYpt1PxxF5kNKb6nd+ecdfUCMFfczbut2Uc jyCt3Horux85KR0Dp22JNbqdJLZW8MgL  
zZCpOK3nF19Vwa6XrEM6p829qv\u002FE2Yd\u002F0oOs+T9LMN0gu31cmuhVWUexpa5RT\u002Fv  
OKFkQLTy7NUqcVXULBoUZse4dyHV2AZvUsa+cGPuOID3s10N8DT8XAJDn1EFN\u002FFBBqDynt+  
9eu9jf2XhvAdQwuSB+vHe\u002Fjz0uFQKC6qCxV2I4N7kw54K0flaJgzgJjtyoLzb8HtzcrXYh4UY  
Gqlvk\u002Fsyvish5QkWtewij5cx3GW24NWOWoOIxQ4aLEGDI\u002FFC\u002F02FzjdPnJv3B7bQz  
9vWm7+S4olnjNyxqjWQKxs4+BkdtUIu8jKBXxQaWYxhcFt3aznS2SGT2mT1zOkFT5XystzKE9jzfo  
XVW6oTnpa2mRoku7jhWVzodHaXtq+s1En+1MMxsXGwBbLXFqWly9HFHgi0snnpaLGgwBBUOPnYklw  
AVJfebFazPzIHJB+kf+j2BnBFY\u002F4lo2178nnFZoqPpAtsdn9PH5rV+z6sVixjzmm6uNv6CNEQ  
PSYP\u002FgktzQyE5vjXGMMxFvyD6dng83FznG6DQFCs5a4tVVAucUcMv36FaPsGfk29ks9gXSAco  
NYYXvb+QFEPBS1LURLmnP7QDZhqp8qE+Ts9m4u+C62j93lw2e0H\u002FinKXQcN9h1kq573f0LKhD  
yOIAZPtz8VOWkjJvm\u002F\u002FZvHiiXytN9stssfJxV2a4PD11ZLdw3V1JdY8ZDJiajR\u002F  
h14PNUofXMDrYdEsovY6DyKW7SIZsVO6T2ZBG73V1oPTi0qP8P+800Zg4R7UWFr8vU+kZuttEnepvd  
mVvLE6oimzbTSnBRDQhZn5gzyN+FiUhvYYgzbLBu3WnF8gAYPPjeK10a2G6bbFs3Bhasmdl7NYj9mb  
9CmBEH6Bk3qqMRL6iGtsDJAtarhxc9WqP43T22VEXPfigni1AO0wrMUXSOyOdeBRXAD3s\u002Fpla  
ulRalDp1JzWJrgWZk1otyRxGrR1PDt9zSCEB1BX1F4x5MRE6V96V0+E9eyNGFCD41fuluJ5FV6mvn  
CXBKvmEF8wSTMijCSpqy4eZQADyzLcU8Xbkl0rT1a1ev7v+WYEk47IAdefec2c7fn8B8vrZ6yeYjzw  
g7PJRddUMCd8XAT+cQ9M1Jbm\u002FFXBaRH8n+c2A5Rjm25eLpw2Zs+CzyfpLTXFq7a+TQjpfqBI  
w1V1AESR8Oyh7Q61Chp7DHaciqj3Ff8cOWWA01Yzq+YQ+mF87UmcT4SSZRaAwoviWLsYujpAAhg5gy  
Y8Swzw9rV+zi\u002FbXXJU1YN\u002Ffpv4mHy1a8CCSUkpSTQPdyR94Dv5xuAEJRtbL19yTi10au  
xllsifg21Vqb12Gwr5\u002F7tczEUGYLzYdp+Dlu\u002FEL0\u002FcoDjicKKVFbqsInXcGoHm  
xZr3hYZE19bHQS6dNZHHKtZ4Tkbc37U6JYwCrSRTNOUBOOiDT0ybK1qXhWEyYqNn0Pk3KYjW9+Ayf7  
tNJEFT0RvdRzdML3Ka6UsZGFAEqWhWkmSc1253SnerTL2M08DWAqczB46ykHioM12gvYdMnH0+thbL  
eX0XIq9VzMG6g0Pd\u002FaTW9kXtFhd9\u002FcZqENkMjA7PtG56c8WnU7yepATup6IWFT4sPGUH  
ntr12X2uz0lfX0J\u002F2hw1use2L+jTYSHND7K56dyCqbWVkdJT1po3T5azJnREsAyvWd5hxqc8  
SiiLyTSSC0VrVr+aavhnVu6\u002FduoizMtCv1gu7iMM7+imZVfdpMktw6J0Bdqz\u002FrrQoQxq  
CWovP+CMwzPMzSeG\u002FDCxAEAxcpOM0q4rsWpersYXXY82Z\u002F18MCgIQ9FZgODElpi1CiAo

9um43rM2\u002F6e8qDQ36\u002FU6u4S2rOcf4DAGv8rl6QsCRknqHr3n0H45bhV9b45DRF5HekTb8Sx+P6kRuP5YtK9h9BGSNvaaah2FP+8s+vJb7\u002FLNpl+I075Ir\u002FtOePeo4KlipL+x1ckdA4BvI\u002F\u002FnDNABtDCLWib0DLi3FuPdU4\u002FnFouDplKfib2sjezXNDdoDqrAaYXMjauYSDzMd9+QfQu867TE21i9evyP2zunf6UZWG9vYSKXbD7JzXA6jSmt4EB0zPscSSn7bmOs8j8qMXDIic8B18yQiwcn1+SG6S3QkrFzWT\u002FXCiyYZUF7bZU9vYqficzGDG5QX3eV6QMLL+vo05sa1MaEzAf+gtYX46Mg8FY5+5qX67pqHbR0jnJwqn8axqqfIxVpK\u002FHAp8zHgsGswJQPKSK7Nyg\u002FCy6FQzNupKUJ5b5e4SBSzwzbN4dUyv8URoUFN61f5khQHwnoMO3Cr3R1M1u1UnnmGKqihVGUViJBiMaVLk7Gpm893N1THkxWKTvQ67jDQ91eRiwZOYqMzgaYkzTaSWS2V7jpeiOs4HjtJW+d0Aht0RpOMXJ6vQ8NfLbdg1jD+FdsOijjs5QHifqVzQ1n1zbeh4JРИTqj1VjkcsVgh3sep0V8MncM7P1jNoHWcjqjam0o6GYgGj7Re\u002FmOuKvf\u002FATPgTTYgd+Ej0tdzYcBzuWe7xfDl3hHVTx+JG+SiZJWukJwoA4Ah8iHeePg8Gp6cLaMLkU8FKK5Z14xqU47BWkuiJc7hXiGFUbIot1LM4FGPR11Npd49F1VY+a2am4GKwU0s1Gw7dG30w\u002FaXNoWBiji8OYQwsrX6cs24iF36q3zgTrQFW4f1rNfEaiGSGdXHAWIPD96TG00\u002FcQRyjsPq6jwPo88WXFOdP1YBA6vaT5n07p2Npy41fx4bYzGdAxDHw392TdfexQzd40Tp75ezMYyy1zyUR1KxtclCs+oHRJbiEv\u002FhWjdVvo\u002FxlpNhHmhfjnJA1vhXTck3oPrXr7JEqqX7xBC5C6FCrmP1Si+TeUBDLZCe8mVwFTiV6+trgiy0SoK11hzB4D6Vs58ZUbt2jS7XYEO5zlepGejH1FED8dI8eHmhx0EcYSeTlcJaor9v099BhcBuQuoKiAxzi9MkA\u002FPO1fw\u002FOhzhuAoTpStI6bFbyE6VSvu8fd8205PnOcEH9LvnIxbySG5kGvFGmHqhpldXjxiEvbjHiXb18vqkDINjQUOUSio1X17eJSf1NPGaxrGrOa\u002FdkaNUFyGMVaay7kZ1oilk4R49azfG1szaJySE813EwxuRdM8KX8zuMCaSpQVuMeizpZdAMZUDhug73PiF0yvSo5TDomh1iFGUeOJbi7wjz0q\u002FOJiY1xkielUYvqdR2enlhUD+MgOE1+Jmc98jFpwLabB4XhVXYDUsntKprZqa8hrqlxAPCYm8\u002FWGv\u002Fn3KMFjVULwaK4GN9XhDTvix\u002FQtY7cXBmzsAehYznDZD1oJTCakCjAtzwKaCq\u002FBCrDbwx4D+UwbQ4XSHG3SLa7raawWwfVajBnRtgQWMNccfy4Sc+NhFCFnvjd91H11QL5ltLWJ5hEPIZAS+tL2X5R5F3tplZKdnV0ttkTpYDk6nWfg36dH020a2K16Eu\u002FrsG3gcP+5aaLeX74b2i\u002FVAFM225b6rfD15rGH2hTzp4YcLz5s6CqQLS30wu4BMM9E+PPhwuDxmnzQh2iaBthpjT2aYhsxaMCHFgJFU\u002Fu9zJ81qf1fY1aNeRcVjkb2Y\u002FQauaWUGYGi8D4om5yJE3cH3Ah5\u002F491gw5RLCnbO\u002FFXF62u2q6pDOK2KAP\u002FTkAyHe7NJsFpjv\u002FyBxc\u002Fg8+mvzFd9kvT37r7QP6udccZm4Udpf6CXWzFmwM4iQfiQh9NsP0t0hp3xvrs6z9BfdDVgRRwmW6RIu2on5Pb9X2pH\u002FfoiIwl7CowW9UlKz\u002FLkvWPacyhijEBkTzPV6W1AQr6RJAxNrT3x8gFpn2KPe7\u002FPc1Pkleou0rzRUjOO01lmM2SkpNRJ3ARNGrBuJv+x1LdyXYENGdEXLUTgNceoOPx6oAjHd9ibpdi+zeN5A12qJmNAKcw2i1Xsehey6r\u002F9ZF7R1i2R6Bjatfv+oewKrQUHLVOMIQhI\u002Ftkw1sd8wki3TW30R9U4YVB1I2AWfIcxXFHEcGx7tAMLt\u002FOqYzBQ26qBH9fdfnp2TxY80U7u434pPAKYJ+mFJMBvMkrjrLj3gqyMq7pa3aewnZk03HFY9N1d4qBzcQgmu0iT\u002FBF0YunnoRip12IfnFJaX5pc0i2iWwz9aBEnxM5I5nLsku+1mfbD8kPb34n\u002FvPjpuRDm+KPRvSP1KpZIxZWEByI3f16XXKIwNDBqBIdfiJ7uPtecJKuksUzG7bgWFsAv3IPcrtiVxFgSF\u002FnDgW+ITdSaAt7hvjm7j1liCimue+IuY71RTM4WIkk5Q8DZIy\u002FEwKk3Z4L2gSWBIRgFS13cfo0cX9K0v93TV0z8XPPLS22\u002Fx\u002Ffu2jioeNjNpNO830OGWGUB0XPMpb\u002Fde59Dgb30hAL2LyNDTw0hDJxFV0oy9Tqewi52QTnMOr110HebSwCOBuPrGafXY5GwgMk9pzTmVz\u002FfrOazSHMn6z\u002FatKzwKvynUB2ruYWeIq89YdlrRH Eij0cYV6W83yTEOwCLsk+VpBVLwp0Luijbo9zChj1t2kiu6\u002F9K10aPGMY7CB2hGf3H\u002FJi3fL\u002FJfHWJEFuhYaq9nrRy4n6PtsgwMe1zXvubWtifPcB1\u002FQSXnSyi9FIpY6Nw+4rAbWzazA0bZuqz6ITivKgJLxh8IW5xARS2XnINxfnFeu7aQooaUsHnGuAxFaaNve7rzPcrRhM7Jwg6Uhkn7E4b4OY8uJ6IyMLG8zOwNc\u002FNT1N86Gfe4\u002FcqUp+olaIPZihdM+6deK2wfL\u002FmR5QdbLUR86sBV\u002F\u002FxpCzhj\u002F288\u002Fz5wmWp5H1boe7zLURAKnM+xDT64k\u002FR8yqgRK8bCMkCESgEz1xus9Sd5014UF9T+YlnOCWRqMGxBzGfEOyACyy1zn2XefByAidJjbyDvn8zt yY6o1AiEHDFchSuTreq3jh\u002Fvfm8LDfrmS\u002Fc2imQk9stxhr0di9ReVDO7KMdsjRgcn\u002FoFr8r1NPLyUubaaJABHyQW7rfyAkA+8Dgm3bf1SqNw4mR3LqDJ6+tX+rLo\u002FdggqOh1H+LC0ssNoWvUet8gT1FGaH\u002FcYyLFH\u002Fw7dRdQA75hy+Fvf\u002FDMZbejiVqCWSyXAY9eUT23Z93nu6Q5rneYyipAlcSlhQ1xhFD+ZUQ5MevEX8ISYv1VcluZgNhEeStq1eriW9FJpk6JxexIhUBxVO TIt7ApIUViKbi9U+MpimQf7G5TCsM0kFv07BfNEa8uZnOD5viUR2CB0HF9IYCWVDssCKmEb4YcunC8Ij9ya0JjufUczhb11kdhusUbj3du1Hc3Ejr3qujFUGmw3E\u002Frv3cjiIQF67OrusDNflGq4asbFJF15Nm\u002Fhbud9+mG+0v11wVfNP2WRhmFTjoTRc2s0H0IoBNx90Vn+zjojyKxzhap+qAvThzADMmf4tJPtw9Y9L4JnxmORRWctP3nWDNfoUOzPDpCdZrnOPe0tHbeE5Ia6GvC2YYArcHt61WPEuEA52FqEleSVwnyJq5VeTrwJGrfB7HzfjH139N1tnAIOPXOyvpJ5kW0xaMUYwN48xz9dWWjXrz2UiPzBee8n9A1scmx2EA9R16HBkskEG1W89nGWDjSncSbvHTE3sQp14kKN2qpvxNQgJAGN+rcbSY+XIXwnb0HA7ZqOVz6WxuFEBuGSpMB1mTgammWWGu9In7bjq9mvrDc6b\u002FVCGloC+9Srp4XBYoG\u002Fje88ovo7+QNR+zPULkt5zn2kgvMOJ9NfegFXpeFy141xfiloNukxsMAspZ1yWMSd\u002FZoxVb2GJ9B7iZnRarwj5+UJjmSztkMqdV9MpN8wkFGiyMKj9EV0FnwWOX5zOE+cPHOTqCwq18JK0y0HNvweCgEGhTfG6cTTxZf9B\u002F2sIPGixWNm+jgoQNuPkrSBrNLW1+fCKGSD3t\u002FDzT5OdKv7VIC0e\u002Fw71nBFjQDF15rIPJSUUPybxLcq5J1dfFBDE8qPEiFRzABCyJ38fxhaVzHhKOXJFbBF+CnLtRmDqLdNKII3jGmt8s7VbNauFdHC4RPqtVmrfDFDi\u002F6\u002FcZlapp68yw6jVfnAV6fkba457+5iy90m\u002Fz5GFbyWlkrvzWvWH1BQms42xcusOK4MqeS9yLrc+Qd725pdq+3cLbfxisJyj5enSxxc98Wd1Dw

fHhCvt9hqngPmkQpQE2y1BR1jtdvI2PXO\u002FxL39L2z+XNGugCHrtSAoqBwvo9UZp1WEpu9bEA6  
8wjpX1GnwIae4QoJoie+mb+6Ptqr\u002FccA3L2nITAtpu+zf+Ly4LQ7kM589eTsOvwNN006DO5Hx  
Rz2QasPsVeJtQ6OhuKd14C\u002FhF9LYV8veE5X\u002FuJ7HswhRrJBe6XMeieMd8thqIkMgug  
\u002F2mXiHjh59vhK72dViSd7J08CCzn+BHR6T8BjrglyRWRHVEb8jj6Kcygqcv9grLPxIcyv6wl  
D6v7MFHCtZbRVNCt1jrhVGizloqz8BVAYX\u002FhRI\u002F9vmUhSPvmYtkXCJiMbwnJX1oJFH  
wIt8JOWFEZv7532Sqr5CFBYcpNzqNd+1CpQdG7WB7EykinrXTFMZM9ASbz12cHSeMMRgaSewJbTa0  
xTyKi96vwN16ZS676MtV78\u002Fpu5ees\u002FDRS0yeFxf9xyz+kZGP56w11FAMUO25TnYwkIV  
f0C05uSwbKxSX31\u002FQavJgknGz0+91mdxNHZPu1qhNuyg2CLxjBLunSOZXJPzz3KlucRRFOed  
1+PM8RL0Ecqsq1zJcnOpXXDbtM21f2KG8U10TEtuFHKRN\u002FdV2QI+7VYFkImt2cOIAEHml8m  
JJUUuoLiLJaU4NI7gTMrdyUNtG12GdRx5t7t\u002FdKpezw217gR7koaceza3ztU8p96yzNDWg52  
MNrQZiWic+qLss8lpbfQ9fuZznOkQ18D0zVQ1EOb+\u002FwjOhqk3AdHijBlxDoxMJyZn1lMGpY  
KzuUvK74xva0fFaRbjTNNgWcZTnvcdK2xLebzjKiBab1bV1COVFGtLexK6PXUWyDPseuB8ion3qTjR  
uARKx5Yz8JK9F2noyOzX8Wg2wdD100i7rs3uftShHRko02KzsmBq+EX6eeamTucpGZrtc+cJ3vECI  
KnOzgJVpm\u002F49W5dPpToWvBrdOt31+u14PV1zmj4w3S1Eiic5gBcvtveu+WW6WC8i1RRWDit0+  
TzHOSB7H50lanezHMjGZJQidyjake400\u002FDqfdFBYKvylhTzDzirbQ9rBB8Av\u002Fu6y062T  
rXwZJ\u002FBOMYuEE8BrFNjPtfXFgfyBAMn301TwvINGvIH27etW6Sw1V kz80fxuof8YuWUyTk2h  
tdiw14\u002F MXzoP5w0boqVgL9sbs1ys7D9iLC2Z8d\u002FUhlymxjI1Dv8c0UN4rpgawAvh+8JE  
gNjLnXXD71q0hMzbnA2r\u002F3sK9QujnV8TIf60qq10+YbOHbS4E+FNAdbi2rGWb6RG0xxPy2JH  
CgGkKaZxiZ0k\u002Fw8wA9\u002FeXa4hEi17MDixP77\u002Fcztic9jYvhCoYAONu8PAyJXhXNH  
AZmDxpAYzF5VjxmDcJ6rQK7DY4aaWcf28PXFCx4Ptpap5wyO391ERo\u002Fs5CCMaUfLc1vUzzMrp  
m317Ke1PvXXN4y\u002FTxoS35J0NZ3zwDU8R7QAenysgt0sgahqIjJqU6dSjtDvjq2LeS\u002FV  
TTToqmH2vx3inj\u002FVzMYX7pZng3dyQz\u002F0hgUVfgqaw4Ls3iX0wggFNAwWKqWhA5n8Jwo+f  
8mA0C6enTkVTnDopwONY1\u002F1vMqh+mk1rY2Y6uB37m4heENFALYWyuQxtDjp8TjY42U36Xqodd  
gUspC8I2TbCaKFVN+Q64Hv56i6hMlpveLN7NyMVB6nr2TrA7EL4GRf1sHXQlt9Tz3soPGmkwOsomj4  
XoVDfh\u002FoGwDiKOJwBKDF6OMVnSvC500AJ5olzjlCYs4BM8Mb25LNyVgOR1DdyPM0I3yjYCj93  
p1JjiWKRuBhrlkztCQkNoMYSIjfBgdhgP15Rk1rRJDnUOM29gm0+XH90fkVzJy4Vr\u002F\u002F  
QUrsis4WgozHODmCrPzrGcHPdz87BEUBMIG7xMAw56e7\u002F1paONIA4VAgL+VIhVv9dBvn1FT+y  
ZwnHomzbZN69to8s+k+S8G90g+cpygljgHvYIop\u002FU+1ZavOAPXZheHtDKO4NVfgryiH0Oh5d9  
D9XfVlxmJcB\u002FPrQp4gZSKJmEwWhiA2cmK8nIPagK0DxJG9\u002FRMJdppjgmG16vXVS1pfDO  
2yf0XTdrCdtbKN1Llv6cCVoqQGo54QzSPHwDh2Lr\u002FsgoUhB0qceJwMvrsej72usBfd\u002FQs  
TyfG6incNXw5\u002FFJ2VCrH7tczjYb16mX+69QB7jh1\u002FqLFu39tvbLKNQtnVWYL3G\u002F  
p4gCHAYmjzu\u002FhyC3I237+Utu5bwNit8AYfidnCB8ZMtEtAyfIW4iGqDT4PEZqkluk82canGaK  
RXMrzWf2ehImrO16H2jGD4In7VKwGUkB76id1Kp7CQxIp0Esy66F+sdsj+0tH2Db2FsJdBvR2zpV1j  
a4s\u002FDwc6xVsWdkEcWMbk\u002FFPAHCzmSB0eR1tXkeyvymwMKzqY1xQDn5FRX8yM3LitXw8S  
w\u002FrGyUzj3ejr06FsEeRDkjexbaKV9VxazSBaRn0yNfss0tFJZ7SXu6mFKft7Zkw35G2EYzhkd  
omep\u002FNZPGT3Rnbk9gIg8aZRGGEip1YhGn71G39P2Ur4rrHCRpcq98yvZL4Tsi9nSbL6bSsxU  
\u002FdudhvUTTJpKdjXFig9hs3d15noXlwN\u002FJHEm4fIq2LpojXU16BupPTZ9\u002Fgbowfv  
4lm1nqrcSnDFGcP8L1pDWvZuCrzqTEMfz1CIxV5n8zTDoe\u002F\u002F4rMa4P55IgM\u002F6HT  
wXrc4ZftdiQFZudGi1cAiNmmkSkcCAD1iGPjOlpf\u002FfioRHpyNx0577aoLkf8tWWmlX1IfOypM  
RKgVkdOjlobCOzAK1H1ZOGQNj8Gb10VmKc0wN3Tf3dbgf2iyB6GzujoB8X9FP4jIioBf3R+oB\u002F  
Fki9HMh9WJax5KzUrNTAcmkDeaZgCYG2pZCtmHvq\u002F86EYDcG513r11fDKV6fTht3VuP6CKkoc  
Rhvw2ysAMgxQTjGf0+vokeJF8xBsbwNvyStcGIdq8EU55KSRqvo8rTIpzy0XfoS\u002FwPrD5YLO  
ooBYhp04Qedqz8CZuoSDG534Lv9z1pUusG4p8fPjh8az1DfZ\u002FTEv61yUYI76Bt9\u002Fttet  
1+GSAd273nKj1QfSE\u002FpNCTKrWZqe6pEeKeN8OheOaLPw\u002Fcyu8FQjmL2WKXKqOECwsAAi  
OfNytEYMyM0tpfeliy0UyG07U0FB78MzxmSyHvNbo3Tik86HH25UYSVn2LnnKHa3AfrrgaQiXQQQ1h7  
VvCvXtloJoF9712wncrZOfDPCoJD5weZ0mLfaaA82Pr3m5ARpHTzg30uHO41EhLfx4anQI\u002FaY  
W3kntL4PRPUhMz8mpxmySc6296N+6szxCp0Yr7Rxw0bhZwgGJF08LY+NvSuc8+pLaqwyhQYJxLqSG  
4216Ug6C6NJ2bW89Xmvs8BKvIU10cg8MJa1p01nLHu4mxaNgX3740DpIP+H5vrYOTgHDubAAj\u002F  
GHOTzIE99aPPU8kq3HHFTG8r8ryKFrUxxzofgV1J6TVQ6Rv2KC58nb69yZBIqan\u002F1fia3e  
RCDgNWswju71hB32e2EwojRggQ\u002F3FqnNo4D8NHB1VjCYm+woyJg\u002FzigchpiZvDvYko  
34zo8bxqlOPmJygf9BNrPKEEGj0cmZFR6xnyDqE+4Dp43S8ANy9BhKPXM8ANiCdeTe7uvFosm81STw  
LNFgit2a845o19AVgtCSf3zbay1FUIJ95WymoiAF+AChHiQBwwz7wPTg\u002FqIMOfGWUOx+9+AM9  
EGLyeabxLoF40ZSVQ4WHtryTawxMjyEnxsBkylt6wGknfDTkhM8Ob0\u002F5PiKyXwPqx+2RblzM0  
1RYqPo6xUY1MqenvcQ7CkU+hvmNme35RRB5maINPTIiKmBx4RGuepUEgvQQ798naJ1vdqHDrG5zvzf  
OQoKRTmbuOfsBhwOSFYWJ37wJriVUH0J2qWWVxtg62a+i1ct0pm9NE8p4Rd9g2en+Sbq2k3D5Mg4Y9  
Ar1QQ3dEfW63U2nBhSjXzloDRN+E+trq7FQYJkMU7zxCbksGPkF4Zxx4C9iY9VNP0P+EhPNs7jvjQ  
A4yg6VyiShdrLbHBBSd\u002F2xQjFHaH0fasCPP7xbFI4ntdKNTpbdsJvWMRxv0\u002FkqhKc0IM  
oyEnreisg8Yal01bUS2Qj2C+YEG5xrR3iLeXm6+qnOWNuh74BbKcME33yW8fnci5mqbttc0pG3Sk\u002F  
02FpjShn7UEqcpND5A6BoKcate36AR3\u002F1GFgqV1A4oe\u002Ffeiuo9hD0+h0hEXAwWk+Kjwe  
xNS4d1nZGnNRWbK37RfKTSPoE+d0aNSPMBg3U0PplzYwZwi\u002FzoySrkoFZ1WcwTIYUrfq+Lvl5

NPk\u002FDtynVnU4V8zFZvg+csvGj3y5JuT6gdd+xmAJ263y6cNKyJBksIVf6VTTovWzAJxnGzLjy qpy0DMAvajLwkVYAEfiWae8LS1\u002Fv+dXkJBS\u002F9pwWPfpqPbd5IivPhiO36ltqM+tEffMX FMJAF\u002FMm+zSzFb8Zy67LzA0hP6t1y0MOTuQhQtmcK39sF25\u002Fs6rB6JndTr9fc0eZvrqR bT8uF+zih5CM\u002FWaSGyHccS9H GAROWgeVFA8zNt+Jx5q+P5pWWT5XEuVKN4NTplzYVtdukgqhD egOPDso84pCeaQ4f1Uw96TJSyljYILfReXiAw1NwIEAEwkl\u002Fc4Q9+CTrOaVEYuBLj731bVXC Wq61OSubKttuOWlIZhe81ZIRupeUdmptqaEQ+cNr3ZQte+o1sbLUY3mzCW79n2psvqQic65WwghtHu V4eSJ\u002FNNEBN1s1Po+wsKenq73zVXjBAM0\u002FGa\u002Fv66LPfzHLeLF5baDGTcskqHzqKG 59KqhDhZcdZ3KHGp7+FxgOwf+1BBZW7SC3\u002FzgJxd7WVDzzjn9PKNYvMc1AKEykdTvLk4U\u00 2FiTHxDzG0iMOSnC3L4kzMgucnv0xVZWMu46BtwcGml\u002FmD7xIE81HqhjFEwv8NF1XyOfV13DA YZ\u002FFT9e\u002F4Yxqg\u002Fqwd+vyi1RZprNaIwl1mLnSOfWetJQTUHuQnQZ3RrXhmutUogBv 7bonCvHQdCjmCoPyNSxxz\u002FBNI1suWs605RrFRSIi\u002Fokaqy5PTccPvL\u002F06aEg6t2 8cZDVg9bp0JJvJjrVb5Rf9mvesx\u002Fd5Acu5vJna7uGz4lmi\u002FH\u002FqJPA0Bg31iTmx2 3o7UhMaUYY2BnReU3GP4D1UYsBvpYGn11Wh14GopKVKCIJ6XXIKNCWqJ\u002F3YUKSnod3aIDy7o g4J3V\u002F\u002FhsN8N2Zgzz\u002FzqFd13ZC3Nk\u002FNedg7QKtopR5wvS0AxrWL2YMXy70 WmBlrtA5TyaUcB1zLXehH\u002Froo84Ypd4RGglJus3vr3MouefPzkzovkfi1odPnjBTLccmuFu6Z g1dImt3o1J0F8+DEekw8SvY6amB6DZK1DaCKf+OAGhASJUCsjIJdrfOkBXnHML1SFCfdpu7IweD7ZL Ch1RcuxpHAVCYTjZGkmzPduWTeY\u002FMPicIE9+nd9gwr7TFLi34gsZD3a290vhPUK2q+y3AQjuh LmvdVN4cv5cjdwX0EA5dIZCq1gefc2QJHEGC5Yk4+u\u002FcvBGgtw\u002F93+PwzBqCqoyG18SM TO\u002FcF+k+8CEs7Q09Gei0d7xAgthBxpfs+jxVsgT9fkqBZBH+oEGuiEoG+mjmkvJIQPE7Fqu Q350f\u002F7yydNcVpjN43i9Ur3\u002Fp5nJ5aKg5MUfKQQuatJr031CsF\u002FjHzCcZcspGQ Z1kc9OygRvjSxbL+sOX6Ub6Qfr1dEM5F+i+VugF0kyzMS7i1krOnJxHIBg41oU5dWpvEAXEkuXnQGm jvdYwpnyYu6qRYXAqGQNY2Pv3j8BBfHVipLw3RMDhftKbw+7g0Vv1gUM6HeUoVKj8UNZg02I\u002 F6YnGLoWht1H8ct3ETGg\u002F0knHyfa2bmQQsoXuXyIpeIthaqz\u002FBktx6IgR2gVtWaQsDt4 g0KHOHQcvXSogvhoQ5MA61WiyKeQ43xOnacGwD3pPEz\u002Faq\u002FdxfEhE517lin\u002FjUx P6vrAxJuKZ1xTPLpmW2BtDkp1kkG1E4LquOLRMv+91ihFVw\u002FHWToWYcQRNFdEDzjd17m0NY7L udHF1L0mty9K0vYuK4Ds0KfDpkhuw++DwfCwDwA2uepuqlw3zfHpacJM04x6f1BCfv\u002FEKH+b MvkAQTkpPaoRxsOMqofnom4xXXWGm1tq3m1SqmKYRe04pQgmwJZ67h43ueQeYofyv8zT+y04QI\u00 2F2HsNLC02jKA4LsMsh9GC24UnEmL0aDAmTuxMC0AiqehJh16s\u002FhsfJe9q6Cd1a+VJr4SYEEZ 9pP\u002FV5i\u002F5CHmk\u002F02GD4Qt7Ax\u002FrRwi7dfVDXGnmDyzVBiWxYcLefu89YG CXr3wojtq478PZF8qpYo9Ri0Xvdd6A6RT2wb4XhnAKbJ5XIQM7mTybeKmfYdmCmeToWEoXqG+uzVta BU3iSPKKIRHCoNa7vok64y\u002FdEovzIhovGhDemBvs9ghXKGLA7nA9mZ7yiePPqptfziPKoLI3 jh5zUKquqO2xIrulG8IAJ4fvn1IAZYXYdFm8AVjom06XRbcRLSp9eewPyGPKnMASU9jgspc2U3BfQK OEm8InG4WBJYV8+6i8znuw9vEjQMUwmimi2g66q6pR1h01jzm45XZeBYXle4tWLJsFgsAw3jwruftDU Bg\u002FPQV130z4u\u002FJfaLYq2sK1neoIhVuvqFhYwI6rBDZIOQxBKOv7D0KWe6bv29uR3d75X rq3S\u002F8h85kLXAk0Jk9qSaRsHrZvBsxT8wt3i+wJELjhea3ndadXvzL\u002F18CqCbjiqCOK EYA9S6CKjMYp+9\u002FwjScXAsgEkzKxJ9d0aMSjWtvVmp+Ff7cy9bTM\u002Fjrc8VQ\u002FyoF cNH7UCBvnBrWrbksZvYJ\u002FExOU\u002F1U6v98vLFisE1bj+tvNo0g0Grnt7af64mINx1n3Q tVk2cQ0VE1P1CBppmKthMP2XMR7+r5PECUjSumGqVcxLUeeEINGxmqlPq9+8diily+1HTozUBAvrp VyxIMooyPL14DuJcXiOmzvS8f0WQkjRsvMe6pdtw\u002F0gs3FAi5p+NE4Yfh2Q3+zviLMSMb2UeW f6F81DDvTmrLraliy70S1PTCvazGtmrOj\u002FvzA1MhMBKFhHuFc\u002FPvD07UyBweWrLJh42 8L0eTDn5wc9eyaiKF4JA\u002F\u002FsdLNxtvz880LDXubXwZxKvjqrlsv\u002F07N74HSIWi hNKVx5IoUbnfdQncPhox1HPKdPM3G\u002Fjt8HtIQoz6i9M1\u002F1AxaQce\u002FxawoC9tdQO 7UzpzfhLvb1vjfOsKQ6oWubNQXV7w9zzcQ7ZmyXsbwXGB6ergEJmNIC2h9+pT7kVuVcdkguaEinIyW 186fI\u002FQJAhz0Ah8BrWenM12KcjhW0rfebfoUNgEU\u002F6F9NP\u002FyX7dFnqD9\u002Fm K8wG19pcI7a0UqSVFNX+8MfYmvG7hDfNNtM9IAeBiMxAkfa6vLxn+Mnzo8UrXlQhw+RnkpwdSEvzyG B\u002FPorjRGqBmDGwgz7wMNxfD4quxoF8kyO\u002FjbqUAKz7kFK13JWAifKREZNYsPSf\u002F iY3N11jqyOYfnP51KGIG9J7hA9v0M95Brap9Nr7h0Q7xF3XyriuKHM9M3Pq4i4KCiNpnRBymZkz3+ DyNV1EplpoUF+Dyhehiic7b+4E1yIAPjXxtUYaiBqwR52A3i1EC8\u002FgwwaNedmd37FTgQOEhHI poL495bOcs+K\u002F2WQMLGWC5HC5jU4n7qp520Y3p8y1XCSq9C71mM3SjAVESH3\u002FkR3hCQ+ 87r0QOOJqP6YtpiYSf\u002Fc1duwNXMOgl72nwcFqQRKrs1fxhGLrqHdxztSk4anA3KzvT1AWwGa mayxw2bZy0S\u002FumAm67FJGxGn8LL3d8TLyn1uuZhw6TtorITvTCnr37HAp0aykbzkgz1EtGX NJknnabjI7ERO06vsjwIJPWTy9EkiD\u002F2DWPfXvY7zQhvyq+RqkxiOSL3yL3I3XM51Ra+aSkilv of8IUPmPmPOF63bRwljk4FsDfvkCDCUB7Y3CvNXZAxq6pmpf4oqUBYySjvBxM2YBFARYMTpVIeNI8 ydVevN2eaT1I84EgMwpCQUg4LTNC9jSwuETYYwqe8QfuOR1UAzfHi9BCNwlsBCKCxAAzCMfJ1mGBB3 SCsfFP1g1eP4DWjsIRDtncUUxg2BBbt15nLR4bvvBwU8Q+v\u002Fec+q0j0L\u002F0hu1xzDpWN Af051k8VmRTs+5CTvbukSobFv26d364wbfRILHPvsA\u002F6YUvUhmcxF\u002F0tlyrGNu+7FOzCD 0mKwyopup\u002FhcoLWR5PXLaws\u002Fw1RcpjczrsL1EKKhGbklPIyjVmtnUVhMo+xf\u002Ft1 H2yct5sibe\u002Fku3o7n64X5R8E0fyF2+zou\u002FxxL0lw9iLRH6vnEb6jtdUbwIzcVrwtYc AxFgH812oZtbpydXBjCA7mMnmTVtzQiyJWitEQGXRerdQa\u002FaVQDX94xLcUhn6M5pzCdzEJfwi z9EKZsxQooLTkmoIfdBdGbrtQOQOKxt1+Wy6Lwrv+hkzHADrPG7AeA8a8HPDTdsJO8GQ68XzkGm1rhH

P+8MWunrHxUlyikqnYxP0hUYpf60Dbgx3pn2ERyWTmLNSR2oM4VzFDSwuN2j7ai6XFKCFvSs0Dr29R  
EMnJfZHtn9dLMarXoLsGJjDpJ+SRDaRLCK1hAyA8+bKU0zhS9k+Xzw38vuXc6XAo9Mza+6JAarrb10N  
tpLwa\u0002FrezHnohrdd2WCYbmYQQ2NtDtzz+0enFo+90xqo\u0002FqSa2WBWSLi4cabBRH+WhEtB  
94hEulZVC1h575KTEotZ\u0002FzM9OrwkVm0qFkw8gb1kenh+QmhXCKrxFDQbhTGBsUT049mpwnzT  
z5p8\u0002F\u0002FocLf1W1Ns2rRNed\u0002Fjvh+epiBtGHxx4dQ2I3tJPtSy23mG9iXG6xHI94L  
ruqH+CIN+jqiNiKCig0yAodkxSQT0tfpav62b9CaGdD++a0FY3D1vfA8Er5JzSQZvoVmbOqenK2NTu  
SYIJds+m9kLknJ06+ExCXkrZXAEiG+1\u0002FwYyOvIauo70vA5hrqHOBUqRkiBdvp7un0sQwTIW  
e2U7si8XouVD7E2v5ezhxhnceXWHG75K1+5F6m4rPrKoWd2gk8+rp0gAVk+hivGBvi1vNbwxFE05A0  
zJW0cx6Eb5Ys6vn2To2z1hyeSoBvuC71nxMv9ZPJ9hCNIB6zCwdE+HU7Huggj2XwhHib41FnBa71yM  
6i3eMRCLLUburrHMwe+6KKpYPswzw5990bP34gwvsKhfr090nbOuHhAxw31wm\u0002F4Nd7He9osZ  
Dd+UxaHeWSdr6yVDvlStxLbkpI9holBJNkXz68+ziCGA791fEtpT3ujxkHUMAwFLVUNJMeHsyiMmbu  
PNlptc40yQOnzYe1iy+iovH2vH30V6zoFiCfc\u0002FVO\u0002F1kSqgjiXtVwD+R31dQzHNC4IcMg  
H\u0002F6fwRmp1Xy2qyccXj56ERe94UyQ4ndbWjxk1+71DY5Fd1sJ20016672FHyh6Sq1aC510M83U  
02gYEhpnsQd6gYQH1BcN+\u0002FtMJa0dy\u0002FRS\u0002FhwY\u0002FaGQsevI7sZ4QyqLtccgd  
Pg4FVAByj5reMTVDSkm27H92sr0c0qubGxhJhdhOEFADeui11D6Qy5SSln2tsmb9weW\u0002FkZQKq  
SdjU6z7dNLbAcueB6GCC35Vnjb9Ud7zksLCUB9+4X6HFVp\u0002FmQt7IIwlCug7JY4hHKNFIARMb  
Gct8KVULelBEis4xte\u0002FS+kU50cMJqgyYW+BCnQo34jMOF2geQ7cRDVxWwJkh1xjvgd1XzgpD0  
S4toHX3pXkCJTCn3NKVIzqzaz\u0002Fmzbhujo0aki0jhUHBvZYfVnjsZx5is9dYa1Ayo\u0002Fqf  
BE8k\u0002F15B0xS1zn618QmZeezeI8zNwe2KkqmW0QDFDeHilG0yxw+7\u0002FK89rozCmRdEP92j  
rx534\u0002FKDmrlnTv7F9sff7n1jNXVWWx5nJj24036zRcliocqmDQ0j8Z0B3tAKQXw1sum2CqbqR  
3Oy7Af+z2f0RIuVdUJEV55uW8VCVAAY1j8Isa7Mt3E1x03p4rBtYcdpaAoggzKfwyX2GHE\u0002FYx  
sibZAoodERSYiQORSudi1sYpdj015D1gzC0gA7EDxLxi6NnPXtoQg\u0002FwO\u0002FZYSnjOfmVsF  
k2sfqu6cngvmeKSH8bsAUtBZj2q+01NndkyxUAFeurpvXksqoNa08SULfLHIwoCak1\u0002F1A3ze  
uOJWVk4ddD1WxbrWUUUZk6IuC9gsiz6c2fmqluPHqgSlGtcPSIcsqjItswyklutV+47hDe4TM1G3YX  
ud\u0002F9Bm06Np0NrGdmTzbWW5wo\u0002F0FKRBxE\u0002FQFsEpWXeoXagb5gPNDECbpdkUgcYx  
g+Qrp0j1WV9NBcNvk0G+RY5x7K+4EoiEBMBsLuqwh90kql7nGbBq2CZ2ACivavaipM9pk2Xu5e2\u00  
02F1mGnzRQR43R6KdOnRwxkKzNam3oXRIgoYHRsqIrnCO02ZHXXFbsZhMqZBs5PDRxZHcqK1m9bLk2  
\u0002FBGzmhiQ3n\u0002FKWHBy+KH0VCCaUknyCPmZv9fMfYESzoGdUEd9pqCLfZzQbc3NLjEQHhj6  
6trpovOAuAxr0sk+otwXVFXSSAEaUEayWDItWMX436JbZCHFkbfx+yhSkjXQcXAZPr2R3ld7z1uMpj  
1hPLD4xrFDnjzA+MNCMHjbMwBigJDHEqNn3ycRDpp592VnAoC3DyaEuweQSzeKGifJoSgGTxUDT4oz  
S2a4Y9RgdTxISdiwGKPyoaYG9YX9nju8E++ANYR9IP6EA\u0002FerQ5u\u0002F05pdghsDLwsuXobs  
A4wBW1iGK1j64ex6Vx3666nAb3TXSP5b6Z9191+PK0aQ9DSrP6JjhVnkkEOg9RcYugvu2oNoUzzqsv  
ci7xar8zUxr0rbjBmPVvDkWpnuLon9ikvGhwjT+31Ueo5cnToLKX7M6uMvtS9wsmNdAF\u0002Ftd6R  
BazCNNsfGI+K00177aleJhJKI3+TEUC3zumVbr+Ep51tyY9wIxN8hMEOAHU1JsZwYk5AFxKkRW+jVw  
0bCJ7Qfa8ZwtP8pnV+1CVVjAovNS0LVVBSn0mzcR7HgLDwQPpH0C6q1tTDKWWI3Y\u0002FvK1wPZ25  
Sc63\u0002FkQjbBTM\u0002F80ij6E3AE2k1rLtpRghJWvd4k1xnRdvEXrR03QsWbh6kGhTtu9Prlh3  
8IaKVGocCMa1D34I750fA2PueIQVYvka0odesqSwADKBZS4xaYMIxDTxg\u0002FyoldGHx4gqB\u00  
02FgZVsVf5FyR\u0002FtJooP2QPFRFmU\u0002FpkQhm4EstXfe15mpailuR7I0RqiNkyjfNkYRF9k  
Kh7moCoAX5IyVZoq8vqP7rRIDiBDoE21I5kCA1ZdRkTehekn8ZMWW1oxOMMVhr\u0002FagKTwbDPo8  
nKnx8\u0002FOFzdivCNC7dmT3KCBJhsHbviCOGVq37Cigu8dAduCx3sqBthsp01sbMM\u0002FjZTG  
\u0002FJAAdMmS460i8Mxtfytp1C72SL17EH16roZ7rNOON31DlaflNHkpDHs1J80dMeKQ\u0002F78  
H7kd37U4r3o5BCeslxJ\u0002FK\u0002FhANILjefRdzWI5rkPNzukB15eydJFCwkJUegCNa3v7wNz5  
UUdzNSdnayUQF8r9EkPuld6ePkW9\u0002FLcvUnbyNveefXtLQvER0Z1hkZoHE5gXgZz96X01F2S35  
IWgkTif5B207h14ftfc7qzu3eCD8Juo7mILTQLmW3p9c0vn55bQb2dogMeFE0dTnXY48Mqx4kmL6  
dVJr45G09RS2drkrnT7u13YcZeQnGYB39bRIhEu6nt7EXVNAwcOPfx8XTWNkfE1AhNF6mZ4fww\u00  
2F2VKv31Hbq5h7It\u0002FWSeM2OHAjGjOKwZMPvkfCwzBqwtAgrYzmknuLkvJHEvcYSCoemMFmtNf  
Q+8U10IcRGhOu1PEoZrVJfu3NWzvyebj7HP0G9eUBQjsN1zcfS\u0002FOXhsPqCLymY3ewlXooixJr  
8MnbepZeafpUEzreSkGwnLKr4827alEY1+K4Js\u0002FmXoH+cEao7vqJuqAA011LoCyRdkIq6RkcK  
3EXaK1Lrjy4DBGqImAgshqSPxpdlNGhRaG3XCJ1jgzsUxhX4nclRXIIs5wwnvLrLChrfcTsomjUxxr  
369CDXyps9u5\u0002FO6GXEBd7+wZUauXPYsYGFm0X15qDF0E6Uk1PwTaq3jC7kBd\u0002Fux00wvN  
\u0002FgfLd+ndHNIebgb19CeShzf18r\u0002F0L64Q6FpHJrr7+sx1CviWeMEkgOVXwpZgxzzsrek  
qld+2RMbzGmYLBNoFds9waAL2EU+o2rgwht7+kLW9H2x8hImjtYsv1Njk6VcY\u0002FFWGgY34AT4F  
hqytBHL+sZfx9Ya2BqE+Y82iQck14oSzTGMvJSdesCkvzTlbyuzWVi4E619gpgW57TRb248MLqhZs  
yzENwncOUHL\u0002FEN7PgNXNDg\u0002F4+q5zFlvN0YuD\u0002FwSP9ddA3Axjr5dOB33YsdWol+w  
1DnmGsmEziwhefsg00Bt41xLGvupNqnjdDzWugK0mMeYnXj1eRoYh3za2Zpvmh3riWc1Sf69yjm4YE  
p\u0002FSTjigWg3\u0002FKdpg\u0002FHiSo2Mr7GtJ8P25n49qWhtm\u0002FHouL7jfbupHGwrVa2h  
Tsvb+HQ\u0002FFkyk0Bw91SwJ3BDzEaaU61uaS3fKnemjjtyE2VZQaQznb9j3oy8VBnuNkL3QX3R8  
fMU+mHaUTCVyJXNpUfYgUIbl+0T682YhfBpkzb1PIyuC03fx85dicYjsr+C8n6BaMy0VmVutpjIO8I  
e1z1vFLkgCsABm3HCCYwZ71fe8C25\u0002FpE1msqSW7BTbw40ZS\u0002FyuG3LQGQNcwuFpP19B\u0  
002FYQmuuqHoxNpw+g7PG2AOBo5p19aEP3Qh+KmeG\u0002F3QThN28yDSLJd1c1IAvQnrOl4xkp\u0

02F9LD6Zwi7\u002FI7i8NT8FKWBGguR1io2FCmkvMRNZkag4m1bpMYQvCZsbVxtcifkaTU50Fq0Sq qrrnYJfUwcGhJVwgUEyWngEd4houegZ90kwSVYSY7RyK1Nk+18D8EWYRmH3IqKXkn+d8Piss8s5+0 wR2\u002FC68cahGANRPKNj5kNY1AEbktAJzBxqW+3Kc+4enBcbexR0sqH3p7Df3J21vvq8dLm+BH kktyial8jQArYMDrAnigc\u002F3xbAEJ3qzRKwRI0f01jLT+MgNYByAnmO1XFd4ZC1E5e7Mt4DQLh DVZ2aRdRmIM7\u002F1NTJzf\u002FdNCBpBIunzcdUUff0EgdaGfnqeaxXv6uA0Da2cp7bHkv\u002F0Yr8FpaYu6Je9nJR6uPZ7hoRtvM0vmLJ4afCde06lw2Nq61xFRL+ZEPMNJcnf0Vgdft1\u002Fr yY3wF7nufkZNQo2byMIDR2TA5zbc3XU6KH81x\u002FGk4GA3TZ2AbESLjLzKpB6ERLp5G17UhHQnw zQGad2UwQLHFiazs7ECm2BMYNBq0qWJj61wn+28q4U0IIleL6xfu1IT14RWJgWBDJFX2ZjcZtarGx O\u002FLCFBd4sk\u002FvP2Rea7Uw+rMX51ibLKZdail15hoOCw6wil7FqJ\u002FhvknFnF9UG+ wOTiqmRCTBJ3avitQ41fEu4zg\u002FxyBTRwFtUFUmD125WimGpojz0XRIQUtMB3STtyEfryGzb \u002FFMtUz7srFz7MbYnX9V7PVS7QNJBn2YW4Zfxj03j3fhzRMFFAC+QIXnByi1a+xH4S2oLaWEo D1KVJGDPa8oCstYyV7PmOiprst4spD+7YaFm5wScaed4vjeSrc7rY0mw2NZOY0xwT1\u002F67RdzC zGOvoMso3tFoM\u002F1Y3I08Ckm84my8Ng3R3pFqKRHcgJuKgv376qSWU10wgSz2dt8wqQeXDq28n eDI7c9rghexLFrcYdSH760ajnggzut5jHRuXnzD1TYkd1hfASDLnduWpRvOFALL9\u002FE0mAsn gEf7wkgbGS3N3xuD7hL4y1ADfmIf+y22iNG9ectPvzFF40SXC+9YqbGXMWOOBHa3GUYgGvqrvb6Nn 5bRprVota4gFwtGvmeGBLvWfAj22P7uvFg58dFcrlbjmz0F25tenvkRrH5mm+IEoecWoMdpCeNbEa PSLyly+itDt9905z1vdPWLjk7PjApqzdOrfJ6XCSYL4Wxjp7aogZbzagUs5whB1lQPd4FphNzhRCXq FFUKlD7gq3dHDVFkfyu0Nxwr+fvhjX1gAJkp01Qh+Vdfi\u002FAYWG7mEECeVPul2Fha2YK32\u002F002FuCzlu8Cfxea1u4SmqT+4v\u002FF+WxxuxovxiQwbIKEOpS6VonWa8\u002FJVyFISSUzjg+FP VS+U5tPyGJG+2y7jYqjLVGMzp6piVwQ01\u002F78bNemh6cbdqeymmRB6D1MnChsr+I1POQK30dd0 1joyS1NTKDWS34ZIBpuSSRSnFzSfsxis3dfbxyN4FB8Z\u002FPzx4Jwf07TWSEKn1QHP01WP0sCHR 6q0Y9jt9KHrvdu40Ib\u002FBPPBb4CMFSj6+Jbn91hrOtn1o0nsz8xzWNi1LIowRqFLNh7UMRVK+t w5Eb0CC49fm6+8AwRZEWrWmpGGHnxFZ3tXwGeJgTdTec1Mnr51pY19P8thU\u002FOk\u002F6wMu1A BEBxxt+NLM+99Z1LYrKMUSott8zrx36dm6k\u002FTaMnyCXiHqxdQt+zdmf0Aym28eEQZSNFwpf\u002F9vhwGt3plaJz7JmrQf4HqzeEJSG8uyXxWPGS4u6fJ34yG5rtVdWh0PK6LEkGYr89+9pla0qbtq a2L2bOP615H8jhusBBSzHhhWzLN9xzWHKBVv\u002Fdhpmsj6G7EWSRIwhbGyg\u002FYksDRrTxgr pnk6zuN+KVji+nY8vo1X5rEKk\u002Ff1KTEcNyfQerj9jyVx3VTdqzdbzEXkX UnixhkEsYAOqjU \u002FexeuQozv6pk7fYF\u002FPvzBR16Hd\u002Ffresbl2+vQeQdzcc03wtNx2\u002Fz12GYWu 2EhftXtTp6heu0y\u002F6Uo4J12cObUonenzaw1DbdBcBe6xvoa51LhGlsdaMaRMF7D0Cbyj64+bno UB61ge9DTIY9eWEEZK\u002FiYuJ1Rnv6BdgukP8b6tyc3JAxkJ0gNuoQarSdmkUWC\u002FuRn3Fk Z1sjFBjv671wo3eR2KBCcp9q8QXuGPsrnZCaPnSs90\u002FQtvSiIKCnRBvf+iFelws\u002FeJgh FtmZnjUE+rb4Uv+hvJN2JV5csM\u002FKirEklFsjygL9jfPkNgFORZEdh1+\u002FeWFnLTbZK0t E7UqI8YhnpvG8FQamA0WK68kQltIku9P9B8CJzWTWe\u002F6eyju9Ub3BSA75ru\u002FeG1nAz8Y jemJcl+khj4+zIRb89WYURHW+CM9pnQ8VUEgP0hUGXK350nP3tSAsjoM\u002FW0aozyafZ5zxApmd64Sb3S8cExEjJVekRtkBjCGchtciPCRPkw8z\u002F+TunT+Ts2k5kt6tMzRn4TcPYnEhGYe7Td1 bHZ5Zgu75XdnybRe4crvunrbodZDs4kgPJzf7NwdQFzPviKJ7I4Nx4i8v4HcB2WvDo64EA9ICTy2GH DmvM+vb1KrxwuHIdYazsdxlglItYaIlR+cgKkk7Mko0v0J3ua\u002FQ81jasDd\u002FupIRwRAOW 391\u002Fh0TD7FEPb\u002Fz\u002FtGwWozwiPJFcewA2pJomco81XTdwvB95kHYB12RPMh19QkO UQztaoxuFzp3GI3LH\u002FPCRnn7tjIGUYkQLMj8fjiLaPW3X11D1tx\u002FQNI745aRscSXbXU VU0zv4nOUP1mDi0vL11YQodRAYuiQM407zgOVayUPuFdZzoeYct6Sh082ZLHV6agZt4HS77tT+4B8 \u002F1t9K\u002FridiowYci0eV4nLsu2ab9KjbRm3xHG23\u002F3S01+JKBI4e0GX+zMhZV2cx g\u002F0TrSRCSQPXhbIk41s007Kt1SkyJQvjq7SSPzkN251auZU4kitBs9F2oz0dIaDqcvs8uiou 4RYTcdk0gDD55ZA7ykUetBQKsvQ6nZd0ivBaZJNtphlf8rGlp8gejNQHgQfzxk983N0P71ebQjw6 fpn4k7ywLojYPE9KdzErgDnqUY4ndstktkOPU2m7PJff2J0t3yQBiNb4aisIV8\u002FATuYru2f4V g7qIxZuv1PBK11WIloBDqXeR2N0LHG4C0wEGI9EBgBG\u002FNzgog8Cjcw8yUdhEzlGp7iIycMSU M8yPqZAHuCQBc2Lp9Ag5XQg3yxP4dzJcbvkSuGeFKD93v7QGYJ4jxcw3mH3vmLvtFLEUXvbiCvu9Pb tSArlg0g6fTGe4oEpDWT67eCF9ghRg+T46CDJT0n0aXZni3SVDbAGVJyg55oR7+dZj8oMIXx\u002F 9gKT82pfX73yCADcbuv2MSjUTqVwVav0oCwoMk2m1GG6BQ8f14W1it48QZYWLusRhCG6qVg7r6RT NbBrNt\u002Fpw+XqQniz\u002F0u2FuC3pNaJ20x6HjZwqtme3xDkzG73R53k7Jriz3FAmhyD1D+B+DYL qsDYa3fBRzWxqnTe64ff4aycJ7G\u002F6kQZizSrbF2pPjfspxbdskImh4QZMdewHS2K0DMkFMEjy P8KcHttatCCL49duIHxQluw8IPyDqHAi5L7biERGXRSSnSlv1ZbK\u002FRRvL1seEvJIy3Kgsder4 QCvzzptLzfoEI2gaqt21ruHO\u002F1qlPpXdyIjoDucH\u002Fwbe4Lg40PxevsB\u002F9KnYX zPdcgFk892eJwmrcWapuiGWKSy1dvjar5ftKVURv0RbcKyIqh6s+cphUXhRzHixQRBLhvlW4LRtJp pV9bHga\u002FyDzcvQZPLLSJjxdmx4wq1+jNu8LJvsQncrmBdLxnBz1IKFwFhjb6uhusq0mQVC85X 6uQm001imz0p2zSCz\u002F14aUr6xY6RAGBytbF5\u002F6LGIuyCbdMu1F1RAaqX8CB5+1Q03uT s9GgjKK19ddm24mhJ\u002F1DW8MtubDzGQ1kVtrem5x4j0zqHZHwoH78DP+96sL498HAXHpelIDK v7RwbLralJA5yaJD4Pqa\u002F7JFDR2x2tCj9WTUT0W9CahvzVjbvdwB9+cr3hENckuj9y4kkM kEsdr0dTAd0G3e12+s7coYVHHJX3JbaV5KW\u002Fq5Y\u002FViP2sdS8K7SLiZ+sH3kvU69ztY r9Di6L5Fx5j1fw8ZQvjZ0wZ1pIPf\u002F002FhdzNfhtV8\u002F5b5mbsijimd17wgdaqVDEsikHRLos cSmhWs232\u002FfgyoCtCDudJNbd\u002FvnGEVbirCK+aNZNrIv5x75LOUVZ7x\u002Fvk31Syaa

sfKIVXQDcmvcT\u0002Fg+\u0002FzkRq7DEQOUKB7nHB9+k8mewdUWsHcHyKhCTeEcDBTIovMtt8bKc  
 mT3\u0002FRov2B5V4kapHNjOQdAoeWdp8tQP6EeEEFzPHF1wxJtv5npLDux30Tb97tDuJw7URRJpGj  
 89m\u0002FC8Ovv4qeWFt+pAyoHkyrgmrNH17SgAkrIbkR0HioySeW+L JPG\u0002FSjVA5G30yn1egN  
 Mh+61wCX\u0002F3BqAZGD1YHN7AeFoe6NUdtwl1bSs3crpBsAFnLFoAJQ82qW4ThvN3sEkWIziY\u00  
 02FFkleURSCvxMS6ExnmziUmwkwNNNFs1Rd2ugQWV7pH16OoijrIo3QntaIKDTtPGU\u0002FB7xEIG  
 knZ74V\u0002FPPiLNW3fk+InT7rM9R2VYIEjShYmf8hH3CEg+KY5gXYcYahHpglFaFOQPZRM8R5P  
 \u0002Fs9ia6FsFVSbjUbK5ZHABXKYFwgO8A9a7IwlwftyvN3iUnQoed2gtP61X5W\u0002FCck909c  
 Mg11jBHfYUw7BI\u0002FOA6YitI\u0002F+QnFmL7seOTTXJT+tVss0\u0002FbASg4LGFvtgI09bcy1  
 JfkT0KXXxxBUKYGSO\u0002FBw0CFvKIOJBd0FzbTMIRUF5IOCVMwBL3JdUh5IJKza7r+eLzuExes1H  
 GPst+rG\u0002F0Yaj1UW+kcsVRoC+AoU2bkGqi8LwjJ0nQ517In+tRzhNYpqCiGCNh7h97dqGciaGj  
 FcnTjEZ+HjATu3hENUPZpFIZkjhZWZ3n37ja6HFDXS\u0002FfBRayIyBYBi5cdKkhqsyQPzHDCCXg4  
 hHrLMMq8FBuVf18aDoLTC3g9yUwpssenh1v3RqWt6dSYTkIuMm4Vg8zfoA\u0002F4+YDQ2m9v8Ls9op  
 qIEK105N7OQNjd2Ry9eEWdyglbidzecJojf9ZXNHo+Bd932HmvxaC6qvbSwR+1A4KUPYYXRrytSzQ  
 Awx3uuxy+qY1pgqNzJN+Qv01XDP\u0002FLIpV7i40u1936GDSvnUOceedNp3RD2yBa+8sFSBZxmub  
 R5kkDEnevDm4iKrQJssFxHucAo\u0002FDDd8mROoRVu8v9DN\u0002FXEZZsynULFg8a5GVO3sa1YL  
 mrvVJf41DWUWO3Tn5pt1afXqEIQQPPllyBVUCSOX0V3F2mx+v+85KvS4yP8qAnsXuqN3GfcIMT8\u00  
 2F9fBR2LRsd2X1kBj42v4YUQ+gxjhYMIbpiPJAh8\u0002FEQ6cWKbppH1xBL5b8GYFzsX+jcq+n0o  
 ibUORj5tRWqA+k+2Up6wDe1tHV1kVrIuTRzAUPmOENo6JvhYX3cEd29\u0002F3d1qBbzFn9YDL4dHM  
 qinrdieeo\u0002Fh7V\u0002Fbi3aGmZSmFLVG\u0002FdGNvk9yphoauZdx0YtwvcUtgA7bf420ddy7  
 RMTGN5+5ookaCb20evzXyEIFD33QOOLizCAH69MXrJdxtuzEAj9hMvz4foIVKZuahVGWkZzLqWQaCN  
 IKAmIAzZ1NQidNT8MNL43ZkHntUxqyTUWuEYw755hNViLr1aKXca68rtPgq5xR6BN1TCZblRpHR14  
 ax54hdlthHq1LHUbxBLoIfOAy2DYx6YAFxpVnf9RRCuj+GxnFydLORVBpa7oTGDu+A3sL\u0002FFURQ  
 uifloN88qPf53zCTCL7atA37b2A7urYLU1e1cI66Uj7BxYvcmgriUtDvM7o018vhtaaGta\u0002FEH  
 kW1mv\u0002FmPW+vqAOJxj72DgR3nCq4hbckgL9I1ptVUXQpKTE3lrt9BdV6sY1hYgnshdy+ghTGGt  
 PS+7NKRhBRDF\u0002FI75DXTsqJL1FdfIzcUC\u0002FWU4psxTleYfQu7RVRHLU8jVbnsYF\u0002F+  
 uLjLdXSuKB6BqCATp5LJrrWRlvhHHfuEfYjHa5Hr0iGd4CWNA+AUwthcylxDwrdHD+NDgRb4t7i8EB  
 D2feM6TGXTrpZtqfBYkmthlychfYpH3roBsn5EhdUzDkWQ\u0002F136kokUh3QbbUWk1rM5BN5LTJK  
 Eeqezm\u0002FNbHmPrZ8Rum911LL6i7E13X3ztoySPN5xcnLdGXwJffs7EvXQ81faZSPYrCmUxKH5VI  
 Gx5BtTr3YeaVdywC1xOLZq7e0y7WKzMXKa1Bb+zzAdGR9dd489eY8bYvLzH1ZtwafnrLuUnUuOYiUb  
 bBH1UsXc+AOD2WzWDtx1\u0002FXOwqsa053Wey+poRfvFfjkvJdg1sTnSgYKcC4uCk2M2jfhA3cnU  
 082WxCeWYuJehJi2Wzbw6mx80PhCxvRTj13y3Wh1rCz67cuYez9bjfHkWD7ks9oeMykptxq0Zg14J  
 YLLA4XSq1WC\u0002FbFOJovo0pyLnq9HtOT\u0002FDKoqTZKiVz5MSQ6T30XX2VZYj0NW52b87gGF0  
 EkkPEVpAlAu2oeTpSBvxK4506ePPAUBM12+CHetvEmmiziau5oSdwo40s209s07PfhSnDLw300WYE0  
 dN6yKcIOua4ZDMqTRYZ2cswyNCvmobQpcbLv065GLtKNEGmII52Jjs6+\u0002Fw+U7M4u+x8bJy50  
 p2b3kmmDRz+Rsmh0uzHnSBTU\u0002Fwlw1P5abOp1YCbohPwnOEE4o8h2ZGbr0ltNDtnC3yhEn+b5  
 1aoKgwAae4UQ5+NRH75WsSrCtZ+XnN5POqmOSCmv5A0mdGFmvSpZ00GCW0b02wLydji7fp78exK5\u0  
 002FAU66mr4dvvtWWWW+UHrqFIxytAooZbUElrbP05X2EZVcmDFht4opST17QtexSDIYdHpZ9zbHo  
 +r+6pVx1UWRcc8qY8MvW+TBi3byP3exfpqah5Cifb7mEoIot7jE6cPG7xQtDq04jXQC2f14DKvUiPg  
 1tBuBh3kzz5rAHciwr1PSbg3EZue6ZA8OrNwNca1PEheZJD5RtXn2R2NFYtR9DteYjMqY0xSk4Idk  
 xFP8zT50QGFuWnMeHW39Cvsowg6kz0GDRzN9z802oHCkwfvaQ1qDns5eykMANrzdfQ\u0002FqG6ZQ  
 Wn7IqYpo4TZISvskg9Kecclo4SdiSuc+LaW39eC\u0002FJ\u0002Fm5emmG3eYSpyZ3+vTOFc1g73C  
 TEu3mjeba7sp2o\u0002Fy\u0002FjpU5+5teqa7qx\u0002F4cRynaknbBsfplNgMFpxHRbgWR3qJFEE  
 AIRoten84hivD5F0m1YC+J9SKL1kjEEatXUKOmUApu2SCReP6tgntA\u0002FtMrAffjCoPvqXxSEE  
 gD130xcfas0336kG3r9wG4KWQp3vI3GQAu4MrF5V173hLerGjbSQ1+eUuaxFe44n1eMk4gmU9ASWk1  
 +aCBXRuVs4nk+1so0wFrrW6JgFFDoeOgJmffHrzCPImk14o1XdnRupt3960i3GTTqHc5gnhZ00Flt9  
 jvfLNxeSpVBgfrvOo4E2Hav+M39qSyQxi8Nr\u0002FCTxu1W3SNWwmceYLrwuWS3IFIYoa74xJH3  
 nCHscYqRpPFrDjWxJqUswwZB5H+Q70tpvpSm0gr0Uzn3+\u0002Fj72K9Q4LG8eDO+5I\u0002Fm  
 e2M8g4t6WM1fQzzoR9qr4CPMakerxOqK1I2DQ+FXJCNq96cOqx6nTcBgtOW8zdiIbyIb1GELT3TsF7  
 +AzPowXsWChwZ+CjOU1iBJnT4x\u0002FVmipVwwxudTkB\u0002FQze\u0002FxyT9xPA3D\u0002FZJ3  
 rZBBeArcyGdu40barR01bwk+rWPs34BM16Rj2OfFacu5jWlzx8mr0VqzwRewMjpMTQ011oiv93fy2  
 QQkzn6kueECyL1jzN5fSL5Rz0BcfSz6cXH4r2YOJ8zRzswnm4Deqs1V4\u0002Fw1TEpiAtebh6PdH  
 KLHbf1uvu41TDKDsMQwv2opcqj4g8UyKX3mHveip4PXUOrvW14Sa3QkhnS4ED4D0Uh5P9NVbxhhbi  
 Z5mXInhnJDUUjVLwxnQo6kx\u0002F3+kSciXn7PzTBWXB1CkR5taqbVKVOizvQvzAFHP2b\u0002Fn  
 GAKXczCW8yC+ZpNoYy3xNxP+VnHs820zi1TBL2Sx9xxCM0EZJorZ0XvvRdhOJZ7uWw9a9rSoigElde  
 vsIfHFnjcOJgfcwm6Y66aefXZgrCnOOaMsksKa9S74Fo7T0tEqtw0GzWPgpnu10BsEtmWmBA1SPw9  
 e1au+oKvXHdWQPScgg4BM1hX3Q\u0002Fh6Rocp8i\u0002F7ktW6cUcksfGRizRQ\u0002F0uHC4S7DD  
 IZcRTKwjm8v7v4sJuBQ5PBrXWn+M9QGZoTjWEhypSIhblikx2C6WBGu1Ef+nxEDWRPJiq15YVvsXS  
 CQvwxPgmz+\u0002FAavnQ\u0002Fz94qxxuJnzx9UQ4z0HC86APLrx\u0002FifbJi08JkDbG1P6byFN  
 KXRVnAHGrxlB9rFkUtWET6XMX4ri9arad7NCb6CUQ5mchqIovplR+kJ9BEiQu1+4wKd\u0002FEHW9A  
 W0CH732zxti5fhFHFuftAgc2Qw2+p67tiPk0hMR0slyxJtv0poV0i0656ife20D3b9CSX+jEcMs9U

\u002FNbmZcr+NEEr6DqwcV\u002FSxNcVKqaE+AvzyDlzNggUA0cf2TOPRtRsiiIAG9MCst4LWBMX  
 YtJkKTBo\u002FbDV2ACD1m3gqpjfLU40T0LFJUmenkjYCd12nQ2EWJfnc\u002FCJp3fNJhoH861n  
 oMiCx0Rz+ZTMoIe2ZWPunnz3nqEapRQdDswcZHTsRLeqIRkG1eCGDB7YxyPd0ZuoO697tY9at4PdBI  
 HEZtLYMdDt\u002FcjnsQqjDUDLJb5+MRwZ2IY7E1Usxp7v1UqU3cydEdqr8IyJs9ETn5lSGenKWUM  
 ZvEEGUrfZ9hmpebYolqlM27D91jBw6M5v19mbNKm1xXwreZMwlaBPo01tKun6S5YsJZ3qR9ucmQo  
 uJ7TM8jPHOIhVBjTTe31RQnPdsOnpUPrV92+X6cA+FaDhYSANpk5aAltTuIWetqK0a+VRDHYEVootW  
 40dkzfAxxMy3ZA6G9SbKRgvb7\u002FHcjHd9B9AB9FOjSw8V1HLzK9Qzs4QRWeCep0M7v8f\u002F  
 RBsaEjPeJT0e+uZ060WHWgq4VN3hR7mnLz4108fbEUaEgdnpBNUPDMQu55cRRSPi+WdtwvMIkCJEP  
 lpuFpSOPyWWd15czJ6RJE2qSM9RGboQ3AjkGZJD894f6143rCnu61rv1kPSseppckTwSkyyeBSjzdx  
 c4cPnkMWDKJTrRKXEa6SA0toGjWE2iwZPvKnfYI8x6iKGEfV1f91QRgmG8OLJ+fwrwmED1gf9jVsAL6  
 CI5hqdG+YngCI8hcPOE5ADTJN0H9ytXhfm6gEEEpWhjZn\u002FqRwZqmap3QWF81FoQpvHkTNP61y  
 7J7mX7BbX7T9J+8JrHu9oqy44aGucs\u002F1i2bs0LtcFu6dIe1f82oQGinyt8ZJtzcWwTs+cH0qc  
 KLI\u002Fsgfv0\u002FY51rQnKo16CzhB21Yjle4kf6iXV8GRYVOinS31bAFcKRFqNYh3K7zjzLHI  
 TuhTr9nbEJpPNWDd4wQhGURSkwyQn10JaUf6MjDa9tXdtiQdqX4kz1wjp3\u002F6bx09E3Vde8H  
 \u002FQ3AsiINUN+DkrgwFQ4OnRKq2S4tZK2Vp0Qye11BmzuDQoRsN6DdzPnkx7gtTnTZskZDU\u00  
 02F1zEjCYtMDqkK6M0+afxCPs3KpcKG17LtaMOTRHjFwLlh2spVhtNEWoq2NsTe4EkbzruReczTb+  
 IX\u002FVK0q1zc5Qgg7VGgg8f7Ij5dYTnLTFaH32tGDqao85u7LgTiQ\u002Fk1NIflpbIYf6vcY2  
 r7nC1col3I3u+AwrCTnQgocvA+0LKDau+CcoAQJCJzgPzVksyQw6uqF5fui7LAjqIwRxtn4LE6axjxE  
 w4mbq4OxRlwytn4\u002F1qJBxq1i6d\u002F0exU4vQ3H3HIA4ABpBv9cxnvWfyd7HeLj\u002Fo3  
 Q+WPswnEtCUUEnVheARK81kDOTy20\u002FZnyQZB4Kkeo0ZqDoDVTUK\u002FUoakNQ2ZLC7iiAGJ  
 26ku8Yt+VJ\u002FbH9SAxedmj1IU\u002FW1LNrwXa6Xwv4wQ7\u002Fiv8qaaFuLvGoUh1Jqvyygi  
 ZNNDJIXx+0G8iSoDB7MUXIA4YDa3tchfy0xQaIiQlh09daE4U\u002FxXnuGsaByrM3qrBzM4inj1s  
 qHFASg5UrwbXP1vhz+HRBqBWFgtq1aoxxLPvt3FE0wHBYV1EnsC5RjLKjBy88z1cmckVgdys1n1SSQ  
 KaKH41330+49EsaQHGO8890ynggC7ZhQixT9gCv2P+HZY+mTH1HAhPpOZiBssX9hGnM31JyHXnnT  
 fRTXKTYRr9fjoGPYaqA\u002FP3UfeQrh2QGq82ikmtOmsfeWpw0z7GANFEhOShLzqAaTcR17WuZL1  
 N4dWI3x7gQK8CTJNZYJs2DJfb\u002F+t3aIsHmzpxnxGNZt1PcBgrpyz98tnMaNhizOKcanyDSzbT  
 GvODb831kTbzz0PWDBu+p9Nx1rxS1AEqkmnpqAdjipYqg6gVoDFPpkiae5zYDFX9z2Jg\u002Fq9s1zF  
 M3yTDzDcLsyFDjy6X00bq0k7jPWZrc+e0MukIFTNjI2Din6ZYpkglRy7x\u002Fbd9M1DQVGaD3gF  
 tEwszb7D7oVeCKwS7r86QD4mb0jTPoNSRDEA4Hqjs1PLUVGsyDiIvtZuYcZF3hz\u002FIY\u002F7  
 700eKb\u002F5m4c6xqnNJ\u002Fpq4EnKCn1msMPy+tvYSwy4vHaUUmwigNeAyfc9J2+F9aaeS8A  
 WIR8gdRJzo3LGBR0wRX5z18uqqQkqYy36oPn3OY7z3MXPx2qfg+YkmQ0Zfs2i62Fq68Hal+Ka4oiL  
 ZZnLPemJBYSGxEd5vUc1P0ylBsalZXXyPKDBPIGsi\u002FRMr749nSGE1DFqBc6uXnOdOzikmEsnu  
 ZZ4qUOYeTxcufKJ5KFw5eJeNhBG\u002FyFXzgfGgNdat5KqLwqGczUmudw6i5gEsaPLUW\u002FAs  
 HRQYpoB3TOoo2g+hyMzdYigqtgzoOxeQarf3HH0auEeUOKL7gpPPQld3wv7eTQlo5WAf7FUf11Fy  
 Gjr503v7BwFriWuB6N\u002F4BHUUJd7zwKL\u002Fqhu082Gpb\u002FDPPx4z00ruax5kbLI994A  
 yKGjqpzJMHnqC21kDkQ6m84cl17TqXIiFP4HCEJRKJxvBkh9Ey4B2zwbj\u002Fc+Gd6GP\u002Fsvk  
 iA7jJtEiZrtQ2xJnhPnolzWvMf+dohxjhNG+CkOls1qC4R+q21dd1kut13erSTT1kbvfbzOzmbVAp  
 tKnkqyrD0XioL2wZFSG3qpXraYI8\u002FxNj6TKkJ0fSggFzvl58afnniSg\u002F\u002FGPLI+H  
 qn7NXfNOGFVAxkyvNS6AhB64P290imGM1MBB1zjw6p5MFXUyQialshvBZIwOhhGBKhWkyVGL+sKj8I  
 nBAzPdDdTsz09D1Jaco+ApK6zuM3AS430xAI72+RyK\u002F002FW3BfIwBzCmBCG4Q05B8cWwPV1yMSP  
 ORhh2zsAEkv15GpPvoxsFBco2d5Fapg9693iMuM5YdVk1eSrqs0F6hwth9N6aaGRsMy6ZyRomza4q  
 \u002FDEFEkTxo4BBVuc4k7tj1OyZAV50aFFBuA6axG65HhrLy06n1UMk70CwaV3Jg\u002FJJ6\u00  
 002FbWAEEUFv8SdKqrj25knWFSFKevl+TauXB1u+buknDEVZwRRBXTHzqwlw7WJqdWBQzJPSc\u00  
 2FKCJw00n4zckkdUs3rpgQtgqLLYvf6dSaLciWcLyLxnPnTf11Owa0X3nQhBdVtf516v6a2hyM\u00  
 2F9WhpCSGBc+ifXscAea8\u002F92sfKq3EaOmRxmdgYSQKEByECPd+o3v70IZGXxs7Kq2WyNUB+w  
 ADCUdqy+9Dd4HzZcTcvORq7bm+io9wSOIgjnKvCvVLEkaQU141mz\u002F+Ya718QorxoEEzPKrzV  
 f31ioJV7QHVqpNascve60tYEHJ7KoGjXGj0c9B512GbMtIAqr1rLCQK2NRKupqPFmdJ1AjORNt1\u00  
 02F3pFv5IWFie1lrds5vud2FSdxna3pY62E7by3ypsr2\u002F2K6eScT86YC415uzgReblf+9HDef  
 5pNw+f5JY5rpc+bQNEoVBtpezwv1Izq16FYSSu3OptCGaVMf9qKqElEEH4R4ep8s3FN9L+rnrJ+creP  
 LnNPpJq+\u002FtvLdtMPbg1AyGa7BggCYGnbAezq16DA5d+vJBtr4z4f41\u002Fm6mE4LWxZlHO  
 008S2JK5x8fr0MAHPJ9rk\u002FiDcg9LNNV8Iilw+SQ8y1CCcmjWhQDh8Qpko\u002F0x1c+\u002F  
 +\u002FsC1ZR1cp5\u002F0MFMe3UMCjccFmXgtd3McAb\u002F02FILEeRJHEOPPSvUE\u002FplJXwn  
 ss5z1Re3Tbef7BMeq+K5tJgkTyF91xmMGRTI6ePb3NaxUgi9u9h3MdbX\u002F9rbImG9jng4U1\u00  
 02F7X2GmXqR6wEea1Q1UCQ0IJvWVLsPNQoY0LXPIBF\u002F02FLUwzsKphV5FobUPzqVt3z39qP\u002F  
 FWsBV4zCt22n5KNVp\u002FZTZ3wKKf2Z0FX1m36qEsBM92oM9uCvxGsAtAXy\u002F02FRuKheBdVi7V  
 \u002FVOx5h1+Rc75PCv+SDK3Xysg2ePxoylRhrG65MGJq+AhsVmkLm4Nm\u002F4Uz48mnOHpzzxJ  
 ITXF1uGVWcwyHYAVtKQhMIA81WpEholFyu0pC0\u002Fp11YOj5iFr7cVC2mmqXq5qa\u002F0g03jV  
 +MBDC6+F4YJg4ajJSPW5njw94Qfv\u002F02FCCTx+xARKC4Tbdz380nx5CGODRLipiomHdEejutZmRbM  
 VqPnJmDPMxSNufnPkJf7QDlnh2006A010aF90eGwg1RAGyqIHsFmI32CV1AwefukNyOvqgcE5IDbt  
 7uYf1f9pzsDmlbkmbYNx3G+DoctXdoPlD0u6Gud1jkIMipjk0DeR2wc7VU2oe2ceWhwAynVt\u002F

F7iL9Hmj8xvlnA4vU9UBvy0jb4SwXsaGekHkOGkDw+73rbz03rxM7+BYgVMCJAPWCZmnI9rnrIXgss  
 ES9cS1b4B\u002FDIGCIItLu71muoVhkK1TTKggolheuqMeGsEP6xi01llVKjhT\u002Fizbs5iIef  
 TnPLoXP5wrRH2EgLa1v4CrX6bTTbx38y+PvbQdUhHaiYtUOvbUVaAO1YCMLyIqTo4Dk2IFQ074Gvu+  
 0wGpLfGB6ABv+W08CkElJLn5T9IgCbFDi7x6fKCWp7s0rhCHJj0Ga5TgjDSb3KeumYb3W2VV243Ws  
 rLRQ0XutHZbjRrDpQqbMZYjCM7qF3XBalkypsZlADTjAlXexY1hbvmr35K7V6uq0DXNF+95rR9Ke7  
 1mnIIiHp4K8Un2B14sKEODUQ8uU55m6jpmLtmGgG1TMBskYZok9Rj2sopEOctD\u002Fpf1IAhW\u00  
 2FftmUx7U6zo1na0y8TkqJ1\u002FPnkxPQ26Aum1hccsxqjrNXYIKi6KLAbacCwaYXZWyz30WeWy06  
 DPQu01XH0afvWEunQjWq9B7mWAZpBgeBYuis721Lk16q6kwFuKyGcLDJb773ftTk8hJBv5RGg5wuR  
 iDPXcKdiXt+T6CMbu8Hwsn9utCHFFWK1EznDB4fGVlsjPxzo6E1p7vCaQghLx06jwPnouPxsoOPQA  
 egP5oa49BOJQ2yr6i\u002FNiY3sbaT2psFyOfZi0d9trsI1YQfonixivc2nf+xpIyHEDFlxePig7F  
 B+T\u002FFnI\u002FRy\u002F7c69108ZpUV6kyrTwHiWLA6MqVFVuuApmkAVT4EqLA6cBDyH1PL  
 wKX+OFLkjpyhyukDER1Y3Yn2qvxetWFzJS7eMsk55i4J7Wjfdf36Tcd8xy648CSG8A424K5f08Y2gg  
 wCXBLS6bPnr7nZqC8r00a53sjkMP4A67qaIyTGFKnjekdIhStie7N30Keitg46XcIc4reprNd5YZR  
 FBmX8Bq4V8wGnUMDtYqQayjl9e10ysVLfhbFX2N6p5ufiwiUbfXkQZOF0qzmH8yVvrT0EMta45cfv  
 gbOk3IAb+GzDOOZKp21JXD59eox9Gt4qYMEsC38\u002FNd8fhdlzthP8dVJj0Ye5ggsXpJ4\u002  
 FO7gVdP+NavpfR7\u002F\u002FC3\u002FAR41hppX34RKDTFuVQP3VeH58mA0OJxKnZyHRvQOvL2e  
 RKpL5q3ha+VvojfhGcg+D6jFSICyIEewuuUZZdc+r8Mnuy08bfrzzsZfsimHjBYlgzqJD\u002Ftfm  
 Bc25rE5Kpex2Ccdol+XQPK0LKLIOy0nLA+L9J3atB0J5ct0h13qAkzd2tR1fixSTYffskBLt\u002F  
 \u002F2tw6J6YSAFB3SgxeEUYA\u002FWBp9Gc8U\u002FeCWI8oE1Ih1xbJsgDB971mir45RaMBZ  
 PXrMrWw1o+SobZKhBMA8uuNT+rIXU48HovOMhHDnB5rN6IsRnTxv6hdOaa2r\u002F0kRjhsZJNyC  
 gJVwJsvyNK1Nq9I0PD6dkfCXSh91KtYkt6KthtKc5rcjGD9VNHMbfgsfTJ6HhaleGSU0g4t\u002Fz  
 E+14SKcV4Cfnfowjvx28951t88aayWlqZ16GM5GPY\u002FLpt03LveDcPaged+MzgQCFVyRS1\u00  
 2FSCT6n9Q7sg7eVN10erZzucBWjoi7f1ttIBrJwzjeG7GQtD5ZQraihguEhK50FLFe0v4aIXqvHC7  
 h+4DSa2i5yQAsPI5TtsONuaS5Re\u002FET8GEvkGrhzENjtD9kNkmj4oQ975MT2r1kbEs7syU+pEL  
 1S1juCtmaHF5vZPvgxPEmyLYb1Ydit6puIjLX+1OvIKDhbNYoiQ1Wn+eP6tn\u002F1GGa1015\u00  
 2FDtzdTbfk+MGUuxhw11rs7F+UlDqJ7iE90o6dzYovAXi4We1ia9nttvQyr3WEH6gFz7GWKdSKar+t  
 oNiS6drFORaiUxOGj8jfovpCgxd+8Pf4WT2vyd1HbdruZswbtgIHK6IkdzNonHwsCik\u002Fr+B7R  
 jIN8Kt0LeNipEbyuhcxxapD0Rr0ltTeRi93127NseJAdWufg9100XrcJeqtbaeJcsbETakSzg183kU  
 NEMdu5hFkhWsGrClungGGtgSZKXOYOlsqjEMNnNYIlaGrMraUv8yt\u002F6\u002Fi0GZTksGqawf  
 K0tMWJV5roAv4ivho1HbJh+Knk70yt\u002Ft1rq9gnSiG9ePTCCkvVxeeAK+jmq2mr7CH1\u002Fz  
 vcNzOJ5BMoqmiym2mty005+AcDvCXLcFdNUxWhrxo7VED3\u002FjJkxKLeeh55+h20ocW9rwuOfRM  
 YuuC3uChg4\u002FoFhLhgjKCIqSzXRcpMSlzlRBof1wkQLIAiDKYB3XQ9SzwfPlm\u002Fu63pRkp  
 PYEF8xWsa6z57Jk8bq6xm6n66Fxmu3S8Q0qpQ04Y57vQXiEZYP+GutSh13jsBnvAE5Bwqf311yFbV4  
 \u002FLvmuLPI0R0QFENuLhaypnPVrgBAzvFupeCuJWSObQUDFMCJCqSRU1EapRTWeNt8KBXdvxm3e  
 93J3Db1iDhOlqe17Yjm\u002FOvGG7Q0rlJyl6iJrmvIxW4tE15fcDd6CHQGHngaiK8r4w+uqEfScu  
 uXjnyT9J9X\u002FxIrkg8tMwCSFNeKb66PIQmAAEgcYt96m7YYwTvfCoX6md4DpBgJHg7mRqzArCn  
 0ZwUjGihx1zajGtV69jygqj9MsTi39blwtkZk72Hul0EF3h47G2Xwdqf\u002FEPxE3aRugcJ5Yz  
 MX64aSHARPyxg6Cks9HABNzgnhKCR44wAXFkhpheyU+W5E7jyqyBLUMTX+p17tqLcTIVhIPYHcQFF0  
 YJ1V4zZmEcjbKnNxXB01RgSmb2jOwSK\u002FIxcMgom+iNtXVvV3bDodygVqps0gr8bdglaaJqh\u0  
 002F4kypQ4\u002FtUYEsAET2mWRxmreGmazNTTxCoR\u002FKt8zsAi5EwFod6v0PVzrHr9tLnbI9  
 Add4SdJ7\u002F0X0\u002F08Pghwg0osD\u002F0rJg+KRnzFYzopV8kj20HQxtWElut13hj\u002FT  
 KpTnuG3g6XvH7+89ag\u002FeLuaff7Hvt0oa9TYmfZzxy1i4afjbkGR9OrD4auZmnLvX9TW\u002F  
 FRHrpm57zNfJZp6vj5dd41C2e96vTAKYc1ey7qo9BMumyNwMqmzVM4HIUy8soQxuCnWPkkQ2z3DHAG  
 ZGXOrSVHELwiYMVZNxuhwKUnwORV1M2Ddc1JYPPFQ9qFY5SyuqF69JZ44dRnsinVdVFL23HeAHD+B  
 4W7yY\u002F8RUgLnk+xPAWgt5ZUMpDn1xoapsJdm+ES0zTyZD5tPB+E05+SelArhmcF2FYwiGVsHT  
 KrwCi2Kn4amN\u002FSmeEE+5E15AJhnQP2XKXix10F9MxbYuopTXMe\u002Fn\u002F0b\u002FG  
 dxOUFAY7flyQoX1PuTysah5\u002F5SvhaDmXrpAmNUJ\u002F7fkzpn5jv4jACXjwHg6ftMBzL\u00  
 2FxPQetB\u002Fb\u002Fquie5sBLPA37dAqsuigL\u002F2ri2HiNs\u002Fy5H76xHh5LLC6QQQ  
 9iYCC\u002Fkf+wfpnQTOpDOSqx5XPXB11vL1y1KucGhPAZcr9ApbgSwfLhPJScmwI0t0zB\u002F  
 Mr3bmjXH8wSoqs8X6dU4x1XpJBrvICbEp7oW+FOfhtsWn9PAGTmd7EibOwq7AJdaiarOHJ0ysD+qUs  
 hAAgoeS8zv+2xn0t7tAbtSjvdUIVo2ViMYCYAjIWlpkdbSQk18i3KLoxknTqI1c4GSwNrOnPjGeVRq  
 qMqaDV5s3SW5\u002FotTpVqNr27uA6v+\u002FEZENaEds236B7i55GPbsjxuKrn7uEZB1KXIJuWD  
 ORjqSrdpGpYkzSn4AkHn1zym+SGdEFDclwY7UXopPQubFzUksBrn4jQdSkuduVDWzv7BuA6EC8Ksk  
 1B5jOrTEt0GAqVIx5qRYrp35hRLq4TtUPUjicNVO9RaAkZvRA+g0GnJ1yyLZqoyhdjd6LD\u002FgN  
 oVtsXBF8Y\u002Fqd0L0zLTxbf1DRsj8Qt4wxvX7jqPFY2RwNcRbB2Tk8fs8\u002F+9XfE1LpT4rz  
 W+RzZoE3yvCj1Fmq+hUtcip5adQeZP8QzzyCmxpWC+f5Nvp9TQ1ok45\u002F1ldhdJERUnxbCCLqf  
 mjh6C2ze3jut4P6hVdB9zmotCbsqVfNy1plx4+9dsqvWEz9WCwVkQeo23ZHsgugu1d2pXWfxbHCF  
 vJ0nHyTdZnt1AfDm0TsKSxpAOnLRJBCu3VhQ1bAyuV9h3FHccmeedqSFZ08XvJpsjN8PHFzmlw51y  
 y07CgqCXs+dXAu8jYes4Nh5vckkZumqD42wC2Vm2tnz9fja4p7KSjs30ctFuRWJEnYZ5R0ok5xOnIi  
 iIuV8AXzO\u002FBBzGeDsJ\u002Fm\u002Fqhn8nebNLJLWNvFRZTrmK+Mblku12voor7Yggp5Kc

1OXWFBUriDF8iUzfqYOEWRp0XvnxZ\u002Fw5am4mq6DTFWJO0K9MrJPfnYSHyQaegj30ny4t0T6PW  
vfEbEGgX0q5Tk3+OL7IP4maLiPcE7MitMFaQhY+XSfQlMeuzxYzQXvuF7ODquecMfCuTaJF8Aedt6  
IJV4AZzys6D7bcZk4g2\u002FVIgi9Wz45MkrCb0uKkX8duRwfZfqPYzkL2Pp25r2swtuexx7IME9H  
Ki\u002FVe6bMuk7LMws1YeCb8pj0cqYklHXT9yY\u002FIVoMlfZazBA3AfV3eZnhSkSvPpmGfxAY  
Wiphx3KC15YKSXJBzK8gWAYbAvDoOrq\u002FaHoMTMU85bxI9FL\u002F+lnMtWccPU2HUo3Di1X  
zR+ltRlBhUYieHfGHW7GeYeRyZVJIXC\u002Fk9Pj0efj2iuUSGFFs7rn\u002FfrB4JMIzaFD3gZU  
F0JBSU5Hsyjc6srhEJwequSIGEKn6CDIusC6Vc24PcnVDifDAVS7zdOsavb8+E7Xuk0E0dMM2ZJg4Z  
3QAI\u002F5i1vZ9Pcq1SGr6MPTYz4xqkMQ6MDZsiIa\u002Fj05i17rlQjm9m0oWnhwFS7IBtqkQn  
tHuwgyX1g7G4a4r7LHGd1pRIG9zbkbhnrL9sMf8Er2NhrqVDksb8ghLAe+NzwgeEBJtk+qmNxPQHu  
OCZ\u002F2Fy2Oaa3+F+AX+Uc4\u002FwrEyW5zm\u002F8rYqIjL0cnUNjxhvYTwfIiurIuQ1GM3g1  
WVYBPHTNyBVWanP3WfYSQceNZ0ZTDpoqENu7U902cKvtfprPyXahwcs4a09MPLyYUWTd7sSdhC49W  
\u002FJ1cOFHbehGF1W+1F\u002FGb76E+b1lgyk32mOiz2skxNTz9vpL1teI0skXoC3dIGHoh14KG  
QnqZplqrENqazkSpBb4C01EMq8Rjs7+kvp0+PuVtWvfidiLMfE4nOCbHDraWwCfcz26q5KODn5mAbk0  
C6AvTDTw\u002FQsrQfFb\u002Foid+qbU1567HbbFGvaiSO4RVvf2zQEZqLLpvjdCqWyLCID6XDKM  
5V1tt8MgU3Q88ywH4pc9tz5TcQH3zmPaGV39Oy0fu9bDDXjhs75UVACtbzImQ1v10qrq1WSPBWkx3Q  
tRUxk3a1hbXGnNIgdzUB4YhA8p4oM2uRgeDNxJMU1Yfxe21WX4oRi14hWNJA\u002F0u4oDTGJFDC5  
JHcXd8K5XXBpiM+Snl6r09ACMbHZInzoI2tBkJtMLnvBgcA6kQ+xr3Q809zrL9QSo+XI0RdBISboa  
rFAZ9n\u002FQ1h9zGf+cA3i6+GkwNTRtzj91jobj7cDDP17uHPdkbNfeHtYsAZksZ2vmdFFZPTOLj  
iqkodaB5Rwj9i06HeoydUpIbYOTEAAcdcpHCc+0405K3M74NVeU1V51kUTQMocOxYwRbrvof790s18  
1B5puh+G3HXMMRn6W3nXTuu6Hk4FR7tIxFMcprWGkA3eUt8q1oyPFX1MI7sahZGevsPCK24n9tcxj  
qKx\u002FVY7Ekjr1IbDgMBTmXkMi+ellZgPQGmGrZ70dk8x6dRGQg4C6xP+hbUGA65T\u002F7vf  
xVmnn78Q1a5Px3si+D7rpq3Fa4AES23IFGoa4bcSBvt100npXbvNH6UOz03G1dVXLx1yfQVYZ\u002F  
1QDbg60VZL83oqTiHgEmgpE0QM2MFCpmfQcDBwwSLbzoKpJK2VbISm1242C0000VVTUmTxTm\u002F  
Q\u002FgPn3dm9xV7as0vnucr63V5MC3U8mVANwc44krI3lmCzjWsrS\u002Fuobko6+WcXLMahFd  
5\u002F0HhsTsQNOG6Ch06+0gQ8HcrOjh5nKBV9EENI5y1Fj14konTbamAMLlyanJO2NgkRyP\u002F  
Fps5uIi3ee4npD9smrxjzFuP1+tuYGintirc00vmZ98ytTkABHlzzbuHu41In0\u002F10fs9qBf+3N  
VwI1f+e3a+6DkTLZ2E\u002FH4adsYnZ281+sYxaH\u002FD7WSXFesDUQ3ECnzYPkbDgvN9xgZ9Ao  
FkixHTLXhdOwm5UpzugSymjqVPeX79agc5sBFwYLmOZQh9PnJclrqJLe95RACm2wTs\u002FmxMROE  
\u002Fj7bWXTuAc7utdImNNkCUXqxp7zW4o+ASAalRk7OZYB18vU4NcxPFbyuDok\u002FR0Qf8Xdr  
PLIjMszbI6uNQzhMbsbaWAeMVOED3L3zRrw20joy\u002FJzrp6JRousrVVJ30npfnYGD+E+QnnD3+  
eTRG79Y3RuVpKBqWabz2MS3Dw10AVJ1qVnbKdgolB6236Jv2xinTc+3RXCELALygzVw4sAnkh11F  
EM7TzZsWptxeJDmvw86CXutXWCXao\u002FaYRjc5idk7A\u002FqMR0e6SwH5Q0\u002FkC\u002F  
hInGcrftPX8u4G4XkwBsLgNBb8QBqham7KuF8crptnSK8YPTd0Js4rOnUV9KK4sijLvC07zOQczlmv  
z40AMFWV5qXm8qnZ0JQRvEigY08Fy7B14i+10gkKECts1nH0ebtOaj4cQulqg+3C30dFdz+Gkd\u00  
02Fnnjuvdn0tiuga13ZKLA1MgiSS1f9Jr3970T4swi3CNYvrZyC+1\u002FVMvc\u002FsEz5iJCWk  
1erDz21JNUK4Le1IUkr8hEfMKeAJXHYPjd9qhahKCVspOfajHavpPcxk8cCS6zvie5aAxDIuiHVMoV  
r8bEt2hpS5caBaAQj08egkSzIN1q707FEydj++ehtSfRUYDCUA\u002FsWMPwm8pjXSTMeuABdZLCO  
NAxvRXAiYFVpEto6OngeNSAk5vFaLmuAG9Z7P+Pjy0ZUbJ4CndvJkRFyL\u002F6vMgIs0mnqJoTC  
\u002FeEB4X9bNIem4gbVR5ZetoxdgclNYg9KkSP5\u002F+cONG\u002FvV4K1O4ZUeyExJxZssnK  
wNP5pr8q1JvrdKB7kbZqg0dOc2yuXmxPwaUbv7Zm+z13XMMAFjmtzs\u002F8x8M7JITHLz+pGSvALE  
u44WVUHYllqSk2nWUjktAYoleGF3AdiCSBsR64pR4XmwJS4a4mMIwk0+QszvwiJkxBZxjT1qnca2PA  
t1hkAiLwTQIOXLmMgWR6WGPPi2uEffywZGwfGDvvyyEPyHQ2qpS2+t7idkk9PEwtTMMutuByVWFYI+a  
6KwNainOVkiujDbkj8xRmlqSUZXg4qKma\u002F8blMZE1UsredhwkRP5DIQxeo+zfaezWpR15ntAA  
7SzDbfIel3toYITZ\u002FVNC9VS8\u002FYzgxPwgZLrg45prUOE9sYs7C9eTDwZSSp0frQchF  
rSoPndnrjnNjk3otJInW4SvzcKQ4bjczA+Bzs0o8vvqnW5LB\u002FsOc3tp\u002F7W71FyPPgcpm  
BxuFkLKUL39WsQouL+Pb9RDQ00CeloRIj7+v6k2wyynsyt4oPX7PwixhxXxCQvB7+0je75JZZGTAq  
UXjVSQrIb07lyKZWHDoxHIO8ZGTb0dviewUz12PaUrDA3EMALAFeDHg3BghjNfluYr5BTDoammpS55  
0+Ab304A2gWpO6\u002FWDxDne8Ev7uXn3dxZXA2po9K+J93bX0tbdCJpM9bV1kQ17B2h4d2rcKQsv  
KXWa2rpprh1K3hAEDfZcecOnA65iFLgzzRHLG3RQdxyszoRmohNR1w0mpWqPrb80cDaRy11cz16srl  
4FUOmBznSxCCzeu985OyFV7YckK1c4H1kf6Vkuw7jX2mz26z0nJpsDdvbRU456IOjquj2NW2U8Cfb  
MwEGYvt4GvC66b8\u002FqdnArZ2UDxtpzdMGXCqPm6tQ82yfHOZd+GhyD6Zxg\u002FXSTsg6t  
\u002FFxJGHzzOZ\u002FZeT11tloilZG5mdQgiWz0LqsTscLTglz6cB68Z1zhSSXU0UaouQtmnr+R  
QGBvrjNBUXWxzRhRHAQ+s01Uzf1zIJsViAg6aREpuNaOxBUTxHQUc5xPxjrDf1voJSjqhuQzD5t3Q  
EATH3MUKdKdeIqYFBycGSU29iF2Eh7fDcY064bBQEBS7cWumhWr+Can348rKZrE\u002FTyGjZHEc  
rF12PfSONj4umx+OVC9mSzzFp1SNB3XvL3xg+E8TVJQ9YxYyjWYMA77VddqVKKswvvYf5a87TSGmK  
CVWqNH1qWMv8UridPUwuYZydKkMSR3K10f12gPSEAhC6THwEOh1la21B5MiEia8BIF6XqLq\u002Fm  
GiWx\u002F\u002F+yAGL0fgH1ZSsX60k8je\u002FNGwQRjuqExifTd2xq02nlt\u002F0N10lhA6  
dCQxjD1Iu+iKUp18KCWOoPneI4QyuoLswqrnApZ2mI57+ujIv8Qz\u002F6NeVBGjbUCkg3en0K  
ZJMG9mBeH5XOMKHBU2hW4BvCz9Su8FP\u002F9urtOZ6D5sYQIUQC2JtuZ8s4xxX2nmCzxAnr6J2  
1HSMwN6jLQFPE3qVvHtoJdhvvIce\u002FrV0Qvk4LRG1FS6gk4b\u002Fp09GNCmqXjaKFy3BuSRA

sW+OZN6IHb7ctBokO3zqu4FIk6ImBNAWKdoDkbwXU95Y6Ywt\nu002FPyJdg1ZQKCgri7HyNiAlBOF  
E\u002FRYKyd8uryjAD6D19YRrXFmqm6spskVUH\u002Fr17dHNbxXRPqK0ZYQLDrL68t3lhgrIpzy  
wJjam\u002FeEyj9cOsVjYd402+f1nL\u002Ffky\u002FYotyUXUqD3vRqnAbCY\u002FUOp0076q  
9gVJYJyYR1gPZ8LVPARAJ46S5KX+0s02Wfr3P2Ur8svhHd1ru\u002FCf\u002FV1b3DyCU67p190z  
pVWgc3CgOkvtK334QfEZSCp7GdVdpUEf8EhdKbXAH9iA71aykjGZL+y8FLBYu3IFjhOxWJQGVULHSD  
VMcpEDPAsd88POdiQr48yIW1QLnzA3FhvCvOIsa9k4L04V+zJ7FMK3DAuRDt1yfabViZjHEM6LzRM  
\u002Foewj2Dx5NMXnMazcoCBrsEV0rOBGityf4QuyKTkw0Yhkswwqmo7zpQmvxBPJVsF4ciJgHntU  
+TGa3Nq98YvG7cacim7MnjswiqCfx3L5wAhC51EWttgFHZesCTJ1ygz9js6Kmlx7H6Dt2rnnxUkB  
Y1L\u002FytsjTRso0AKJ9X5pzkVUKBQnwhFJOJDwLgsLBT7yALOnJLmjemr0\u002FaJvNvnioP\uu  
002FAarizzkejnVz6lx42KRhLgR6v9g3uR3BTWvEBmKU7TKeUAJ0ohxJ6804tm+S9yxTVRgNcylxc9  
Qe8VTUK1aRiIoh77eRkdOCTpqbsDvcqpQ45Qsh24f1ZVoM1dg1XbCgPrc8\u002FCPFmyqK91BsQct  
m9JNmEPFW9AyUlBrPnUF3QXDyaJxF1EJ5\u002FheciCzf4066EjYAH1jv+ZeZk9zuU9+KqEIGmZGK  
OpBIImwaIZ3DYd8rWvuFQbUKFNGMmeR3g4lyZmTqHaa3+X6K2mhhWLx7fXK+YNYeGSzoeb3ETZ8AiBN  
kJ57BTzFBXJqG72+VGg\u002FkAQ3RT0tFgg8HA2H3juHu7nibk3L7wrMXLDVodYCCSdCigFywTN\uu  
002FFKIrPYXBRBHk\u002FwXKM2FloigrTxgDe5xxcpnx\u002FCCWV3N1tGhTGgOdo1ASr0k1iGY  
CzbOyBgB4TQ9aQV1Kmc\u002FcjH9WOPX21CkrTpZFZNgap1h0j10rKh3qbA\u002FcWB71w0Z0F  
a02OcFeiPt8WdxapTOgh4JEIvnDNb13L7hEgwfzHrhMyRogaW84R6\u002FF96Rqy\u002FXCngGh1  
b0EZot3uF7Cz0\u002F2NtuNloIq8kOha0GI0batJP1QOSZYNxmgz\u002Fu7Luw2cPccShEQNsH6K  
kzfMOREeRc2v\u002FnsN2unkOHn1WJPP035iW1oA8TaqEGSTFYkj8vbY52FKd5HqpXDIyqHT8B61T  
aKbO8P7tYj\u002FKd0mdajT\u002FBQ56bbCcrczhF2kODsuxu48Yilopv8KxgBlxvobT7hAYM+gi  
xxPKGIfoVP34L4vh1a2xW+C93WwoJOr86I3f8kIrbtTDwpkLsgXSFYufNx4WMDjcbp5jATYJor11P9  
DoR4k1t0Lx1fpw\u002FlWh1CccA15SbPQtR+\u002F6bitc\u002FU1Lr3I0mCgd\u002FOmfuOif  
w55wKRE1cxAUuPXBRWCF0av5KjOCH0q8+Ef\u002FaZ94jHT0a8LpJfcBw8VGAEjfTnIGgGBKrF+3f  
W01arcC6woFgL7qhDvwV+\u002F9Yyk77uSKk8eWxPZiyKBnMkWu1RxTbQMo4wt6zVdnZaJKtvL51  
j00wDiP7edYdPq0yFvtC+YYN+pz\u002FFUOE29du2Koel9dw9GG4e34pnKm+AteKDwtKEBNxNSIH0  
s8TACfPBdJAhyV0zbaNUO9GrudLgWL+5W6+LbA+Xt7ra0pEcPAmLFxzwuVJ2j1MBQgHW8L5T3Px\uu  
02F7jCybwM1mhIk8Fnoua+Vl5QmDYQqJoEMtvYInAyZJ0o0TN1ueQfZN\u002FbINF11FL4pLF6BPd  
qSdHL10n667JvGZWNu6HEj\u002F1QUgHA4ja9KLaMuT15Mlbk1ZVH86KmDO+K3ANLoXRHDpVUQdsq  
jVvjaGu49pCyAzZ9m\u002FulckwInyo0TDLOQ7WbwWMzSKih5Vrw1K724gKX3\u002FHDyCEJXQIT  
70ctTqXKA\u002Ffqewg1PYd1EC+1DFE3cPWZfmpA+ROz32LfDTMS\u002FAQS+xcDa+fh0\u002Fo  
UGqUp42qGsJw7s0Hi8NQj1SskpdBy1hu7FMoEFbuC3Kv6+SOjvtAkNEXXTGh1yt+XcQ5xjqWJhVRp1  
8KssCqQ1VNyCse3twYwQSbcAx7+oKk3SPbmktbq9t8KoBBC+8zIziv2763soxj38jJJc3k5Ev8zmZ  
5SWL71RbteWVlufAl+SldEeNp1jx5Mw9TQgCC2dhV3uyOrSLuKh4Dk0CquzyBb\u002FmBV4OzbRKk  
17yn+v\u002FVauiIW8bgvu0X\u002FnclwXXuoAsW0iq1iif3DMLSHTJHqilfil6LVblkWfUindxJ  
iKvo9dI84elwJgY0tb\u002F6qf0JygIS\u002FeN9ykFJmLIBIHW71tRE8ijv13ksz15GLSyKkNIX  
Gdi2mRcwNBtZNgwKuyKe7df408jx513qZhi5KI\u002FY43oTp6IuPBOetTACA2Sobs\u002FqRS+J  
E93aYTtxMvH+DxVXbhBE3qaS7Dpf0v08XebAJjaJVG1ApF4cEVsxUoxS2wzFeVbTCLguvaQYD8+vuh  
Yu006rkUdkLQ01lmHVyK6ApgPTUH4Vb12WA9DahHmxVtfginXCwNbLyj8+nTrN3x8PBXMry6366ysc  
o8hyFCetvvOetD2\u002FrjMpRy90iKZUocbKdbwpwe09Z4cxSjEh1PaDfJi4YEHWuxbf0Tu8Yhyv+  
di+ZgCo7GKGd5VQoE2+\u002F85WDyHV9tj9Hvf6GPxPNmEXG0zI7AyUk3+64RMA3gG1pHCoap46WW  
b\u002FrbqLEOdUFwU9NiDY1CknBwY+04EQVg\u002FhusAekr7UDwgZDpguOn6WGZtcAB0ydMwX1F  
8bbFssG6axCrzFXl0w48Z\u002Fw7tkgMjesVWJBTToxgk2dz4hIM0D2hbz6vErm6ZxLKOgvvMyxG  
h2r308fhsohxAmTDyGUI\u002FtRqQnwDxybI\u002FVYY1jrouqCaGbzz8LzHxEKNhXcOJDFWx+7+n  
7eIIlqM7NcLgwqmnh8a+TmTUR33cowlJNAbeYYE8jgGZV1PrxXIHyopPfA8IL10Y4gIXOWVbwXeLA  
oksN61wsS\u002FxtDCgbB8kw2ukvqz8P4wah14qDhbKLt121AfNrhElmH4hL7UxxPoDypDnWV4oI  
x4CvrFxX15LffAWybHfTvjLQqMEbhKx+bKJ+BQWPp6AGr1xADEq6KBtyLqLPmtcKK3VnpXFPwqtSAA  
oNnze8+fgVv0rH0IXFUAowEyIMh\u002FBu9iTfogR7k69ARKfu589iTdm09abY9r0Et68C9Jcx3X  
PcAs8HoweoKDpyQUDw4\u002FAKFt+XmAyt49F+iCV1M15hJbq\u002FZjryqbZ5cBNEEu2aM6AoFZ  
zdvQFW50GZau+2E39fu43n9u06Jr7\u002Fmwry\u002F6VEaGFYNhKYRQNmtzasCxt5AX24JSotG  
Cqbwv3yX1\u002FntdKbgkA1nVaB2y13QQB1Twphnf3cnyQqyg36LPiEy5Hbw4++Vbhi3AzpVZ+JT  
jid2IHBjh43Bm0jADxPh+LOIk8qd4Znm1vX+Y\u002F2JY6XW5AhKXRKISoYnJeJP17+ff28aWdfa+  
ftpa1MbDjppxd+5QF+NR81Ivebgt9Ckihe3ra\u002F3IoDuFMDxx6uZE4K+qs+39ysz2k38TzGJmp  
3UuESHCow1RU1Un8sebrkilGPkfkte0DMy8YXocZXuh4bXKXUY1Po5xnbclDDM1\u002Fxb1jXOM  
9afAIUQbYo4kXg8HbWRAMAuId93fZQ8Ra3GM8FmtAC8mBamZJg4hi12mQFCMWCFrjTls6G0t6s0sP  
vsqplCog+9wkFsaZXQj4zcds94XU5Jciw5HafPAvUkig4wGcAuwzDqpuw7QFFdjoPH1qcCHHzOcic  
G6W7zDFNO6ae02wrySrw5AucwFEqa7cYr6sfhw6Qurhs2fThEJ6xCxn3B1fJHGbHJFz9mMh2LFj5WF  
T8I\u002FulpuqlC2FETcmq5F4HVFYDdg4DaKCTOmIW2Ip0fCK19dXisRoDJOGoRwY1bPMC+RqrWo  
pGut\u002FugsofJrGqB4SK6N87Qj1z0Im9frz14jg\u002F1z800F+sZyNh2sEQAkdy2FJpXL+778  
SrrOAhFDw646I404XVXYI9ULsAFqfGPdfSKeJDkf7332mHXYxBDosCYL16TQx\u002FshvPUY4I7KZ  
bptX4Y9yEo1+vQabjdEn03cwkU3\u002F\u002FbTNOVC7Hceuf1hptzx7Hbp6kkKiWf0f2m\u002F

2FahePlWwJPuoZxRdWKGAd0DlwTxP7nOkZW13iPM9\u002Fd+PelsyKFWxdFjafniBQ7jhmlALzzgQh8lVTA\u002FQUrizpXMn1kOrgXaAFQprFY+kdwRm4u3WFzXfH2\u002F1Nfpk7BkgG9GPuUeKnMZWZvxPZ+AqR5Ob5ApyM0doD3o5N28mqjdbu6+CCbVEGQgWKLbs6TZGhoX0JbhL3QTAJ1Qhcx3nrXnurwwB+pyiiT1ib+keuhzeqfXr\u002Fm8XNU3juvy1XH0kXdHeqfLStVEzb7XGjID05XxnVhQy27o0vGSQj7MVAtPdpUu9wBzmhZ4vHVO1AvPkG+2f4279Se3Lky8Dofuss95yJcM3t0rOTDI5296J5o5Ii3XsybdO6otK3mN90q457Y3trq5EPZR+ZMGWNv9tbGy1vi1DA8y1he8o9Uf4HGLnRfxT70CEGPb49W5f4qa p1SXeaoOv30fxXoD1diGTey5OLB57B1x92gljZdN3ujlcpRuSkv1C3s6WnpMTW1F+nAPo6WoI3JYonKzBFpnCpuU4QQFk2YTg67c++\u002F1ft5cRy7fxNQ1607IgCYss+GK38BoCDKtCTTwvB5tKPvm7q CY2NSqgMtp6ExwYvjbMNQSH1EBD70S5KiyoQrlBusNrHGxuFTnNqLaMqF5WWwt5fEPYNiHIAjO2C60GMPqRDR5ks9d\u002F7fpwBIhr2vH42WI+CXWQbiwtI9ab7h\u002FyNcN1zHwVgSuYI+NWA66bf6e e2q+Yj005+5BA71rTQHYnt2rXT96K9Y8naXZ1uaz4L7IrPY17N72w7suEh7ws3xS\u002FmXbZuyhPnlcEA94G7TQMfLbvK+NYxuh+zwdx\u002Fs8eUx4Fpes7zyrEoTJ4XzpLBSYRSSKe1XV2rtJ7ic9IEorWFO+r+rsu0x4eay74aMcRVK2EnLfUdyD\u002FcRh3CWznyuzFOqil\u002FBQZABVYvOz2xdZGA8R08k1NLqhz8jK7mdFKvcVOCH7BGv6NgKTL4HFkbGr4ad\u002FhazQSFd\u002FQHWMNraphVc+m f2tdXfgVeTdBQ\u002FbgbCV1JgscYBr73aa8FA9VwXrPY61S3jIPaSP0L1THZ8ePkJoFYEygrsr6Nk SUK7L0EaGPds5M+D4xMoRvf+3vYSG1FMuBs6vFrHMZ62dcB0016L1aQgEEEnXtmr14cu2G1Hoc+TYC+BLrLtu0yeZ1ac4uuS+wLiJleYf16ie0mBkFmiXns6DbHGHMi90qjFWOU7Z4\u002FUS\u002FSDcw b24h+U2J0LFUaycrlc8PrgpcvDqTew3tbJFrY0xZ7DDSuZKq8ZBBWY7n2e\u002FjKZE536aW1bif7NbI2+4+xCA2QNkmTgKBO5o1+q66ZxPLP9ebDNwZCTQFqgFdgm17Mmyn7mFha6HfuNtpXiFlaOPXBzt IF+dJh5cGWj9VdwZ6dR5L1axJz7meiPSQuYNFHFoFnHy5uOp+QbGNbgNswT2EnztKYtcDbAnSzKsz5 f47GPsZfdwj2xfnLDNjkbpnnLLsYZId4LEPkO\u002F6GPS4PtZxEl510enJGW4pPCbMXhDUAcBrSizikgbH\u002Fj4ZIY+vBTTk8syigDsI1nPuvJrAbRA95cVIkd5RPWVp\u002F1RgnZGETZY0h1TawAu9i+TVB8R0188hNAjdtDR9W\u002F6jwtsbTSQll7Cs8doubz7akp3ti4Xjt4akNEw+Vfqbnu2+ybQJApz0XmHa4c5D5cfqrma7Fu80GXOOGPHNudd8n0\u002F8LN1RmOrwkHaKmes1quZoscclLAT+z mMCefQZlgbsv6adLHhcNqOdtL80TgasJcTcxBrnKSf1AK7JsgmdvqcApeX2RhlzMY7aoTvc8UqMdNtt8s4o1+dS0nUdsVcI2umw\u002FW6I0TFxSfBap8AD8VU1t\u002FdXfs7rUBJYr85aPFri9nizud \u002Ff9g2nmv0Wvk1qRHni\u002FK8fbFlrkITD8h01ajUazfZF\u002FB11IArTkgfJ6NLn+8F26UKi6XZNpKICv1PNYjyWDpOczETCmOImuzgNuNNfdyNWHjY6M931TTMCY+fYqhHU\u002Fv9VpofEK5eA3FHShShFj1EST\u002FxvtQxqj41FoHbxelFmH1YKMYNJi8oHbkn0sjjwHnRoqdbVWxezghrbgkCvBi4a9uzrvzyAheiQXfo+HzciKHG4\u002FejRtr6rI4dqJtBURx62UpuFcDCczc6zxXo5JWU5P2fSzowgVX54k8NT4CcLV5\u002Fx4xDxt8VKKo+f7arB5BoDMhd5ferEoG+YWBetOxG4JuKfssZmkN36kD1CBR1deig\u002FxECj+eHUY4eQibdMB+r5s\u002FrmMSgxaiZGAN2gQMEz2INsXdEFwcsOPyWlfmdq9iytXI9ANDyVXm5q4M4wGEgql0IGUD1dexHps65vt4VbkW9CL6aCv0H46Q7o6Xr\u002F Mw8uOxaCXIED19ihx6tlnGs2iXU7d\u002Fr+2PV9ZeE1NR4JstFZObiaByGp0n1HUCnuiQVFR+xfCHu+kULFNF2Lv9xxU3SlxH14VbmMyMg+SgYL0dfCqe2aYmhWC2f73taxIPKK8k\u002FA2Ppe6Q7fc pyxdQ2bzgJhkNe1siwz3uf3Elhig1L60xnX4V5nDQt7eTTMmmgjzGyJif22KwbVz\u002FfA3qrCuvUEcyLfEe40fnDsCG5Em9gp1x4MsYoaZeM1weOcU3\u002FcFCfj1CwouMggQdfZr\u002FwoLS47B72J8HfZrc2Kh0G6n2bc\u002FN3LFeI5x0B74ZpYvuymTEDmGVFZBMnJqnLK7XHEjbt2QuTA7850zmGz\u002FN1F1t4UjKWVxSVrtXmstTgaHQcKDDLAT0N+FeLT\u002F3Ed9hbia2IxML7tt+\u002Fqto qBu+xwgBYDyTgVswUnLA9qWJ9E4DS14EvemSn2rwphKcQtc0OhUo4228LF2FNV+zP2yPpxl+87ws\u002F79xe2KdQ5ctQSq8ZY+ES1mTcN1r31BbiXbmkKCpcweNuRaPdd2oLm+10jNUdc1PltZrukDs0jz TdiAf5iy9NL4POxYecyXAr\u002FZtoFvluoLeMCYFHSuxSEazKJ1RgiuyzvQrf66NpjknFC+e4+UdzUCWFwcXC76mjJNXCu8jj1vl+pHf0Nb4030W4BNA\u002F\u002FzzsV70+m2t2xabdKSON2\u002FjEzrx5I5Kp5av\u002Ftm1G95c8f6vaKZOUgcdVzLQFJi3If4mBRUZQEy3525m8GhBWUNNVQ6RABnF Nimg53QriQ71ZPSJsUJKIDYXQ\u002Fid3C1TdC37o8XDuiEcTBegbb5rVojCw6pts1C4rl6Wgrbqre8wK\u002F1J7MCH4wC+iW3Td8q1Eg16sos71wuIfasrgu68vv17ARsib329CSjLnjNynbQ3a0wkW WCDuvUd9GdAOQcM5Zdn4F0KqwBa3rMGsTbK02iSj9H3Bm5MsNxxSA5Ej\u002FliuMaS\u002FI\u002FQpLRX3\u002Fz+el1dBrGLssGWL8gef5M6M28sXARemO\u002F15wYg714VqUgORSdGevsnlKEcmY9Oeqbyygb89C\u002Fh8q5mJKoN67XPqD8XW\u002FDxKAfag8wzVEudOWxZzxmJMN0mseiJ5Y4kb9+9QFVda\u002FmcM+NxseHLAcuaefVsNn5WPpMeNQ4WhvgA0kMS1DOH089C7Y2bmQ+avvMVMymrxiCo4aGm0lupbfyb6pJm0EmtDwxJ2IXs60p8aaDcZdyFefPIZdalgtSBm800jKVJzFTq3ypVyz c8kp22pnR7fMXGA+3D8Zcc6rQOMnh9U+h17vS3j4FELUhs+eOdS3gmK1GeCTokmTvkT+USNEE3C+4mb0QSVu6Kdbzolor8I3Ati1IMbRrrtMsUQ1VEahrnBclLu1k+rjSeUVpuSrU\u002FemeRQAVRnOYC ULSnOK5GtQzv5h96ZofkzGadBu+\u002FjLg9iIMxjYBuP+LzViZHgjk\u002FD874kvsJA86gc\u002F6uYqbANsvx7zb4duiaq55MSVG+OXvk0K9glzbSyAAJsbCw8uF7BGIg26+NkZBTY85nZNM5I5zuuh2J3rjmQ9F1F1Q1uhTura17y9bZA5sVHflngzi1\u002FcNoGzoNLBCNxgK1aFwUQsbGtHExGgyU9FDx7qHwWLLywBfcAWMl+nVNLe3nmEVaSDbyQSMFekXXAifYMDKJEAyRD+PEFCS6j\u002FaSj8Pv5rzq04teehM6AQu4abqZioLjNRXw51JfUPVYPMJ2rbNjyBk5nLM9AKDxBKhcAwv1Mhn6IzoIqa5d aLt9OzZTkPGnj\u002FBudBU54YsGhmEyfIDK1vyJ8oN75\u002FOueLeweyXvDP2\u002FRyy3mLWrT1asnTxmv2RFRALb4NdXxOHs1XDSVX6V8MYaobm7uMrvXT3Ue\u002F7gtE5E7fsb80nFRSBMCsh

5FMogzAEteCI2ZE\u0002FyH5uuuCn9co\u0002FV+1dtpoHbU1sMduTNR5i+rK3vtZFfnwLugU8UJYY1  
 CWW17OrS5w\u0002Ft+62cf6M8iOpK7b4e9xD8GnP0NEngvGxHCyMCjAVRbn0CJjx5Lt16aFG\u0002  
 FyvYSM9yz+TH8weZidIWDOFM+Y9BQqiwaE7SKevWIh7uyz3QMklQoR1KiydnJ7bm5CjRceSQA5RBeA  
 XRn+MspPr6iAKtSYgchMZ6cf8\u0002F\u0002FJnFQ\u0002FSru7dXoiI2xPFYI1L5qyZm05kz+pnGt  
 fCFhvyWhE8g4u6AGIk6lfYwhQ886u8FCwhAOIGQTqvY0xF1h99n1scdJdHa8wD\u0002Fk3Xkua5  
 \u0002FN9CnAXaM3HqBRyNgww5jxyUqqopTXlovcswof\u0002FiyKCE7htPewhGBFYdAb6HiidALTuy  
 LX1byVdzbwM6qWBqEuFvBW24KYKVKUjzvFiDbn8k8kd6Ba3Ua+jElP7YK+NsM0I6YF54zHuU+bX3uz  
 Je+ISr8z6ld0jMuyhxTLvU2EckwMXYUs+X9B+aEm+cK+cVJTOX1GtRpSubLFxOxtAf+RN9+092hfMW  
 U4cLmN5wkQb0aEmKE\u0002F0bYq2+UX5ZiBI1x5Ss8vy1n0Scbbc7lx++sBHI3ckeMoOv4p37z9ZEL  
 o82aK72QxWJBH0a+X0mxyuhxUU5uWLz1sPc\u0002FYeFzhXu2aNg+0bNhhIuI8WpiPjvmb8a0+94xe  
 AUGW\u0002Fku69Vc+qUVXBaqBpnPXpsjvGRHYU10cYRMB\u0002FURRK4B160MwP4iPSKA9Ezcv9QyO  
 Mthef7405\u0002F2zEzpkzRqyhpOKh9dugohuMS2isvzDdFkJAqmUs1C5SvmGWJ9CpCU6Yy2vEILHF  
 FgmdzJ1HUC13i+szGf1217JtytxZj22wTR+GOSrwMmx\u0002FP1I+DKceN81jQmjS03j57WRp2PSOZ  
 Lile\u0002F9\u0002FZq9Xc\u0002FFMs24nXJte9ikSvrqxhi0eBKGH4LTImdzGGhql2s7qOG8kh41H  
 tCBXH2F28hz8ViPhVmhz7zf8oE2y+W4Emj7dzrsquoJn7e1\u0002F+ljiZs3UYYSfIzBzsqm\u0002F  
 Fsc8GAdrV8x8+XT6pPMoqt8V9SHD8tsL0UYjhvMZTVAtRxft+nU9W3Vm5R0wNdkt5tvPn48mga+LX  
 21DAPJQWXay8Bhr2BoCIPTZfaagtBkVxbLXA2VKIAzmfq3YSQ+yVILrlUm9DsT5LjKxdo\u0002F8D  
 zQCg\u0002FxFIn7AQukt85h5GiORLgmHBtpHJ2Q3wHN5Si+PCIM4USjNKksKf+DiGS7oABzrTAxrOLn  
 Jx0YmVv\u0002F1b4a\u0002FGkhx8bY7yIC912u3zg7i5Px5w6swa24Fd+oThi+vZSGbBzXPPKkcPZ  
 2Jvo22jG\u0002FuXHDMAuD9TaLwI+9uVBANDXCP+NYu5TUlziUJrqPg0TZbnSGy71nH1Ed3MyxL  
 eHYS5fa8ELXH+Ie9B0glRLbtmPKuujeqbZItAxsPjd3Bhq6H2M9Bd2XY9TAcpjII06X0Wbt5XDFq2v  
 vMTGetiokpXsfABu47a8jTGyW5qz\u0002FAfTls60FEZimDIj66uqqy36NgI49c36CoQ5DyRcjIsfh  
 wFxDESCGqwW\u0002FaHIsMPwgIVQGchb\u0002F9bVcALN438J6Cc3W+ObkMKX48V2LaQp0BUnoN6qhf  
 14kf166xGv1I7uuCcdGUbcgjNBUn07AB7bTe71JmfXjgUJcVVrbBuVDTNVzgNcLk4XH340BGpR0lqv  
 yT7EX6jreN9Mt0RyJNkeP8upyc1f4mXscfwASulyxpA0Avzdlgbw0twic30AcNFjXg0R1D9HZ6U\u0002F  
 02FBxnuNgIWxeJstBO2n5VooBS+B3hCbAncQshjaSrNL16OTJrxv8ICXDuyynQBhIgtJdmKelvlyA  
 mzVADaKiSKbd9RF2M4\u0002FidDXDFq7IQACx7e47d4kEAExeFgR+mVFYwZ0J0EE6fqL\u0002FRNnq  
 BTwDoF5mBaikKYnmyggQ4cxB0wQmuotSvC\u0002Fifn+2Rs7dWdLksNGb2YG\u0002F3t6eA4Q5NNKs  
 c89cn6sPab2tpzr1SZeNSabGtj\u0002FGNFI5prkalpzWwnAs2qsW2SgLybeIQOyh5RtQgizq+8g0  
 v07b9dMGKo5WCCHj4YddadUNTwrk7tiK\u0002FFZ5Fq6PmiQaoYDhvNRfZIVUO3BwiQv2500C18Q\u0002F  
 002FrtyFajblPj005AcDSV+rmtKB1ea0RY0rc0dNprXN1BC4kSJGRihS9Y\u0002FrsMR\u0002F3G2  
 T05t9C+hbcBupbJ7oePrfHvCTfOQmS1JFE17up7uL9\u0002FCGFS3M1nf241HjiJuXC5G22aH3DjzG  
 U55Ty9FzX21axejRy3evYdJsZ1uL0wrdq7bv1adpbnjED2ajZgxAh8e33HbgvfWqSoU+Mk07fuz30A  
 0Bpj8q+CvhE0Dfk2BIjccczV4wjFD5Qa7KeRs4pp2RmN0MdHz9IeGTEgCZC04aReHzU5W1UCM0yc  
 b7c5HpJg1o4iwtntOFLIm28U8U1A+3NRJ52DnUUt5zYNsvzsv26KjtkmPLrintbbRp1Nh+KvFPlKh  
 TYN2wdr3C1jFPq22MbFDJXgydbIHkUOrwbHq90X0xqEh5RNRYoiU2jhcoLP0o7nuFINnKB3yObEf  
 +nUSyN7J61tsGm8FwQG3\u0002FA8\u0002F6n5gQmkSwF4xPeTphxrKXPW68QmmqABwKTBYAn3zYEF  
 \u0002FO00J+Kd1cuaoszFcaZ6wTE9zw6Cf1Y9AaMQRtex0S5rgWco0iCUTb4TXSRonyoF2CJhSSry  
 0A6GVIPaaJInd3h3tQdmysJfVs178p0+gg4YVFQ3rVt\u0002Fjk1+gwJ531v9Fnvt+M\u0002F110wN  
 jshQvwy\u0002FGY0Jgs+JymUizkun4ztEyQ1u0ihpxcy6ibFFvriel6PSwavtv+n8R1pdMKhtcaWT  
 RhG8bg9fMJT+0RETeTvKaDEqmrmy10283H27Fba4XJ1DqgzQXGFc0\u0002FsBE5Uw2LwWGFYDa2nJA  
 J0katup5ABISdxH8tjsZ2b0iEoF048qKZ64MLMJnhCrh0qgw6yjpS+NgO5a9fq3pSe3B\u0002F4CYw  
 ve9a\u0002FSyoPMzz9aStSYRwzj1WLeob3XVNYeyFVN10FdZ9UMdsXoCYCupB5ZKSXFzswRv2SUHzJ  
 BGNZ0wboYbUDBlzVzRSPkyEv0W15r+eEghVXAvedjru7LzjpdBdvDwf2dT4gM9vr21vAE2Zd6ygkD0  
 I06xVt6iqSPc9zQp4Npod6Gi+F8qu4esgWT66rHOno6vhC0ZiLoaikrCn6b9GAuczawSQ5xnjpI9Z  
 uELPjKOFTpD+Pb8X1r2WJMGwjIGiNznH9241Nu89WKd9foz0V4tign4tja30N9FI4uDzpyI3Y6o03  
 pMDg3WpMdat2JWIUfe43Yu1OcotwLQUQAz3Xu7rqhKAcAc7aMWhwLetUTwl1f13y5rdr\u0002FeKH  
 XJNe+JjX6uTMZCB9Uz13rJSLHaJKuto6gdUxojBZwxwBwuI1lhmeErUeXrgtvhIy8ycCWU81t1vJLQh  
 u08DdY05Sw3Gc\u0002FuCwwWcQNPVMjGTvwNdzGPel1rzbitRC9Lfxpl\u0002FwnEyksV3PLH6DF3R  
 mVFJgsA7y006ZMuOHsqGyGvOKus7we8J5swCixE3++raPag2KxXv35E76I25kg9qM8SEmIX8F\u0002F  
 FristSt2j\u0002F1PdYHjQD+QiuD77LB5rYq+T2UOfp\u0002F+i9fMHg113Q3ACUzy1+g2t5N4qwhz  
 LsI7p1Vx8K1MRBX0qnt5tPtVzgXIEDfd1gNfiSEAN7TAzq+zXmk+v1vEO83AayhKoLE\u0002FkOtQx  
 vJMHwRlhoakiMdGs14db7Gc+P11YsghXGuMykAd02c+\u0002F5j6e0QcNEZv4L6StqJBZTBNsSttm  
 WsmF3+BIisQEJf7xuEXHoLm8rMhob2hK+A9ch4F+H8f7sUntUwwTKCGksHR+pJpjmW\u0002FAbj7o+  
 h\u0002FXsxaipuXj\u0002FB5cPQ2fvL3LhyMI1F8y9yaFGZBL0GnaJkFmLhVdLPRp4Khp2c\u0002F  
 tOe+zq8Q\u0002FX18zsFShHBGmtbYcwZQdE8H+pC53LIm54AXVs+NajuoJJkI05rsnh+ajMxo3GS1s  
 xxIML1FJK2gf0c0rK4tu5AS1\u0002FGdy+1bQnyFBagnqa\u0002FV3j1cuBR5+NgTvwrQiSFSZwbf  
 \u0002FU5Ft1NSNz7ju7NIxov02QZ+Tcy9FvW5CzsUL7zoDD66PBe2FdPpHi6\u0002FhS8bUJWMTL3  
 hUIIn97S\u0002FvgalTqFu4kX7WVrjACC2Hptz+G6gN6Hf2P2ByIFuqh\u0002FgMI3ASnaxC7BnExV  
 Mmo116lrk0fOUIEpYe2GnJ+ertjsicSeOvX\u0002FFr7HRCmdDdUdVREb8edp5wVXWutZRgOlgF\u0002F

02FHaErpAUkYFJXqFMZsSceKPPGGyEG7jNmItF\u0002FBimX9ZqIZDmDbag2Qf5kEgDaY8QyfHms3c  
VelvJu89s\u0002Fz+j32MPnHeJsTdlPAY2ZZe1TodKcM0ioAFJCwd9wJqx3I94\u0002FHaRJ0lQuk  
Ro3N81fkY+xkO3Eh6p1krvs\u0002FMzOKFRTQX5Gkw21FINT+\u0002F4WudVGX1SVulo6zPhoVUi8r  
sEfWGlMOncpYaIyJFg4Is9jkyoUqrARLiHRdP203\u0002FAY\u0002FbdXY\u0002FuV1WhuCoDyCr3  
HJtsUOJPJ\u0002FQemJsgfVb6m2TZILV2Ij73E38wPwe\u0002FN+z9FiM9vswV8xhqNGSH1QUUhq00  
IelgkXotVU52CQ0ymd+QD8qWO2Nv0484P4ekecls5pyhVSDAWBXgPvgzdm3bm213\u0002FuZk1\u0002Fn  
02F4TjJ83uJGWJoYCsxxejLEaQ9iipTTMIT3v0rckjBPqzCvj8sGCEDsAcmtxAyv+6D1n53bHTisfz  
kBjL8SJanaS2Lr4T\u0002FSFMD5C8eXxKe3qqFgsx4k0RrwkhTJPwEAN75kM3pE6Y3nDwqc\u0002Fn  
DTRh1vv8HuC5iVeS6tG1Uw46odx1GJrweoSU5KC0X1JTgII1\u0002FOTQmemT7q8U2AJWbIqWy6Ecu  
+DxHG1KKEtXv4n6ylEt4TsEsZV1WrMYmkpNOxGeh0ktXUUE8216ENTBJxNkyWWSu6SpEvEqnG1YEt  
jbs6k0tNNdPIn1S9qAzRSIlnY9Qj81uyi83RYSzfdrCKdYnL105r2dw6cqBsDpSUUg6odPm\u0002F  
B9cJxCorE0TdBLuWgNsFDob8zu\u0002FRypm5hp4fbWeIqHjVXn4z1FUTPbAs94DxzKO+Hwl7yr9zC  
K3rLheAs2Igmt6uNxkpNiV+v2Vms1ZNEYUh\u0002FuA2gsrkw3a9AAg4J1pYWyDOKEeI+nwird8jzu  
jk9yhRvXTrRe2QAUzoHkuhrSr55uZH0y\u0002FuKbcEGph6NnS07u00SjvwDj8hhf8Xzo459\u0002F  
0\u0002FejvMCDOFqi80FCnu7NtzqtThMgRc9qW3UnQcjsZXCEIq4ogwtc+F10+RbktsdwvtOmMLI  
4FmaHN+B1HAMFiqMS5tXNZycNMfXyvNYL+NkehXW1UQe6KuoOxbuaJubb0x8nuK4Ocl+FdzQ8oqDo  
b17VQVRFSBjT2YEwKMUbTYb6W9J188DidrRw54tGKm3hAzpI24EFur9ZFHFJRHumetKR+RfLBujH5yk  
WRVUjtJhFtVkcUvTrvRdI3UGA1sSW5\u0002FKjTQG7PfMURxEpG\u0002FxRG6TWdby+Q9yHcPy5My  
287kEJg\u0002FATSmPd4Sdtk3fLuld8uBfhvqndlkhg3F7es+JsaOJ\u0002F2L1\u0002FyKsRH7NxF  
4zI1162mOsNs1QHrUVEa4Vb9UMmyz4tKZD9XtJEN0b6bYSZzRNWh7uk7I4fQACbKxTc14FNydp3nCb  
BwUqHR4IAZXTHPuCZ0k57DmfhMRGhTEB3bv7OYXqCPHmxHTvPVjwJn6pF7hOuCwpD8ZzeXVPnXg  
\u0002FrFjtg6y0X\u0002F6qznrz9wUxccfxE0YBvwsMdi0KHDOrJrVPv8rDw8YviHygARYXAX1qUxRf  
TVCxUNDTxB0e3UVgHVg1FmOk2ZeefdGGiJhzLkzMavJnL+JzxTVInq7qpGF1aA+rY411SY7RXj6fEv  
YJwh5sw8tG+8YnMitBjNWTKhsxm\u0002FFPKhGpv4w29pL9kLxyY1Th1GY790Gr7XfQT0u\u0002Fo  
5qA587yPpUCgtg0Iqcke1GbjS+iI801c\u0002FLIP7GKz1AcY4APMT2XATMiF1C0mWzS4+Je9Nkyp  
LRQYQ4rm7C99bMgYglhsE1JuMzI6sLVkb6wcXi2OGQu\u0002F5YZM4Tah6Pywq9MODU3PdliAD7ezu  
vwAbPugZTGeGLRgqFw1WEDEFzsZQb9hn++9q+MwyhtbbrPgkwx50ehey8GgvIreyhS79eDcVcnnDmn  
6yG4DuWXTMLAwAhnT7HRE2LOhIwxtLNutfE9xB1p\u0002F34uuGpsNvXeuPtG8cjqbc+67SHWQhbIR  
ALREsCcPaJNUJuZqjQR8d3ByKsv83+NfoAOs1vByeto2mDahvuS56YCZkcIL8kdztXJuPIFT7CDqsy  
Hcm\u0002Fk\u0002F4qPs39OYoGq1pfPKE2xfBOA8BFha6WnJfFrubGv3Yrs+OpwFL+mD5KIEEJ+xDL  
63\u0002FgAOdgf6cKuF01v0doISEbe4yGxFSo6le60opNI9\u0002FRjWB5PW7Vd9yg\u0002FIqC\u0002F  
02FbgiF87UjKEzjltSQSN26+1g6wZybAA4Rd1nRprOCHzh6792IQuzLYWuySoe1NzmsLSjWdtycoxE  
1TDrdMWZDh1IkP3Nfcb1Y0YgzR1LOAnTtiJG\u0002FB64TC8Dxch\u0002Fq4dMS5kqTw6y9vxxiGN  
saAyMQUmLERftwVHJy3WS\u0002FEsIHdgUsVp\u0002Fy67Zwcsj3mhvRqccNbIeuUVf1Rie1g6yTQp  
9iHWe8davqXS4iyNoVdMzV1VgmZCx6z9D67jhq+m8Vd5nqRY6E1IOuAT4szojL8toITTbCVNzWr  
+JGRZWsgzBorbND8Zrhu0RybLoFws2NiNv9JNqo5OBsgc9juph056tq9MecIcYn5KqUFVwZ49BMe0  
qkGoZ308Notp3KDmmeU\u0002Fe9V8KDHRY58VaQ6z+O\u0002FRnOM8f5z6K1zYmFs241\u0002FqjP  
Dcl86ZM0MI8bF5Bif2soEmEI1CUpj4ws27cqX722AZ2+kN7p6JjdLtyWMLfLcc1XPBGLbSuY6XTNq  
rXZ0X9kNGL3zk1JUVTnTEDHzdMCwv1FoQ+2HZWp5RH5AireYOAyLRui\u0002FEQvoyb7fK6hSuHJ8C  
Vxg3Bw7JbG3Md9PxGmzFIFTzbKMIkQXJAoUrxFQ24rOzwLb96TL++MK14msN7If7REhhFO0P0rHJD  
Q7tuVA9VmY40EMZ8Rkotk3CfTVCkHKj2Wk82QKdWY5X2+Jp9UICir6zcskVSqX17Jr6QXLppM91I5k  
Tf6+8Mt8buau7Yd+b60Z9hsrfkb199zE+tid6ZNzf0Z1a5lpCqJDXFN2GB1+UTLzb\u0002FqQPOSQX  
2P4KExIgow+SVSpc8cXL17yzwYmXEeFydxG1StgmgYQwGZovhFGZ2ZfXGcvm0GVng9AHOWG6dvbbS  
7IgTZhv7Bum9rzBgp2uxLhngNPUDtxBwg2r1287jxhTF11w+LZ68TS00pkSaAvJwA4iGWBskjCSV  
R+ALkcwXhm2ZcSHKYQ4otMYl1s71bxitdAIxhLC8L\u0002FJa\u0002Ft1+wpJEqF3CWuikm6USRbjL  
eRfS\u0002FnD1FUMnHM4E2EJCuWHiuopSPeJqlagJTYffZmmJccgdjxgFjeEm9rhS1Fy6UrFHRVzbS  
F+YkeR7kOY61bjMTwIEj3fUyu1+pALZEGIx7wdqiu3b1AgZzjzP0WKhzyDIBTuhH+Pe3Wqq+t\u0002F  
fqQW\u0002F1hcQdGco6M+jmam5w0PXXAOBtN+5pcbKMBdJbwM42P1PD1oOFh2DeTggyl7Z0CFHvQz  
TbXIMGoEPIvg+tUt5qxMcV5GunybpdYMHqTc6JXhU4nSyoEePmRxFKPoCqX0tANiziFomN5+FpT89  
WomozuNu1uff33NIdxj3Ic05T+xoo1dMoFP4rcvN0vo15d3AmlzCrVn0+UZ+LIuQrSQZE0GHRs4cBv  
M1YgJRM8VJwbvTy+0ymc7K0tQRoLp8CSAEgh\u0002FOzJh2tWp\u0002F46njkyjckwYRHRV6siWtvQ  
GeCgwDp9hD6L\u0002F1P5EAffpFimgJ51NK7fcS7mjWc7ocChzVERzwXP2TdhPhcS17a6M9Hk+eggp  
nVQ5PthaLkMiI5NRArG8ZVkm71Ts2DHSjCrYe+I4EW\u0002FNCCo0T4c4W7QkcdPZLaPj1ySS\u0002F  
FSKbN1oFjosVajCu+cGHHnbPVk33yyzFvcji3fnSeseeqS209yuhaaki7800DNruo5pznBs7Quc9rg  
4NMAqqfYs\u0002Fkw7VxeieMF0z+nqvXWJ7HWkmH2Bueo6uqTJS137j36uT160W2DBxEbiAMDNq5sf  
G60\u0002F0\u0002FE0\u0002FMwxG5\u0002FAJP8xeUMRjAXhNXWCJka3BqK1rMvuts9zwqsqGE8bM1  
MtId6T74YH+2Db7p2EF91JC71spFyZPoMn\u0002FK1iwWaT\u0002Fw6Voa2q09Uh1h0Oh1GgeaLX\u0002F  
ffwf1YoocrNDCktFux0cx0h4uiB1aoebTCUypXzUMCjFS6C0ugNpqoTDvxSbc8FjBIDJmuZSmqpWX  
RK9SGGrUnEA3uwq89mTbOlrx1yWNnHMexovugQEfQt0iX3xoImoqMOWvf0P78ZJRVDS5hM+aIwTsPs  
bDIHTMzBgp1lwTHTs5wAmIpNfg0mj91tIMYRV+z5Gw8+sWzCUaAxr0qXuWiqm5Zv8Bjg7y4UiYZwo8

TRN1X4dG5GnaTsMrobPPz+VZDhZeufTFTOOSukDWJglp\u002Fw5tj6jUZysNcSGzXvJwXgsRn0HOEJnZI1gYX52sMVz8Wxa953tGfJs+VXV7A3Hq40oxh6Y87sF4jD0qnY92Ty9bS7GUYuHALiGMKPYJkb9Y6ZMN+3ukD\u002FLmxn7tP9oM50yhM8MFwjRUPzsFvQivyckn\u002FLjeEGZIZzzdH8WrCzlvo2CDHEKOzLMkr3T06TcQu7ieXndAivBF9\u002FYFup+HqGzR8XEc37yRrB6We9Yazn8qZL12AuvYhP55UeLVFTtf1yMqjeD3TwJ9qp6rlmXxtP3GhK1qImGRYW9UXWrse9r3VNkbMXEPyy+qpBwuxl1zIHqCFXEBCFvD8JayTD9iEf+wcrB6xdgIn9B3AmLONupULYAqh2fUEmJp20\u002Fx+uRGOhpYWBkpJyBmZpWh7nOdxr6SgScynh+KWIXJFa1RzVpyeUQ9U1V\u002FoFrYv3Od1EJzzAmIAMsRgh3+qYvJ+EO7bgXXgas2SzIR\u002FPARBlAba9kW7ad6SJyOC6czc7VwoIEFitjP4YntDWWhCALJ7kFLDADAFQ5KoXJMsK5u\u002F4eeey47mQDA2k73K0wJovJyvDoFhV1hW2XXTCz2Scv50+Ybdia7\u002FqVTAK\u002FLCbqAYzE+i\u002Fij647HW\u002F1c8B1xmKggIO1CLSIhSx4nL+mj02DeV0nQoA6X0UwOgBIwtJmnSxZg6YeI+LePO6qM+x9VHXigAfceN\u002F2ojoGfb0xLz86ktsoaxgo36nN3u13aZ48bc9d0WvD0HtCEWPgza3hOKAhkRn4t1aOXc1TrOV9cMhvwd5UdiEVZBPxXfwUS9EsEVS3eKjP8o0jCk5Tb2XqdtYY7pj85uGz0xr1aDeGic12ZJCOf6++YHqUecEsdqW\u002Fo0ZaSj8gkiY8B17fug2zgqmeZtVDhNWDz6\u002FHGh6gChJUThxPdXqpRpB296czWznLJgNDGtFqdettj9bfZYXKztPnWiOkYhB+RU5zo0LNSyNovuNXK28JG3nxNFJhiHEUbVzmbJcFvoE1ezRjuiLly8uaJ7rpGEyLPqpaqr1UGzizBLyjiHSVwv0X+NuJhuffUjz05R1709B53L++q7KrtSoO\u002Fe8dfEC+sQWJJwGdpJSoiPoaDX3PRR920q9E9QsC1BNEV2bm xm+1FCXfdKytL15maE2NhIbQJ944HE0VpPwz94i40Armk8bjbqbDeq7TTytBLYE4QaEuZSVCx\u002FgduBV1wJhgkGX7ter50UusZyV1\u002Fy0vXLEIrZU7kaBUVeCbpA2wuVDSA3zDiizD2vdXFbMAAG7x0GFMbTh0ppMF2XL4m109woakH32bPLsDVxGAVim430i0zz6KedG5Hwn6WkcSosJPbe+rLvvK9vjb9dzptH9N3iBwSW7D9VzYML9cauYMoTw+iJ2SLCcDnzTi9z1QfvhL+0kIDLHwoXVSC+RwcFiaPmdG24DlsioX8NAOfNv3JNb2gx3zh7Fr8oMDYWAqsi+nL0gdTKQDKkSgnPQwM72saICu0IkDd3DGsLE01I2IxYLrI1ygM8OBOr1FZjqtzIrZGfrdI+TpkdioHiUSPrIpIX94106AiZniIVkdVNDMG P4yOgSdvHa112IsVizUb8kt52ahZHLHRpF+spsBYst1Q0Z1jURLEiXNtyv\u002FKYSqtZ2n871h7nRUArV8JWwgH19RkI2rOSIAdagYo3edeZQcDZ65FwsfSUy44MHQokSPb5uuHbUK0dQbmUoeftvJI\u002FwPOThwkF8eUrw8c9WhcJaacY00PLSOZ07kDHd1Da0dku5Ki67K3mGF2eTQyyeg3wqAyyC34KyWffZgmPmzU5g8ISVLHDyoV10ewKffWjsAAw77rI\u002FCQriejKLW3cVplv+xxU3IAYC1USNbqw+c x\u002F+xsxI2d3Noco8XSzLD1z4uTkiez7ULPhvyfcFVhiu\u002Fw6JMyjpjch3H4P\u002FfIi4wJFhK6RcI1LiCK\u002FZcLWeUV56RDB5hFa6AstSPfDoLk5RkKq00yQuenqyzCSSeGihOK76GpnvpLp5\u002FKVAo478c\u002FguuZrELkJM9VIpwYaLPzAZefzAlM\u002F9ehMuw6AvHsbwpY7Q5zyYE0a0CQqRksMtNfg1WbF2sqbqcqERv1EtizNCsxkex7xKpxEDTwq4T6U5ESv5\u002FGatERDL3BZ62zFn1yk5uFqvImtrLGvxAN1mddUbJWFZVN4eU4VauIpLJV6UsEEoq9Qs4F6hME0YAc1G5Bctb1p6zgzxUtqxxVakrThnKCiKFi3roI90cSLFnjB0TBGuKg6zigEm66PNidzhnuUjyQGRoaU5ggK\u002F9Vn1aDkbfBFo\u002FRY086phW5JLE+CwoBG9eOyN+stKA6ozBaXy1sqQRxPdx3s28axqQmgmXTwWgAZ31UEqssSqbXH101ntB0JLcrVRQVUUo14m7wkTf0SE18IhsLe4vQ0JSAQoTkygd0EttilUDwsgFuJqYMJuBYj8qmAvJdvdU5RjL7zu\u002F5GQmUrCAFcRV0M8b\u002F\u002F15TEuRouWS2bSRh8YUaIsKHQz0juZYkyzRzcb+01Mkkh16Epj99LoS3ObaAITg3EVdgIBCPvHqru9gRoCpWVxtahL94P\u002Fwmhr7oyOzsgCSpXYgmMM1r5Q8rYacm5ENCyjdxx7mzpsn0suAtJ0BYUTfgAyVL7Q2nlpntmi1EjWUEv5jValKWHoZetaNj2JLLP7ZG1xDb31Mxxak\u002FZuupbrrXP7+PdL+TJ9G76mSIBM1gt+PGa2WbTJ\u002FKbH2yHDyvRV8LbpFovVD2wigAB\u002FOehPlz5Y78B1aCNEolvMd4TnS6KX6GdmJmhzV8PUG8RW65cdL1pydFEjchvQVX0JKOH3UWXu8DsbEcKq8uYL609QwZ40xkQQg6Q5xJAJmcyzkCSeEi0u04k2DgwNxcpTkNEhb+FMRaZ6J1vnPZNKaHd6WjL3RAjtWz1v8YnSMmtX7fnYApHyYuOkf5nea9eBoLxkGh4Ae11An1YEPtfgdYM7vx5ApcwbQ2eddqLzJmajHyp7iW+P8Izn44Hbfe0joGubLMPClz81L+1jcUpy6kCzu1AuEtgUqide1X4hJ4GF80Mx3HvvSNZAd1KwM3CEemHZ5Xo08Kd+g\u002F50zLzlaaD1h7S6eP1tzyfbwItW72bMn\u002FcwnuTyhMM\u002F4Nifub12jpxWkg+xsruEynLt1dHYBWte3cMb41FMARszQjOoGJPo\u002Fk70yRt\u002FbON3BTqwiMSE1WdZLhkR+5zeGkQbsCsOJZ5hHMgPh1wD2a+8m6FaETI9yLAGd4QWSSmPlw3vsqG3LTezQDGsrtQrCILG5zSe8LXrnBRU\u002FwePGYYUSIaxocSdxcPUYpnevG4RAFGFxTzJApbbt1YUcPY5i0i3OHAR9iAQRCa7iE\u002FeBROs5chLa0WnPjsnVAQKctzF2vG57LcLjTiifXG0UQeCc1Gki4hVUCWI0ux7wX1SqnE\u002Fhq9zf2X2HTudT1Tzz4eYmhTJCnyThb6JL1FRaCnhuoQK5B8e4ZOnydVz\u002FvHSCZpEfouixU0MSxb3Opf\u002FXPHs1P6axWILm\u002FOihNOSHs+uzDWlDcOKIL0mMpBpTY6Z6anEtsj0tNlyJiQ6TiqZRzvmKaVuRLs4zU\u002F2ef1ZooZptf7Hkri46oJt\u002Fk3eOskejss9i4SKVgJAz\u002F2KTKRj4rPz8CwkEm9U+q\u002FUUEvKfx+LIYCTyUtsP+KT4ckYH8h9vP2DJDYGzx5CDB0EaN2bm3xua53vc9fomwRcZ18CN+HDxWOWsrt1RMF1+706PutUWkuQr9oSIjs0GgHTijoRItmEAdd\u002Fb6kUrAAMTCPSutjwarSFAfstE3UoJEbrzUN3dp6AjcsxtUSRygsKgAtG11v+Xr8m68Ps8qGatcofBeNggi+h6m4L06006GiHKFZpzJE1yD2BdtHvhxJCMrw13fdLveeg4NLjCEkeLYKzT23BcxUqQ2A4iA9cu91mG1qr\u002FXgD+GQ8J6crFVnGRe2GLy8PuN+2DeU7XctWTj1nPw55zLdPNagLAB4GiwSCnb40vsCmv0X7\u002FzY8ETc5x+2T\u002Fs2GLxBGcMb8eQrU6a+m9BGK+sRQuOkYKZ5pckFml+jtBHmFlc1TIEA6M2iRENS\u002FOGnrnoPdby+iWzGe1Zwq8u2Py8A01jn1qV2yTw0atuMt1uI3qhimI8m4HAdtPnBAMlm1wkCsRhmVsStCeElnH135H91lhNkISQGpIHqXrx+h0NmPfxgMQHFptijG1v2ipLIXrq1JkXgPwkIm6na9t8gF9gBA5t38pFk++61Qtg7rOG2NrjkC0131OnzbuzzsJeDie8FVToOfbAsEBLxFJGv6M04cxPvs6RIu+FbawYU

aQNNSb1AmnN8Mp3hzkE6k1lbz2DrG5iErdq\u002F9FaNL2uZ6+Ji4VQE1iAhMckT2wU4Nsuy5AMcr  
 VoMIRd2X+FRm1J0gOhnGnHHPe8TcTxqOFMqrarodiIThR9TuDK\u002FHNLv68ksnz3vc1vsJqjAB  
 7r84FFXnCwtYSk6QDbzrOOiaCo3hz4X2LnnUmRkB10ernH\u002FQnRgt8EZLoxNom1225svbJ\u00  
 2FMlont9cloFVYr+97FFHYUSAIRP26PRY6ISTIQM2esQeC5drdGgHhk81ijZjdQt5\u002FmSr0xK  
 y1PQ5M4DsOesrz0vV\u002F\u002F+baDIAGnuWodiMx8UGX7psIhMb+qJiCAWIovfrLMqPnnOz6uY  
 D2MTzxf7nZkhusbB\u002F\u002Fy\u002F\u002FvXDnai9VXCRAwy0\u002F\u002F1VZVWVmRP3YxLxsyU7yZrfVw7A0Q  
 kFVj0M3L4H2XzvBFcBL41hBVzuyQcLlz+1HCEfMh1QLQQ9QjSrSY6gh2n4mjTUxnMy3on8VULm91C5  
 tQp1ID9hIfU\u002FALLj4vIVpOEuOygp5wSYXGMhWGowikQ4bNuGLsUiigrdW1Kd2jvLznMTG\u00  
 2F3rBOnY3Gh6c6CDSF4\u002F\u002FCM\u002F5MJNJ3FhA14QOF85yitzUecP6EBJhy4AFP1Rct1J\u00  
 FvNt1cED8Ht1LqvsbUyE+xeWeAsnqYfuChpMefoi8BijMf3pgmoPVoHy+zKn6yeoZt1XdvZ5WQw3oE  
 pcCDa1QMeCIomNIBwZ+P2EcGrB0XryPfEsBcGdvrrxFf5xvaxckOJiYt1N7xZPD9vCdY\u002FFSK  
 6K1LW9HjEcbJSBGLMgcmt\u002F\u002FRa4gszFE73dwrgdr9KxLl+wWAeQC\u002FZt\u002FswkhK4Z  
 tvfPL1kdFOMB+SkRtdoZQ0L7B0ht2zFp3r\u002F\u002FFOmEShBgy4j8LiYfQrpCskwZyBkm\u002F9Gyy  
 0OeWpkABSRsNN4CwOqYC5TGLkMnpIBPsm0g69C4T8rxtbVaOgrUNobdh702F7vfcSafGo9kQ6d47Nk  
 faCFFYCxNGQ\u002FGzzrKsVLUcmjWx\u002FdQAcqnH93eSOcrYOEOwQ\u002F6y6E89q\u002Fx  
 OhXxJ7LBu6aWNxXwBPws9vptitB1kOUrosZ7hSzYmqFoE1J+TFmjSvuJjYJnWn7W3GeMb3LgwuCxDO  
 h8W8yQjMiWkbhE\u002F\u002FCG5JOZP66+IstkBygxf5CayGYEHumpdwtPS9hhxDNGnxa4Hml0XckdQeqv  
 +tM+L\u002F\u002FUdwQ005\u002F6g17rw7PGoe9tJu\u002F\u002FX0BU5JCqiy8y4MCOXZNp\u002FfizDs04  
 NgA8E\u002F\u002FmpFtWc0v4DTT3gp470\u002F\u002Fq8yx3WGQMB+WaseruYxtj0jPDwZzE0A2hz4F33z6cio  
 r9e2LaZmgW1fC7w3fkCreBj2o1+wTu8za3dUdkXRh2CY8ssB1xUZ9JyP74dx2jJWkLRzkUvRXPJiMn  
 kfDKQjOlFvsPiLZSR0+th2VUTCouDOM\u002F\u002FbbaGk3LGfmKzW+GdKS2PamAittiWA71TlpVE3aQu4  
 SPG\u002F\u002F0aq8S0\u002F\u002FGX2GrUicJnaRjUqY7haJca8CXssufLh91jHOPbFka13MVjf4ix2  
 uLiFITplTjZKNw3Yrr6C2sQsZxmaz\u002F\u002F21xrWQhQB21kKnk6jXncwQuDMzi+ooe\u002Fb0xrrP  
 s8Ajz3NQiKBh19PcLobSI+Xy13\u002F\u002F+RDef2zzFDW8tK1Vq9rReHxL42UNDiRUyNZih02UKcUB01  
 CnlWklxzZq9x9RPN9xoykApDZd9EJAKD0z9M9PgcJacyz0GVQy9GgXwIGrSuCISBMbjdCwGh5Y1bQ5mr  
 vWyn\u002F\u002FKefFwfWNaiQmGw0\u002F\u002FrMFwmLxN6uIqBk+IDqZI76LIPmsKkBa4o3upcu83SPm1JRSB  
 m7Hf1kZx8aCdIqPL\u002F\u002F4s3eju7wL+5jCbFz5AS1Bjx9sh57SL8i1RYAC\u002F\u002FLuJCSUADxYzu  
 ISMA3RT3COx4rdMs5o9BsIK9sPFBf2PcFiUEVxtP604Loq6T21anJAKcka4kgpfFXPn3wDellrtY  
 FY84715nKX07G47UpzVqtX4ocZDB5DTujv1L5N4L3\u002F\u002FNBrbt3B2K9478nW\u002FbQ+X1xpMb  
 r13pLNYqkCiueEdeUI4SrFqzvH4RnMcKiB8fvUcR6dF4W0jpSgl2hwDFFjIUpHgjzcdJapHPYv+5  
 cdhxMzP6+TT5fdNYfbu\u002F\u002FepwxH7x1h5xeB09RhprM0EVuSofKMrJzltl+6oWXef0xQX1IwM3P  
 uL\u002F\u002F5D4Vkr8Ae7XFk5cTSiy06rd3RkDd1W17Dcy9TxDb3I76aAPeS2LH0vo7FnP2yyOMZKnS  
 2PgIFDx1\u002F\u002FQCYdb0ZMG\u002F\u002FQpNjAJKL8xEx7\u002F\u002Fz8cX8CR9c1nWUwArP+6VDiT5Iieqg  
 N0rdmc84A3xLpFO+uLnqUTdXs5qdLeL6gk1D235Ps6SD04HIMvosdpRmMGJAA5eZYxOQOgnt6HC3Ha  
 +r0PhcFpv3oDSdw2mtsJ5+88S8ZQvFpTqjkAO5Nw+fuXIu4qrgAM1L8GnhESXCR3RUj\u002F\u002FeweP  
 N6VD\u002F\u002FbsbmZ4jgpGVwSrN23qWIqBI8CkkrBxamUK9jsNO\u002F\u002F6XGQMYr4j1q8KfafBkhCP\u0  
 002F7Km6izQ5JCYitVqppW4BTcOpPmY7A5f79kUoomWHQFQ5bdU7J\u002F\u002FKFjxLA+xbc+cPekeyN  
 szatQhCcxL6EYAJr0WW8dYIPuor24yyxL90\u002F\u002FtrFwiDUDn7ssiVWTSFoXQx56JAOFXjFAgu1Jb  
 zPFrCtoKK8kjx7dt9\u002F\u002F16mE+wwLYRlrVsPglFcsgMn50Mg+CVJU\u002F\u002Fy+N9zyGKBywj\u00  
 2FXGEPvyQPtvw70suiZv4zKSy4ix2\u002F\u002F51CjdNmH91NKv7VT2iwsFHOWCBEEDXwPNqPv0FVU76  
 UpTVSS5T2LHZE4InUO545xxZFdAKlnYjAstCzovQ+Tvr62wEdE\u002F\u002FNMDhuYuHYbqYyH5fs\u00  
 FZ\u002F\u002FGs2TOF6vbsvA2+V0N6Um302\u002F\u002FRAV4BqWp1aOV0BbyyGwgUr6iv67Fzx8eeop6pYJg  
 \u002F\u002FSzgUR4x06ItQALdLvZy13apL9fd0JYGu+tsn1I3Wkk\u002F\u002F9ibGyXaI1v1H8boUWGwChAv  
 EBA4UU0bcPUJezHeugNwnI6CcEDzs9mT60iDU271w3A2rUd+EN4Yb8hZlwuLyYzekkPp5jeb2tMizR  
 t55xSBfhRjFXq00n1IaElQgm8BzLTHBQ11m1t8GkG4b\u002F\u002FTGQJBagejLjwcmi4CDFrD\u002F\u002F  
 FN9VqVr9A1wR+EunztK\u002F\u002F9PUazMQ6VLS0rP4e2tR+2Sk1CxXkjX3xF0f7bvX+1x7+ftom3Pbt  
 nxAF7ZmaWDr490xLtQs76Bz7956SHIQz1Xn41Czjxf7Djem2UoWcTfwD7+iWRauaBRdcEdVIZCz+h  
 mWGW34S4Gjf6rc\u002F\u002F6hn4py\u002F\u002Fa4Yp4u+LiplMJ2Vk1B53mkPQnJFqVZpi0wzDSftZtPDBb7  
 +Bfp86RmvDebQ3aNvZkEeEvDnr05Uo+1G5n7IVEP+M2RrmPuriQ6m+VpAXPMNbZ9Q3w3HmU53zf2  
 1qSp6JsfoRZfKKCj60\u002F\u002FhC3y7IUwlxzi7WKDdK5dPfTthnzRth+50\u002F\u002F5kgLznHczkqY2q  
 \u002F\u002FBTbyo1EBp8oImOvTwA31YZNwJ4oaPVqCSqz1hEzG5D5yJY8bJ2ma4M1frmwSGxIJERJKIuE4  
 YmUVKbpEyWFoJ1dhOKYbJzjmtf1R\u002F\u002F\u002FqW0lpovpSgiSE41NYhRjf64EHM80qj64Ifdchi  
 WOSAphcA72Ujzy5ghyqrmi8M3n\u002F\u002Fh7Mr8DJQ1QSK7FCaBq5gvNHwMe7uMKM2BcxjgpM5s60qiv  
 jY3dYz95iqI+qZgaiytzerJYRrAlb\u002F\u002FlpAVjMV0+L77zh8cDg40QXkitI24rVLuAvgpk1Bae8k  
 e68w+LoJFUjWomjtNwaSze78RHCE9D\u002F\u002F5GS8DG5ci\u002F\u002Fv8guVdsoVXhroeCzXaH8YiDab7Q  
 AHJoIBD+mJHuX2aIKJqAtxC3F7wmJyuwzT1qVZVHCMKETz5qKGpBQKUhBAGRqkUjPMTgoqPPf2na01  
 TQHSno5bzNhpP9ejyws7LSpV6Tiwz\u002F\u002FdV6x14DN+JIQfAHAKiixus1MAzaYxGvxFNSyp19vqNC  
 \u002F\u002FLvVpo08DJEsMGI9GAiHAQxsAZL9Hvq\u002F\u002F80FjJE8ffo0GgSMiepllonFzD89\u002F\u002F6hp  
 oPaa2xzLMACqkfqeMnmp59duF5oeajjXPRW6iUvZ9x43GITNmqP1L2D9UEgc4p9X\u002F\u002FgTz+uV+w  
 FMjihN6quORDd10zQmfghozW1UhatE1wYyirUqBFcBa2A5JPLgTX3\u002F\u002FbRTCpeF1e2KJCMIs42

QaUTQZoyRtVb5jfMtnjqZq30izGZmmOxCnqAmZTGYkpFZPWgq4gGifExmZ9nxOp\u002F5ppNJGVQ7  
 KKp37EMxWWM8kjI8LQbaWa4o5r+0ZJWZ8Z+oyXQsfBGolI+xsY0JsKOTJ4LceN\u002FF3tCfLc\uu  
 002FRK8az1L3kd\u002F\u002FvPzVr75MmL3668Fv7MiridzbBf39akWw9YTUC4Cd3FE15j4G\uu00  
 2FwbOwnVmVOp5wTiFBhgLZDFSQ0Jso+NyStv4vjEmaAG0ocz5CJR3X3YWic3hQNGZ9J+bvg15tyg4  
 2agKEG7n\u002FQmAPzHte+gjzsksny2qkCQqut9j08H8qsSYtI\u002F9\u002FuZh1mtS1ne54Lj  
 GDyu5UMdRVxRYTLcgXibhAgEv\u002FY8AjyMCCzDK9pLcmst7VOAOQWwxX19zOQMJuQ4725jwMXSc  
 atA\u002FZH5SIixl+tkd98ZTXfKpuuDJ12Fq1VSQUzBtA4WLV3Sjxcj3RGrHD3yQzrlg1wajA+W9x  
 t\u002F0dANPvXXZ2+57TJyP4WCd3vkaTED\u002FHGHtY8XnaW4uxY0UNr8SkU46k\u002FxJMcG  
 ZICB5K0b0xH2an1IvyM1LLwQGp2XtqLLt6MGv8WCkrNx8+ga4T9h9gv0ODHG7WpleG\u002F285D  
 6LwLz6USSIGxwhmVMU982Md49Xdd23zIZFGhj17XMGj2dCxM+y66QhgPr1aY1+tfKfEmk6UmZ6q\uu0  
 02FbE\u002F0REtzLURCe2\u002F7eEP7hqk6zbBnj8mstXmc\u002FeXPeqv04AL2awRtORbVdUX  
 N1WFx1rFWrPa0AdIJfaHIaNk76P3pkc1CLu3KBTK3MzuplgXwhEKrhRFRWLe1ILkntdRfk1FXc7YUZ  
 j9USk6Vp+RdQpkSO6CkrgiaL14NhAa07pw5XhGKAxfX58WdfHWuX76BpkHSunLyeQRQ1iJDckwTp92  
 7gKb11z3p\u002FxF+xYOsu0I3BuFUKDojNjHClOgrPlwWh2rkNYRA49+ja79fAgE2Mt18EyOd0HdJd  
 R2XX56hYmrRAv1kKz1fnEh7Tg181qj7\u002F8Xqt3omOT3uMYVxkkhSKPzjUmyhpuPcd09Bza\uu00  
 2FkFTTHZtbD0aXQNGZOHaGRd3KYzigC6g+9\u002F3PSOLOktBwrhbdG+yL7XUFxLpyXh5K18csD  
 MLRwKFPTrBaIrLxtovTLVNnlwo+eONZCu2V09xS19Pe2tpQ4UGTi0+G5BsG7KRhxilJNqsc9hyTx1  
 8b85CTRjcC4aWOer8GPHSgeZyWgNV3UIRx+XQ4StpQ1DAR9UwI5DgfIAjQcdU302t0o5gHlQw\uu002  
 FhMhVwPYFFDN5nvXS3hfUF\u002FZ3EI0XP8SqSo72k5tCFRG3RoiHiWItcz507dJ5B\u002FzQ+DY  
 Jmnxu882WhWp7bKXY\u002F8VIKGDbvZZX\u002F3DizWo91Sawo\u002FwsDgd0+1+vnk4jI8p\uu0  
 002FGUg8hgaZ6OkUsJq9CmXua2550IgnTsQ6JzOQmKgHadwlW1MdFhb1lgdYQHve72JuNmbBFbRHf  
 \u002F\u002FJhKdm716xLMRz17VgcSLfKPvztCicjvCVajUO48F\u002F4Oqv5Wz7ewQKrIPLzp1m  
 Ls11wTPmIg2kRhRjTtVct+9DfMA9XGfud7PrR8H1cNrdz1n9Tmlq542ZP7GtvDwmu311QS5U1KwTHO  
 3hoATSEPsHtvXe1ggcPEDbK1GQDb6dLBAAvzs5r6yYdCiF4ssXB1XEVN5jyd46mf1xiW+egUWh4YJh  
 pp3PmpYYUAbPQW1dKx+0Rz4fBxLiHM88\u002F80R817w+BCs5Lvfpt4LWu2gnVwNu4mKvR3wjVDUr  
 nyig4S5Mf3toUZ8N+p7tDOqu\u002F55HCEISmHmugLwpU7Ag+WUqwy532bc47oGjpNcDEwKI64bFn  
 2A4SA7E0VQs6sMJ0PUXybBMFxnhWjwOViOPXE0KacAMWphJDwhe46MYiNmduSmucdVptm\u002F2z  
 PN3gvKOU3Obwe1bvTxe58qB4N0kmhEzUtzJb3wMk0Jb\u002F8Gesz0+Hu4IGWnQmENpgXrmYfQlUGu  
 iw+qUpu6xPgxxosq4emopaNVzq5cY\u002FmngZEjRN+wNWjfRy8Bc8KyY4Tfxk2KcHbdMjkf1j6G  
 OcH3h1xnbnNrYuojS19LWKQjLLC9JnLd1sFSVs9DLVsd15UAFK1FQ4XTVLIn2N3Yv0WSzi1GVi3bDD  
 DzBtsaf0gRvESqHfRf6VP5wNj8coWkKXH19anfq50UwsxLw8ZYQTkuFXdNGIPYxW0TeBMrpprjl0  
 P0z1zCyLDAcWrkdWPBT8TIVqatTsKRhZLy+vzcQ++vDMd7qBbmWg18yZ8IJktKT7TtERYm08bPSKLD  
 FbeJYhqC8zNbNioqwVz5aYyW9kgldPBe9A9g6T6iaS2h+voSH2yffNEv0U1gzvQEKeQ7C0K3bwP+  
 y\u002F70jKbY6RQKLdt9\u002Fh0Iz1JCyzm+vJdvV29t4hkqjkhqALap4Mrc0oVtTWUEkrjm  
 \u002F37TEDM69cnrq4bBGtZwuRkDxro4kughJPRKMrw2RkTo0FdZ5MF8tJqCRJ9t3Y\u002FF8+TF  
 pKY7nVH3AkWXnZzdjCn5mGfFaev\u002FPiNPWGahQ2hG053900GNI8NS4JIAGugSAk7ONK1z1hbbo  
 nDQ1KpLz3zkBX4W\u002FmLtx2z1mbkh0X0y9r56Kld++vc5s8Nh4nDA2vmvQLV5zr1gLqcCNlm3hc  
 Vgass\u002FozNwk3f+yc+YgNuV36VrgoY0g41NEAyyTrs5\u002Fk\u002F1fJQ\u002F2Bv5H7G65  
 f+cRWI0k5pz5002QgJYXbG+\u002Fmgal8yujr1ff++G\u002FwXuDckREppQ3qiFXHTWkJRIVqui  
 HtqjAHW32KeTDczHTNxs1vGibYHWaM+dKeOnwF9Zn1BbYh9CFZ8OA2c80Y\u002Fm78jfQUWHys6Pd  
 iObKSuzBk+dzrdKuCLEzhixOxkRoxd8b1nyJcV17NOqvYq1wN1fNWjDOOsKm7BH84iyYCex\u002F  
 FZJKLkq4wXq8K16EZBjPLQ6IMR15tRHqzIVQ2Q8noElj2Pknopt\u002F\u002FydvwcCa39i4zeKM  
 IxUgmad7haB1SawVduhv4ssFzdFz2EweoLtAT7Pbyw007+KbjwTNCKyNkoez51z2a0QvyFGe37XS8C  
 k7G7Eor+z2Gtxbf12\u002FaaRak17Nwigh2z8AN\u002Fp\u002F0L1Dro8CDZzxKrrzYClzPtcuV6  
 yqwjbaMM55biORKAME\u002F8UWOZq+ErvsbFEn7tA8yB1ESJD0NAOI\u002F7WYGQ4jKYSpk7Gf  
 PjZ+j+B2cICD1HCBO\u002F98EIS\u002FjrpmsHTZNeZdekX9j0ZscLax9GzrPtK\u002F0UWOgG+  
 vtdieKO4U9jawsalq+1vXQWNEweh2vdetoRhxM+NFHQedpiIUX3MaYfLs7tHTRiscBzoYscmGD6  
 JYxuNnaYMgv9VzSUUqoWycZkkMix0A9PxHX+b9\u002F7wQCCRTdSfp68gZnj+fClx\u002FxFwzhu  
 nmwAjaqlBec0M7yg91Ra1MPJS1kU\u002FZRR8HwqAM6QZ51kNelojHOZIZXGQSFN2S5XEiMBPcEE4+  
 AUskQ62HP5YGF7eWb1YpuE5MohBOP4m13pMuQCsLywR\u002FO7I19cyAIj8r9DuVWxsw\u002F7  
 \u002FBuon3vBLprce8JppMh4zcf6d\u002F3+km4PDD8imkScVFs5q69wHWbriT3o4jpG9Qlh4La  
 fJBeKbnb8yVEmjz1t\u002F4t4Ug\u002FwgzDyD0qj0zko2GOF5soi+8E0gF9pQL2+qr9\u002FzG  
 emSVZgcFY7Y0MbaM\u002F2I1DJFdE8TLX46w2Fbo\u002F\u002FikDt1G7i0e1C\u002FrscdWuc  
 EzU2cTpQLGUBmF46y12NiE1dnMxlessE4CgxNxxP97PVMoZcFnI0pzWba5spgQ+IVwCm8Xs8Vsglx  
 c0sop4PGhM3FekEEMjQv8YxrxdauXyNhz0919Mx7ywfa1CoEEwtwesIf0ldXC9iq4CzYNRZps9ki  
 vItdmUM3jFcga1MadsJUbOd+Ci\u002F61FMyKVUc3XLzs+eIFBV0d3yP0YUVCjPf4SHRColBEQUD  
 hffWMFr3\u002Fcxq1Nc0eencEZchoK0OVqAt0+8hWTBcpQxyAqWj9HV8byEDWRod0W+Pje35IA3h4  
 MKcA23vZgnwILHg9NS\u002FcdyrfvK+A00QreaFFvap79\u002Fp1bfCfjfyztMIT0YnpVzw32RDu  
 0gqrQKmbvxc6uz1s9Wjep0tpk0TGJvhv21n3wUqI1IsCIoFOFs1rH1RkoKeTTyUW0FqCPfKwXk5MB  
 1a+5mCDlwRylGLDWFKTZWeYpPK1JpBMzKwFhboMcUZOQBtcXT2gPu\u002Fz1tFCFk7tBeW3ojfo\uu

002Fq0In8MUMw4jnmILwVEWp0kefm5S18mX5QYOP4IE8AQck2fAMIf0BP+tivT1KSMtspDgXijhNzy  
 WSjModOxc485MH9BK2oa40x5576bSFkgk0QVUyDSs+gZF6UhZ7vMWKmqSL0TP09MrLPNFd0N5fXXAI  
 \u002FniXXcYOD8v0\u002FDfwz+cPNB1w2UNB6pWE4vaQLwpNWIW0gMd1aIfFcHd1nDQE9k8k2oKw  
 Hlycwrwj6m\u002Fiiv8S\u002FX2yK86Hflpb03iNAGSKVpSPBXXZT8YgHK8NTnDDjjkrP61r541D  
 GXMA6auVztEzduuiqAc9sy+a8+4WHRF18j8GveJ3v0nFqHoP19QcIxUPL\u002FcwQ8W9QaQe1SQx  
 ezGmGH75bE7kml2d1rR6NbLzm8y3RhS1t7sK2BxGvs91VhYAa1mPnN11UFGyOjt39B5KGYP7+rAJIm  
 FxOG7kngAbHUPe+ykoEcpQak5frLTp5Y6jNvowVPv\u002FBkFFiCyNbormSiEahyaYDqIeaLULRrv  
 2uBmSnUIGqqJmaO2yECHD3nxwfWl6VSSjh8PubKjrTyBrIVruccqzbq5xfc91sSUCfWoZjuFnILb5  
 Zv9HK3Q20nVCF6zuk16dNLKNx4wL+sqzumch7R0bbRaWFn4RqLoQJ6JtN1leCX26GafI9uZiHvzcRm  
 TXgOl0VmUSSnnGTHRu6foJkSCikbBGpuf0E5KiNAHH0debz\u002FVzVX3o3tj80\u002F7Dtjy\u00  
 02F3FpOjdATpPhfouzNiBedCeuC7ugOk\u002FsxNaQ70VkfHZNuyHVwUtzWrinsSRKDNS5YYhFgo  
 npoDg5yrnG7w4E\u002FhDqJtrmIL9dmj4iDdxPOAaYe6fVA5aG90QeQacaf9EyLRON+kAoWHRzHK7  
 I71NBYT0S88IMv5zNXSoMHbK\u002FUxHd6LrxOxy6Ps03iHz0ohb0QxgsBm0rX5GmZp\u002Fevfx  
 KAF6NZkr5Yo28AU19nBisnGsJxbh5EaxdAeaOY\u002FJeySPeA2gpN6feSrJzdnW3\u002FCod7L  
 E91A+pm1ej+20Rq7XPINmY60za+vOd96ISd+peOgGnK25tVQkXFg5Wf1wB8dY7e3wY1+GcBPzsJB\uu  
 002F6nkjt12t91Y0xIXuggSejXhXD2EqBcyDE+mEqwXBprfmk9t\u002FaPBIO8+iI\u002FAIA5G  
 5+kaJ5GspDed7QJjLrAyHrNOqhZwks3X2VBkEnz3b3pv0iepQWPtHu+0GaApk3LKzp6HhG3xqwryUY  
 +EHGjPJw08\u002FiLveEsPbbiYe8bPLTm3IQTiw9Qzsekt1ebd19m0C8c0QjvAiWTTwxBs\u002Fs  
 Sgsb8IbTM2x1317kxUXezzJv6nrTePw0h24gWKzSucRnNNeZUdyXEPKEChwLdva7RwWTeTsnxAMDZK  
 4d\u002FxRLLImq5PmRvvvQddKYiRdE+4oXYybXznVwp7BcmkI1hdC3DPoWq0mqFkZB8wR1wcA6iML  
 3PG5Y6tBwuCGgyfRraaAxUVNgfGBPO7jtKO0VubKfNdui9HjYNYHrILd75Qf\u002FxRTfrZnuF8mN  
 \u002FwlvOHh5HMY7jzlHtCamI2eXPCDu6QQP8U70mw7+h3e9im5A3jDsBxjsMqiB7I15wQ1Z2TRjp  
 S\u002FsySPbAM6M5My76WeTfOEIU21JA1+U\u002F6scIwNBK6AuES8N5P0gb\u002FxSv79EcLLE  
 ETZMx378YTieuBuuhk6QbIaecCBsrQi2D9s7yL4UT6W4yDNJRECZ14uu\u002FFpC99+EikMc5BYoTO  
 TmeWXm9\u002FABe7QkDX4kGbcMGoVhP0UvbGA9e7xXTThD0bJdKz1p9cEDGYsr9E5\u002For\u00  
 02FIW+liD4LF0qNUjhKA95NUIVndQVyn\u002Fs790c9V2dAuRBNbu77ew7OR4DrP\u002Fbg44IDy  
 Eae\u002FdWIrMu053DjP+eGjiU7Hv6+Vd5Lh6sBfgFwqIB+3e44waPt29BQ3GePV0hc111AjS6+5  
 j16DqP2vNQk1+UiJRVttzTzgPMs6ifrq3vXnr3h9vLMqS\u002FVKszle\u002FTA5nuS1528p4LR  
 ssyJgdVUjW0ECsvmNoQQtDkr8cgJjRKDB6hLtPzb2LEn1rPJGWBixbxzJKOxgpk0xJb3vtIeQzw4nG  
 Hs53iaZ3ob1VEHCq5CysZ07fo91ShMOvWZCubPhUzyV8VcnEbaU4+3E8OC14PIvWdpKmpG9t1GNzoN  
 \u002FoNxlaOyrp7uSMY8jnJfLIKSSHJ\u002F9ophqFTAjFJ69CrzobWEhdqv59WssAGWjAFqVsxt  
 LvUJeN2hBosjETCyt+YJUMFNHLbmIMTjHvUs2LA7\u002F1zjztAn1hMK1kaq+nv8bFxLUArCLXoL4  
 eDxzwOk2C517HkolGA0+5cTZxkmTqjLjtPu0oe10q3J4chju+8vyiQ2jOy6J9MG\u002FGoY\u002F  
 9d9c3\u002FTieIhDRJAFonx27S7GFk2ob7wrk73not9vCbULSLHrFoa5hDDu9hKothI\u002FfpD3  
 y6Eihfbk8\u002FuC5QTXkdu2gu\u002FJwat0q+2qJRNvEBnKcJPyujD2ylh2WcM2KFJtiVabzAw  
 TBWuXpiqxVVyJ6AhkvFokKmJwvCqgnBNL\u002FjEhI9j1gnFZLvgAgI4TW9aS6Xrj\u002FQEmK8ue  
 LRn6hbdRXAoPdJst8dEC1Wr2N1eoifWgP7L9rsbzCAI17Uap91Sgygr76fH\u002FPZ\u002FjLmp8  
 3bptxQZ\u002F5olasmixX7u0eVhlp1j1gwXL\u002F1gfpBnzGYReDu5b093iheqDC0mj+1bnWS5o  
 crDTdH1F8N8ET\u002FxJScRo4cGtYctwMzqyLYaHOJP6Jb9NTJ2AEcqkNh6F\u002F0ffoSjdnmdW8  
 pXCYUozkOL36vp1s3zeL75zBhKQD90s2NE4bkSv\u002Ffu1\u002Fn73iaoK0m5JzPiy\u002Fm5B  
 im872RjTmHy6VV07MgzbmIBfUkvE6dv8WA2Nj4J33t1Lc7N06belTUMKR14WTY2pd6nARa1+SThz81  
 L5e4zUQ\u002FqzXp7k5+88ZJiK8CePJhbeJxCsk4bG7NF4Xvxp3pm2\u002FefQVfwFvogJ\u002F  
 8xfG79dszoIMAb5Q1v17qEyowPHQXWOKp4h0+MLtVpk0iUuEdtMVDYEBb7xmcNozRfEo+8Ta3kkhyf  
 szQXPjuFe2H43P48\u002FOxYxsct4rQ1fcEt0IVBuZbG6ZAFcGKu+0845jtBqb8akehj1zQz9SROL  
 vEVwlofiMhv\u002Fdjkwt12GnOCBJW0xrbVivDnca+x3wimaOAbV4x71SQDB0kGGwoTjq++aXoEoI  
 ag5LvmDO6n4tj90gaC9gKyrPauE+p1sobbEA200EYtNW6mRhSVUv\u002FjnFEWAkb4SCG9jmU2ShR  
 YUhWRQILgt5m7Y3oSN7aNs1eA5NmN3MWr2Djpw2ZvUE5erGEfDcamOJZ2C4Wylf3hBFGte9n5xW  
 wqto+AnNpnI5L29Lf+FcP1b9eWtWamm7iHFQ00\u002Fr3wkWBXn\u002F6D6AkB\u002FDBzroQjpP  
 ekxSxxvIDkj\u002FeAGYbXkaQr4faIkzb081SKcJN1kWvHB44hEvSYF312M+MzsLgzX3\u002F3tC  
 PAadqAau\u002FwZO4YcdGT5PyO\u002FxFI0MI4Skucqjw327pGiVC9H1V2peW4EowAq\u002FqXh  
 vnytvTJAqvVSynr6dmzXNER+L+8wJ+j1eRiUth7AL6ciB7\u002FgZyd4pKoIH9pzu2LnoinKRqRq  
 YY0CAe34IMi6J5sQjbKS7vN8J5Q5a0RIaJ5qK6574SHcEdta9D+dNTyAHRasp5p3hIxMAMEpnaLqGz  
 rciONz\u002FJ9D+q5\u002Fa2VqLDHaPSz0nNcSFoTG\u002Fa40DDF2+k\u002FJJvX0S6SkkbGx  
 HMu154jCTvb110z6MJWqo0dcpWy4mkRQ9p2J2rECKml0+8np7jHRF+zq3U40\u002FG8KWBv1D5b  
 MOVfbKJxyDhh8ny7o0SMc61ld\u002Fz\u002F002F+KTn0GgXAGunLxK2MZJtJP6rpYsrJz9KmmmtiAPg  
 Hd0S+nuw8PTshc004vtWj0QD7QdJLtoLsn0e0kPnGGWufU+NHOs4tjBbwwmkByUQzKVB9iRmOvDtAr  
 maOFsZM7opYLKy05n0XGCPy62Bg8R7UGC7AIGBoxpW\u002FbCte0+GnbyUBTGq8HRnFaq\u002FD  
 hhdqj\u002FzucAHeSp5f4N70hIKFYqSS3td892m2WR9vuD1cDY5L4g7SGNzPRIgk+OO5AxHxMecQY  
 v+ySw1cnsiEMQZUrVa6xYngMP2jr+whsJDVTCrV0NxFzKe6gCA0MV3sbPgYBph+U1D6f1JMSEmSJf3  
 RAOQuYTLYj5jyfXBmBj1M60qKepA9itGiDDDeDvpGEjGFP6GO5R9qfmVvhPI1DY4FHMDT3fc3NkIua

PJG4BCWLP2faawx9e0kfrJBjTQu7EcdOABE+JMP5KPibwqsh6b1CDKE18CZT20euXMgHxawJIyhyex  
 c7XPhGWwpjWc2A7y700nS7DqegdPDLCaqBFpbXzDRjdpoY7n5c0t3bkrYfbS3PP\u002Fb\u002F  
 QCQ\u002FVeGzbReSh\u002FISvwKqLhUiEmoAeFpXRWQPx61NydWGnufRAE6g7qKeppInVBJk7Gy  
 N8GjGi6eCt28h8UEMQobq601OsSpwKAe5rM\u002FDgqU6Y2m7I\u002FNFRgR+fKqmBYDP4omEjk  
 UpNOFXfi\u002FAx0UYhhFNHOUrGi8t1SP0UOHkoc0kLo7G+j77j1ZBm54BSKB+\u002FcTKLJAFA  
 MAnSCN7r11607RmTFgtONFPBn0Ofj2X\u002FXu+j4fjarfuc5i2xbeLfH5+pi4aybWglF1DV1InLv  
 1bVRkcsuWYbFprDTgoYBWMXoZ3DY9cCzhNUhIFm+AmunCRRaJ4PXbsifEl27zZ2U0eapSlb05HAsao  
 k0W5mcVtWnbCN\u002FGZ6LhbSjjtmqPrpHl\u002FFBuAqKKh5LOn8GETXN11X\u002Fd2N9V6e  
 aiEfW\u002Fu002FuoOEg8VF+NxtZ+PbySd+mHCT65JzE9cHpEnSw010pv3g+1jf\u002FmRB37sUF31YI1  
 V12e+nu7YFgIVPiN0EHLwJIPNrUdsOW9tBL31f8JbjMzy0XdufdauZfcCOLZB2PU\u002FPjb5f4Sxn  
 VnFvm4cqkcruDTeM5xkkijzp4kf017YRgNq3bhuvv2acr0Cm2QfxBe5aG4I0h8\u002FWXMP73pN  
 8vM5SpVfqzqaZhCX8+oy1Yue4PDNC1CI04R7mZWGrOn9ChMgnOC21ctKzPrYdKLx9I59ooYNNfc6  
 T7s01QwcjApOcXL5G8FT7RreF+8C2OA75DUTmUU+2ZWS1twvDqCD7zqD9i317AL7upW5SNQJ0vebgv  
 FlarJAsZopkSna5X3X0YpLhdadYyfk8IjbThMEf0f3+mY0qZFcrKVMvePHUnnnvJ7hbWkPgLEN7sd  
 dw9s05yIV7HWi8bF6IFL1NcsSGw\u002FR0MjuuaV03WuY2j6frQdq+Q12b0J1OVN8qKr5gh6aePT5  
 UnxJgaXKrjuWDYwU2YF8DHjVmLji0neROMs7z2V1hKQ4dhyVFVYXpsDnPkuXNri1XlvB9s0lf4nb9u  
 9iddQIHZcBp6yJ7dNTH1Cvv5sn63CGowGuptq9hfc0+8cZHHTfkTpTa1ukwtBYrcX\u002FnjaFsb  
 AFw4N146bhYLbqEPo4Cekvuny720p2ptqKbV3DKmvEAdi\u002FmWUTQDu12D\u002FULJEvasCmr  
 zz4dWDRSJECUznUqUn0DtAip0aNbBifVp+P\u002Fdnkoy2FFsFPHNryx2WTxSRxvyPjOYR9zKRncz  
 MepSd4gCR9qrAFs6nUOYZWRQFW9W8rMHhAwkj1arCoyJ+E6hzng18Vs+bIt4N7g5pednds70QiCFQ  
 gJDgVU9MhJALr0ow1Zhg4c0mWG3dlKcswEhXH8GFFIsjx\u002FGFxjcHeavyxI2kFSkc7+FhTaOo6  
 qEqyF1J9+Ts1V7qG928bbrrtugWIEN1j\u002FQ8x\u002FTvA5sDj+j8uflFiHRKCKczU8Yq9wUci  
 YBCOMQzrbLWgwyKpdnZDg3my46S05fUpHNOP8WGMFgIvOZXW71hj1j0KSXnNrXYOhnnuztVmsx3X9  
 \u002FNLAWtpsfGFUp8FDagZRWVKhQq+INm7f9zBR1zr0onUrQPoD7g5YKnzLuJxZVcxsf\u002Fcjs  
 j\u002Ftz5o8ZKjcLoBR1pnraik5MIOXNQbS24Gb19iM2b\u002FDuXD8r1HoJWgw03XPkX8iwH79f  
 q8teZ8Zkij1kvEy7c6LzINAC9eDdfcsAH9g9i07R50z1Gzw+7cv0qrHu9ad+tPpHD03xJjmj1Tom7  
 1ND5MDe\u002FzFAT225\u002FBQ829dds4dLuTxxqlu5p315zo\u002Fk3ubmTwMb5uM\u002F\u002FvB  
 ucNGJUXLsumQaA5XXbGc0oe8cab2L0wMZQMH\u002FWCeiaCo5TswHYZUcoAtDH2KGM6WNkMtsx0A  
 t4yQ7GyH55r11LsYUXNU1zWjMY4Rg2c2m2yb9ctCHShG3DDQJ1ok9bSMw99Dq9gN3mAoK90xFuCbl  
 JmUqYXOicG9M4NOu9sdjHJ6sJiUJVVjzzk2M5mMS\u002Fw7jGvsnoyPS0tQJyNe4hU\u002F\u002F  
 FZKgoss8\u002Fpf5vpV4wk1DAD1Isd08FygmNCnvAMQwLndL+391mz13b7PLZgnqwqxJnTuVEz0  
 DZ\u002FB9v05chGgTOL38sBCFsvbu432btq5CKM3hFQp+Dk9m\u002FYMPXe9yJpX4\u002FYkpJT  
 7N\u002FzChRmd4Tpu9Np7zXpsWAhB1Cj9XDXzbAcUPZzxj+yU2tTvMhg4KB76r0PxA3N0kHqTiMr4  
 BVZ1+KGdsj0+veRv50qgZG20wU1AY2Rmz8aPiLxIhDXkawrONFuxfK\u002Fur1GbaeCYSCGUkpm2  
 Lc7wbwQ90jerD8diYxmBnm0A7\u002FUTts\u002FvKx0YR4JzCGcQoyn3ctioJ8jjrbPsqyCUGTzD  
 9559w4i6rqsvtQOZ\u002FDpzgDWihMHNsfpmgZRpBRK84+VwIYfBvVVAclq7N8aOCACrOHdtz0uXE  
 p401i+u4k3j8+Abv3Vt6Dcd4ERpk43PSWvnCa\u002FkDkpUScWhUYqxffN2Q2BgNsceqeS0f5gZ  
 Kccfg080aIwb6M+g1mx20XUhRys6xhBL2qTyTeGM1MHDyQKvKvynBh2GwlgoqIRB01JYgZffvbwen8  
 e2B+vF0jALjEdjX43UYDp+MbCLSNaSODcEvlm61QMKpLKyz1wJob58v4lyQ1yR+f01teWDW7mJ1nF2  
 vBdfot9C4NQJMMZUIDtskfvC74+q9IkjL7kHr1w6diTaJys2SwkDnbff27Eo4GTrAU2MkFvbAo4xL  
 bdQfd4539fm53xcmuhp7YS8PZBbmkfVb+dIm84go3M6+8q\u002F9iW0tJE34wCPVnsbsXmulg5\u002F  
 02FF11vSxoojaedD1r1UNZWL\u002FupCc1L6hW0Ygj2He4B5sRysckTBum7Sq0j\u002F08IVK3ET  
 oIW197wcpSDrti\u002F93ZdPFkFvfCTxaqkmG9caGvUoGxvsSbw\u002FswExxFws\u002F0n5Cu1v  
 STI\u002FxFOPPCurbyATFqJfWs6oGbswtZbuVH87I\u002Fef4E2sgUu6pJpgj1CasMEX2hEuyDw  
 XLWews5d16e+P1JvW5ToqlulaYQaUdUzCdzbxdwa0\u002F9f0s1f9QbIsqcibWbb\u002Fk8KLa9  
 Ted\u002FyADj0Fc1r42m1CmEdkvScmDbiaNlbAddIplm+L2P1IApoTDWDe8dJbg1xxTJ8zznIPpv  
 ZdQ18nJzHPq9n5xn1W2N2xMtsMVCBxjvwItSKCs3FKuthWopAtyQcn3+4\u002FFEqRx1EM2x2jcv  
 Oy0KKaIfQ5r1rydV785akwXBPeH1JzMcMzNr3z1oaxg47FBiFVPjSV0txcotRJULuEMs27xQ8tRQxJ  
 PYA518jnqzImhT7\u002FvQXEW4T00FBTid7j9fgNh5dBdd1ATVt7qRIFCB8j1GpDXXKqhPton33I  
 VGUpHycg9sUCKD4dCCQ7y7uCYszX7hjvKKtNvx\u002Fus1U12UjP2p00\u002F\u002F050vMCGV8  
 dOpTxh7Ep+9mSq4qy6DUdJn7bkWB3SMmujuRJzSjz9w5hBp8YxLTQnnAMPiGedLoNqPAT5X5Jeh2M  
 6Y8ohUFg7nsf0S\u002FxiTFZODia3E2xC6jpe153n6TvkwarT2\u002Fdh5Th7yvYoCShx\u002F  
 E6CU\u002F4iz1rdrcwos8hEzhUML1Fqxpqi9KDPnwssjSdicodZ1VDo5sfa1\u002Fg3k24vnTjwu  
 HJMvWtDe+oCMpND0E521g1sJStRz2Gb+qshRs2bcpsEsNjQ1AkB\u002Fikwvd31HgFRY417UboOjG  
 eOXcg3I0DqpvUZ\u002F1Qc064mMuKw0zd05\u002FyIEIMhZ\u002FvMwHgjRA0nyieY6k2gRVCIR  
 T2hPW04XqWmxyADXRAug2pgAdnVfMp++mCm9tqPyG8DL7Wr8eryfh8ov7DQ0kashV60OKH31sx8cW6  
 bUjpJNuEtpSYpjQ4K1rC31g5B1L4btRRF6nXkxmC\u002FTjs6oHnVJdsjPnIjkMzbUyacAeQgeedk  
 mEJpU9AjRqcMxkmmYdtKEoJTV8JZ5U4NKR3QLbE024d3pmVD9f9ax\u002F0UkoT0Im2TUjbxeqTG  
 Y6KnHHKXgBSRuyELT9NAMZEG5RyG7cMnjktXpbCQue+5VzyzKHK1TJnOxaGEB9Y+JXEDbHmHggDTto

QjBpIYqllPWRb0BAqfPLeyuS7EJUO5rUse5ooMpgi43NrQ7ufgnvXovCfsaPcORTkNOBUyks3LGapH  
 GX\u002FpBBKLCC8njKjgK+hq0T24x+qBip\u002FtyNYL90CCqR31DTNImUbkEAqq1tKiRp9RTs\uu  
 002FvLaqq+mgasdPdEKBKp01y5rk9S\u002FfAs7QfOUBw+ndXT1KR3QCkCM91na2KEGoOkPyID3\uu  
 02F13ugTGKI7RosW8xxq2skTrsZhP+4CnSIKnreEQCn21ipGMWeAqAVDjs7sg8dpeOJIzET61WQ2gG  
 4rtynPRL\u002F3688HV2c616Arsz9rk9ZE3sIVUvv1CYZnkH\u002FGNnSPNMZVCj63UUGmsg4dq  
 oSankkAfB3nmYAXyeTzao+cF\u002FOajjq9riot3I1a+AijRMvPk4XzR8gFcJ7NtqeJB19dm+jerX  
 Cj9Ik8H3\u002F7LLAQp+m48VQ6bbBkfPz71LEEs1NqpBzvcE70sOErFvHx\u002FhwQY71crVlo4i  
 J2uxLO50q1bjxzSdwptFi5cIss1ZqjPHgRsepyFx201mdWTmw4xJ2K6BIGQ8feQayG+2sqLmA6qoe  
 +zi+siH+1k0NDp8cK9TWRjAX2zy8\u002F7vU3XIhnmmizS8etDWp0T4r0VxIU\u002FYgPoEWd\u00  
 02FeySM1+DkFovaNe3AHpm8yi4N6Z3SPCjWgcQtcr++T9Td3\u002FJVQHXEMo0ewLucGICxikom9  
 dBCZcd5SUx7XWOAwIzQMJ+BKjsurWCmlsr9JzMBW3t+jaS98B70dcytEvuACzdRyEo01YbM79Q3sd  
 LKBidQY3zr4FeFX4+U53PimbozWn8qskLCdKSkoPvnN\u002Fd+iJb7rNLufNmCy2MjA6bpHQHC+mE  
 e9UQ5kfy7LDvRPb\u002FW2PugZ3\u002FLndKz42qhcegdzUAwv9vP1VjyYFIokwEBE8KV7zsWYW  
 HWqh6TEDLfVBHSE8e5l0+5BJ58zCzRqqC+O3HPNVATnPp1ScvfUhJBX+whsr8Y6UmBcbMpINhbqpxY  
 dmkPIIAIA8TUm+zkfaNgUoC0kb14xK8bv8H6Ns2iSXqdy29mz7J6fMqi1tHk+mjhU1MAVYxsJ+j\u00  
 02F23V0r\u002FFAj1eS6UDRJIj0Pmqwm+HV57nunyvWdJUpvDyT36f8J3jgFdYC8xHUDvLpWSxbnj  
 al+k1UF1Wjvv3syM9Mm5SqEXhseB9s5bdB2Yjw9CBIWA5+2fgBiG550aDM3MvBeV+2CX3GnpKLqut0  
 L\u002FARPEmqdCul2HJuh46EVFRpoCaZ4xo0Xv7gsiKAsAxYcmpkpNufxEZCBQ0ipRjuolxFJ1E  
 \u002F02YsM+\u002FWPFrrDvGrOwOHGJhvOFZYWeav+klnb8GEDtukojt1pFRD2Zt104356bgsAR  
 LjUesgYVPSwYBe1j\u002FHUubw2zvbFWsebcwGUDs1xaayA+ra3BQhuoOb\u002FjwKscUo0C3Af  
 OI+\u002FBBZHwPwVOgWc4JB+i23MpmK0LzUi0FBJuXtCqwn\u002FzSlnfctZQM1KXXJUDjadeV5i  
 A5AXcjJlMBQbjvdY8FAfnoxmgwseoTpBK67k+1IPdgOIvrcZelp1PzdnMcPqYBIMikkQ6PTaA9xmN+  
 8o4O2\u002Fw\u002Fi\u002FKwX1WwLShWYV+IC280tz+STthcy4fa\u002FpSi0\u002Fh1Vwz5  
 +MalUednfby1wioAllwsPVTBC14XRhHp0buT1ztDdyk1Dlspc3MAOQJ+DfZ+CAYMMf7TbUqu3ca4  
 vWFNGjagBJYXTq02rQotZ6xSb0GB9cFf2EcUOwsyMWvDvM8Q7EwN8xa07wSJ1hA6Pg69gNC9DCD09  
 4dGHRpt53Qf3fChhuJbPSKBqgvtJita514Fwt2XJibvFzKHNgDjrkAWrg8dhY0bKhYuAp0sKiLgOP  
 z28U2xalnV1UTa18qtmkjkY0I\u002F0VYwLmk1vHTD+2cnguQU+lduImtaH0Pnogm8c58dxSSwKPE  
 6x94e5xDxxRPum0SzRoOHSjyvrm9HgYfb0pcxZTAIT807KmCVyCJvz+LqhUyKiRWwsk4WkfOf0senW  
 w5kGW30Msg1BOLSQ8s340abPjQuMuCf9zw1DjnoLKGHjs4wsJ5+vKFubzWbuIZbxgMMVqgieFjeLr  
 TBOAYJbg1Xat+rgax2ExdxCQNlas4i1IreqARmAa07uF6HcnLrPL+Pi4aV5HY23fBbmzemldscYScv  
 DB7jPorMkfMZbaQul5oLSC91YvSiNFejXjwuILohbSwDBRDY4Pf\u002Fs3PLXSumDfOzVJCCZ19Ao  
 6poEWEYXbXyM3\u002FALgTW2D9U4MFgKtPAsXwD3nbccIwOUBt5J2FxXe8ModKk+977GwMVIQrt0+  
 Hzo7uDHHqxZpAyQzoP8xJYWNz7kkmwtH1MJvrvD+GwAq0qyc50D79+1dgOYkr7621TCCEeUSB0SD\u00  
 02Ft0hEv0\u002Fd\u002Fwqb7RuHfQ1vbGVCxMVHOK60pmpbJ1dPWOT7bYa2\u002FQgbU5+L+IFK  
 THn1G1+4fpidhgtL+3FA9n1+YKvdzls116NpzE8frxyPivL0uoSu8EwVPQjTFU33nL3\u002FF5yLN  
 wTmjPqmTP43Cgjj+sg6Cpz81FajZTLHwmuBrldw3FEao+NMy67vWuaQYoitUaqJ10Or1QZQ+RrLDyR  
 HgdlnCyqN\u002F20MMWhbbarQzwj2X49j0LJIGYfJ5aLCOifuXF8vB9r23BaUnYP37DAYcf31\u00  
 2F5XmmyZVX3AvQdqrRzzI+VhpffTw2eWSztajT5eUcfi0+k01nA37grkduyBnPvQ\u002F3jLLGDHu  
 nw0vp\u002F7i5zU8MJ4q+CiBSiDQzdV6z1iuUm3t+GvoIHf0qht9G3iqezXak1qiLHPdqUQ+JxpFW  
 R0jjG3EOffrzzN8ly1n\u002F0X0JZmfMuOfxT1HAycD11P9Buwh3bkNeqXgZVK5ASTeki8Gi+8feK6  
 \u002F2SuB2jj42u5WgYERLLGDCfAQOJR6kBA5b+wMpKuD1HS1TH6aE+BfZ\u002Fd5\u002Fr2Ec+  
 hoi4mCpGFAI48N7+wrgCsYKWhbfN\u002FAN118L\u002FPfvPFj2MP5Qt3ebU50mgyUFixz\u002F  
 FRIBxrrs7QV\u002FEN4FFqsKxQm3PMY01bwNx32P+Tug\u002FJBfd9PUnbGPj1Ix1ZpmRScqsPh  
 \u002FT80Jfzj7pQbeINpDLR\u002FQk5QXo97jH0r+FsRbDR4K9c1c4r181r1f1f1ffTNK8uHt4FD  
 Er9jyd7CZKSNV5mdciESRFY40wSVOK1mXJAxxaY6iiVC9TYj2yxger6cEAm+og2cgZACP0JhStDG16  
 je4ZAm6UdNxIyFDyxg6xTsPj8L1I+XBKE6qa3+Xr8PkOjKBtnFfVxMRctg7W498JXOjHtgi7C\u002F  
 FvXgTgvvHEIKm77ANHhaCwiA1YiqdwQg4M\u002F7uNTm6b2U7c7knM3a8v9\u002FzOm01AUZftf  
 8XKy7PqHcdebW\u002F3+VJK8HWwTHqAoS MINIUiA\u002FU\u002Fif7L6fwtufc66P39h2Pi  
 3S112rhLfyl04wP3i1IMMd9GWF+0V9HmcUyQwF\u002FDPeKNH\u002Fb1a2xLJkmscgUsc6i3V\u00  
 02Fk8Q2dAbNtafLJlxVEaPQsVdEgEv7mJICRTvBgMY\u002FcCCCHLD0X4jbDIDq4i77FsMXbrpGtv7  
 4AlH6XmisCvwLflZGV\u002FZ\u002F1rMzTEfN2HHDfRxDyinu5\u002FuWEJuxMXi\u002FGG0bE  
 Lwznxg87UPgELw707iaJiP\u002Fm0D1WqMHgR7W05rzqc18n+lPEEReqWbvfnc7te18jzNBbbJgml  
 eSlVuZ0fMi+j4cjoz1GOSJItRcbcVG412YVOe9HozLJjpJSkvifnzW6\u002Ff1JwINByJ8aXyISQ  
 7VwN\u002Ff4jBppUh00+\u002Fr0xhQHD4Y\u002FYNG8AD5mrBFjTO0LSW7GAqKuJb\u002FQM96  
 E5M+evfuAry\u002Fnod7jLuMuMDEgeZUlxlHZ3vycpwI81lpw76zGFFHGzIkjzIBbNisVei7Ldzm  
 Inpe9cyTfCG1E5A5pkJ7JN2P45p6oe6T5aPi51Bp701XLFBgTbu6zrUgHiX1qExtAA\u002F1FnX4L  
 RRHVDIDF0YACoXsPbfJsLspLIN8s\u002FqYcw52S+OUDtqnvKfIEODOJ\u002F5DpJSntZRDYxkhp  
 100v12Y9SIHSdagVJE53OyX08mbRERyaQfjnJDHGb4VbHSND2su1jTuk76DjamBc\u002FzOgxxh8D  
 qX3IUDfPps3QazcNzmUpUpAlyCYd TUAcjBwhJ1R0wc5u6WbPKcNyjQpX93xyelpb11k\u002FOYh+  
 zRblSGcGT21pvVyyDPJfnuiZxkoenjh5VEzcWXzpKY\u002FeK0tPLC7UdytDsezaA3DJDCoo561f

UNTJI4yb8yT7D5kC4jwYrJwtfN7Vhch\u0002Fc3PRg5wQ6zBTHyNMZYQ11WkFRnEYQMNbAN117mWK  
 mIFub7A6hCRepluY\u0002FPew7UbrNLqnwTXCeGhDfsGjZHWtC3+N8dGL+6TAB+7uKrKGLQhF3pBm  
 hK7buwWCjPFBA+f1q459XuKIsyK23hGQjzV0n4XU5zz1i4D7GIEpY5s91XeKUH12Qpqyr4SKY3A+JF  
 kG\u0002FsnnSMllUCbqao+sRMs0lGom87yYfbnsiwKx+YoV1VYifRNuwl6Gk2S1vaF3GX1dcUCIf\u0002F7+x5exvycmtdqpuiw9Akio6EpZjwcEcNPtKDUnK3uWjvSPNupYm09EMXnr\u0002FP+2btx93W  
 al03fatRbfqiKgPhRX9Tu80zN0yHQIcVBtXQyG8cW\u0002Fsds+B0TtMR99kBv36yaKYJZXwZ5W\u0002F1HDJUxA8S+nagHG6i\u0002FMDpX1zI30B2hN5NGyHXcvHUEHV+92VBCXVGYS1YAnF2fdBwuYYi  
 O0FCKExeSEvfyQ86Zgy5bpikGz8Bco4pEwwHtVShFhtQpy+bbmg1w19doceMjOJHMuOrPi9t28P9N  
 xMug\u0002FJpPgwsGw\u0002Feo7cGQZsmhJ8r1TefLwCj6H8ZwhBdV\u0002FpvqAPihH1k0ztoD0dD  
 PSolBSiyq5m+2Y3zPTjr000Hpj6D2cVXnPx4fW7hnpMGUbLfBn9u8Ky83BT18e3ZVj2RCM+SAFFk\u0002FjFhly4jcwIlPkWJgFYdn5gb4OXmhNvfpDDXbd8a5v1fAI\u0002FDg3qebrvgS\u0002FQdztsKm  
 lnw07XDDgPsMktPt\u0002FxkYtaTg5umDqy8ssrGFGbc3JGvjoBftXbwG0v9phjURSbnMmiw+AROKO  
 e02x1RbwdP6vuSMHN5BK6LB2Suh627\u0002FnQ7u09tgXoW4JriPRUVt1fgcq1hDzxcCvUo9NAJXhG  
 tzm0ujpXkgC106JSy8dMDjwtk9LeMatJZq7JYm14q71M6Qhbh3FKbNTJybHvlMz\u0002FleyVzAxk8  
 nRwh37puMj18VjHsuJ9yYjyT05DUh\u0002FRbz1gF6RandBalt1AvqvW4\u0002Fu1+ubV\u0002FaQk  
 EJMnRMoULv\u0002FjARIyXjuhLRFdL5wYg7aSvhVSAUSTo82Kgnza72iVabPEAoq5XR6iTGBh\u0002FovJEAtRh+m02XNIUF\u0002FoWz++u+7upVVQMinIwHQFN7kdSKf4MHe371BxtWrjvb0pze7qy\u0002Finz92OnWUydjPd06RWIAy7Gc04jv5FKh098BzsVar8lhcsj1ej6j+xDdvCL8\u0002F5GfWuuBKpj  
 FZ7h\u0002Fc07omxZLG0oVyGXbfzHu\u0002FuY6nGxVnoKvjcbZGDI9Ldj23byQA9CbSr57EPprXCmg  
 tqCIrgtzTKshk518Dn8hh+YITmOs8cXW6L63Wu0t2v84IhyIL9Tk4XS5ch6T\u0002F30bcC+mG13  
 uwfUFc\u0002FDhEzwtOTH199wMtMHBo+UdzwUIkXu4f2gTq+OzbaKCfwN7uXJxPqUIsmD1PB9k02uw  
 VY24sR3jOxgQU4Hn\u0002Fip901u9V6S2WZxTwva+VUZ9BaRFwdr2BQYeaH371WT3cijalNQHOjBY2  
 Hmls7SAny1wZpsahabWCFD9vvVNQjhjHppLoS8Nd8cfTdhUJEhv3t+dxb\u0002Fm3gGi9HSOqKrpCz  
 Ali\u0002FBs7I1HodFFu1L11j15emLxBd+5cgrmqVne5C3a1GBU4NoJMQ45JvnXSY5S4IDL+YSqHp  
 \u0002FVY0ij\u0002FKbamV23fIPvC1i5daCsSqwIFrQfHP4wmY+FxnVm11xB9J313mlkE+pxvFnRQ6  
 hOUkJW2qbxXcuEORRbn170EbtWxfMuSjkjd7JocylZhu0ZJkVfw1ovNprrRGyv4z1VmwhmAqFdP9c  
 E6nlBP6pS1vSRX8Cg4Cq3c\u0002F4sNNzaX755YLCmabKg0kaC5aXS9A+zvxM7M92Fu8yYMgAsAYdk  
 r8bi9qe5h2fAvruswTs1UeB2osEa6i\u0002F0pfyjVzzJpz59EpodaemjRKI61+XVnayx0htiFbP  
 uXnfnvzCIVCSXXhTaU8YQBGqbjwDSDhFQU+bBny+ILdwSMvDu+StqNcGSbMbL7sOGrpA\u0002FkF6o  
 QJfBEDqYRvGD0PZYX1i0n7T6JdZM3ySbxmUIFF4DjaYGDvQTbPpxfCJBA202dgpPlCKBhLy4p0YES  
 Za5bKpmz1AyqxlsU4IA19OE2D73b5UyLuAqQhPUKwr1Hab5jg0afugjhp2xhinyKEHP61Q4L10YaG  
 mdK3t0Y0Jzu93poK5Qg4bqZdxxjBG5JpmSw2\u0002FpsUFuSgotm4c8u10L\u0002FwzWHGViZ71js1  
 YgAFmnwenHX5TZKAwaqpk4Lj0WU9XukAERPRRbOG+YIFMpAj3y50N06yTpDUN+69EjsEIKU69D2UGd  
 \u0002FkqgwCgZTXWRNq\u0002FxIwtU4J5mAcSaIq91+udRmqpbRM\u0002F12AYmMLFVcm3UJenIrPP  
 P1Fn6fH\u0002Fs5GLupS0OrZohnsIvp1xmfqW2saCgjT5Lzw5iANZFAoCGMM7Rf7c\u0002F74CtE  
 AF0OacSG4X2vyq9wrj0qFz8bGUOCGbGhnLDatnSrNSgQxCpNxpF6W9cOj37H1ld5731B6maAP+3\u0002FzEFZg6vAoOZwXdnPFAdjKKasREkoy8N276GYzZEzB02PwpW078kXgQmepsjriNF0+YOHR6obRe  
 Df1s9v\u0002Fmx5vQnsBFHUPI\u0002FYQ6K1X9cww+665U4\u0002FDRLE9PRCmPuL+sWj4YTAZ87HB  
 bRn0Z0ZO\u0002F8HG3MSKtwZEp7Bik+rDKhcidQ379tDkww+N4sqXKOLpfOp8nMZKaA6htqn8p3ftv  
 TD1OVWn38hb8fhFVQxuQhfCXIHs5aNS3oaWu4a4vwyN4J4KSTLbXWePyxYYYt9UDHaa2exSQ2rz61  
 z9LNa5u1XEmqEBw7Ek8phcLe4AdHFjz2baKEzE75Ch4IS\u0002Fjz68cl24RAeSfxe5Kyzw68FJs0  
 gOq\u0002F0GL9v0+TBunSYZ+bxu2WbSauYgjnS3js7NJfHvnygC8WJD9GjrfshGc\u0002F2+5EfStR  
 DUT1ypW4d5Ds695PWN1L89FZxNzYUBqDxb4mWhuQ6gzspymHSY44kW+S3N2oqYePnO\u0002F3136N  
 RRaoOYXoF1JEqnvUJm4TkaDhooCCo754nIPWysFtrj2I239fmtkxgipS6bMEVEsp1CG+oiHiUYT1rk  
 3Vy2V0NIBJKzcTh0vV1X6xMtjoPoC5PszpMFw4vZ\u0002Fd5zwetEhv211xhRDULxd1QqfJndOpFjm  
 krCMMhXIT5GuJS7Mx3ztF1i7PqAHhHKAV1uYBgVagTdGAXL30MB6Ra06GAiLNXKMDb3kpzUC0rMhjf  
 j2Xgzw8DYJn4ZtHHkcuvHE1nP4d04svBaYwOM7xVPf3Pn2kGrvKErTsSxZUH4aoZE3fHFAGk52BMQ4  
 8fm3Wut0mBr7CM+zQtNf1hgniqBQPKc\u0002FgWH7Jrwr8WuwpBs5kc\u0002FfLUIlywu0v+sQUGUR  
 k8aYhvXcITKwpQSxJOVRwkuqjeeHbtAqWjjdw1c\u0002FwjxVig8mJd\u0002F0edAq0dTSfit4SkK+  
 hbgNZNUIB1zqnkNWfc37h3qYPvvkyzYxz8GZArKGZDV3QixMsMfeoIpap39us2t3E1r791jNtPC1nIK5  
 PUNqy6vBhnBmajkoUadfGXnSbui\u0002FpumChwFP9oNqEPs+GU7hL9yhgErubqPtQnnC\u0002FL  
 kCIiwaBwFb9ZTBpLrkAJp4z1GXgEiAV8IGIjNO2CxV9SzSqd07v03qYlgxOfXm6Wnp1Zxt6dwPwbr  
 8HZwpjw3znoOlww+P2L7cjvVm6GGtXx6b\u0002FsrSU4rA3eRfqYH7LCB4ZHJUte9umg7Yc4czypR3  
 Hz0W70T6hsCr2ArUBb7JiMPK35zh8S0QPRdVju+p9Zu8XyyC6v\u0002F3faJv4Xvte5QIv12f37ko9  
 Btb5elv8hTokul+r4Qx0tYx7+tfmotHyriZempqMcxbcm\u0002Fk7P1zmQFDfwb+ay9BbY1P1W4n52  
 NvjYcX31vPu2h3mT1z5A+OWT3hLSvaVdgr++rs2RtU98z\u0002F63cH2VjpCN8W4Ex7VVF3p+H4hyE  
 hPUwOOCzyJC9nPTuX5t2QJkDkIiCAQIucZza0rG0k0qt88Hwp+5ektl4UmsKmpKxiRpzq78t\u0002Fpt0jXwKYKYnAUN1IkRdkFF4Zso7PCRE40eCITr+mcE\u0002FSna+10Pqi3qsbcQQVp4z1B0PN3tm  
 r8WXqaFIikpKcfXq\u0002FGbT818wx9hLjQwsx9qtATWig26q9BGGloynYXZ5ADOctouD5vr9n4qDo  
 xBBwRKOBqAA3q4uDt67gk7Sw3+Pj+57j5M6N+TOP0sHcua7dg3tnYUEpQf1Xx0\u0002F6gT1e0rdCH

v3i7aDF64JwGiXbseSvDO+Xy5aSx+uMczwMC\u002FN3tpAIideJNnCTO5ejAe9YaJNUzpxCoGoYNj  
 bYT\u002FlntYqd3OTNow54fw3qX28KZCanuOE7pV9ED\u002F3q+7Qe+hTnsYZc1h93oWejfLgC3G  
 UVj2fsgTwFNx\u002FgL3wkQg\u002FrDnkW6MJGwrCpvOz011a5KV0lpOUd3QJoUtpzF7UVA+UH6H  
 unj3RKrzZHeERyMhXau4hmNKVRr0MI2n0aj01CGikggAivz8s4rcgukEzeGJXIs7o0+JquCGJP+O9j  
 M6R4IOrGe3WdjmoefkfyS+RuykrCnRH09Yb6gZg4sqpy4pRPwBTEQiv7HeDvPt65WUv2dY80Ws+DF9  
 xBfrQH8nbkVqWjOO+Aic+ntj475gDjSaIvcESKwnxBPkCT4Bpp7cCPu17x54he7e0gQwKLGU23Xe8  
 VFiy5s3P9atuwAVVagH0gy\u002FDORndGPsiReITylPsiiUJJAx\u002FhdcqbJi8R7d91SWot8K  
 Id0hnHlqsWDHuFo9PBeeNF1UNLRbxNtcyt2paxnVNCrygoC\u002F51xCRAUdRoGHdowZmPUKcUYi0  
 w563RHM9fpKBqwSa\u002FuZcJx1\u002FRftTBzwv9PMV83WCjqQ4PSj+T4ZxIzJFni0KaWSP400  
 1xaqEIwlujCHJdXsc99JLGczVaCb5Ma\u002FyCqKeZzCvv5AOEiJkyhg1vn\u002FtXhaS36H1Rvk  
 1hBL2L6Jfrn\u002FyanqxXoS1ZX7+CxclBY4bs0WYK7yxbv3ALzIcsPmv27ZxxzNAG7QB0BQObk6k  
 tIyeGRBvdty5evX61LAIh3Oj3yM\u002FtHzSET\u002FFQk\u002FPGwWRmAigD7MZxusjj3GrWuk  
 yOwpQIr9hL++aXpkP2zAzfWhhN5c25yw9fvB67YZ0TUCTO2uPzczJxhRFEGtQkW7Dx5QNIMkzLY1Jh  
 zCa7YwjpypmLjG0dbBYqZI3wD9vX4ukcu5yoedwp6Ac1EE5NqvGdJWXYLPYf91P2F1iaXqimz19x+  
 o28K63T3sxq0+YdS+gTeqUxx\u002FmgZiktLg3V8ZunXU\u002Fi9I\u002F7NuSWgGmddrfeT9x5  
 0clwLeI0d4ZqB53JOKKJysKjU9cf5aGxjd6uhzOunHAMOQzHZtiIVizz8R601wfheNHxQDCLatiol6  
 NaDgdODTMKPggR6gNxtfZxK3zkqV6oA0k\u002FQbf8zh1aOtkfcrSzG11r+64xVaX7KA4T7VwK6iC  
 BmwFEHKZK+rUbXkC29stp1RmtnaHLSHC+ZfhkRLefdCk7eEenGMGtsh4i+8P1Wocpfw0D1L5UDyT7  
 NkhQYjEPjUkzsK6VGv2\u002FGXAdca6S07RmDOXhdtPNj15iv269tCVKAUKHU8R9hd3eHH300QEF  
 ce7Dwo8L6UhC\u002Ft\u002FKG6z7d5rKwxRsKbRN4Du69VmILJcSEwg8EFF44xIRVviHLgBrLffX  
 dI5U+liKyB0TUhRNdRRk\u002Fh0tf11mMg4r1X792Y\u002FLNFwszenoz5zD43V7Qk\u002F1G  
 bDZ1stN3mFhNM9ypHLWSR1xsQ0WXWzcG5ZkwXqr3FhVv9mGfJgXANB52CAQwL\u002FC+zkm+bqwyu  
 t1wWvCbgrhsnuw\u002FWG3ycNkk1buRoAzyzy1yYkmXYaqrgGIBAwocIuYw\u002FKo1eQmHeZJP3  
 OoiSHJa46x5dad\u002Fv9VLzbwg7eWDC4aVvQhLVn+aIpyVbRGVz+Q\u002FXUH4SgVX4+Gs0YS\uu  
 002FibnfCp8yd31BKQYreOymwQPgIPq2H7U+9AM8VX1qjF4h70\u002Fbwm0cZ0At4+A0510\u00  
 2F1JrFvul9tF5aTtD+xau8ZZFpr0FoxGgo\u002Fa5A+o3OgvYzaQnmw1\u002FTD8R+5oUErkWo1  
 ot84D1ZpC6kxqGLrrgE2\u002FFKA1e2X83X4AM8u\u002Fk8VuVxDNhhbW15d1+LJWlhz5Bg\u002F  
 DqpWyo3H6t3e7fNaXI0Zh9+GUEADtktM5ox017E6YXK0dVTmTce+zC6nGhd5Srf09L7SpHBV4dj  
 \u002FUVpvaPNViC5hzz\u002FzOkuzk0TphyeQBV+pbz8Ct6regiG1SghYHyTOG6cxUd2M0Io1SD  
 6FQKWLEnJMMKzMAhC81Dfe\u002F4GEqpUehDpXAcIpB+nEYB+3DnCn7K1zfGBfocfIw4owvMwQev2  
 WkKLTQ6y7JdeNzhg\u002FWEgqbSsusjBx51TLzKue4X6F6MUkiUC+Due\u002Fw1zdNcQyGLInvuA  
 3NdR\u002FmbgapyY\u002F85HOZtR30tYz60B4q1U1607R6LZYbLF6it3NHJq38JFm980HmND1Mnn  
 oZRPcSAIn9zRcgCLR8DcVLMH9sW7ziqM+qqb9d3xpesPv2wryAs1vq\u002F6mUEusv4m0XWP4R  
 4Bg8S+dn21jmUingzu4\u002Fa3VbXuBaIfvy9beHrdpkn2Sa8pBf0qat5SrNH23mxoEj1f3afhv0  
 4BXMezPNaQVRgvShiWTWL2SJTafp6DxZTcQj5C7hKXqNNY1wsjsCKxkQ+8+Dle5BCI+r\u002Fi1sd  
 Z2edOk\u002F2sEsJ7MzyheX0CIUsaPnkbCvAq1LfjbP1hvZDQFRLg8NEW2w+sOsYIktW9F\u002FC  
 hbr2tx3LzQSUFahiCa3CSLob\u002Fnjt1D07ytBZVxGPHwkHxnqjYlr\u002F02FxCc+00+z6gnwJGW  
 fw1YByeia61\u002F8q7794E7DKoPTCSFPWRR0vTvEr6Coup6Ds4CFx18NxZqr\u002FgYQqoK+n3V  
 70fTafiAk0J9X7nqNhZyxt9jeMzL42IUU77dG00QFKWERJhyeDjIuK+5rcXYZeuUJ603vhod\u002F  
 uJdy\u002FkNTf7ahAY5tGCms\u002F11s2+bff3gEmzafhm5ij80\u002FB70QW650HQELkpq+9Fc  
 RTcPY06LD93ynzfjIZ90Tfaq0ndu7\u002F5UkXcZ8Vkmrv3fk+bpErC8uRsC99Ytqv2P1DddSrnfo  
 IhxohRV55+TAbKRbzchs7rZh9rjzIOyOBIjn7TauEAz35vaqMPgF9Ej1KkvigflWvpCqurwq4+kD8  
 szJp+aBC0NUkXafBFow8Wb\u002FyV2Q4yEwnDCB1ObBmrBp4kYLnh17HuhXvE5mv3VMX6yCwh5cw  
 a8qisjbieasfxWR6xKBQ2E7SB+mCJJ1VL+AVChHpAB8Qo1T1Qys6QVbjlsBjjoX4HTQhbk6M54jRC  
 zWssyvEyRpvgdOX4gfqIATn6wsN+4d5cv0GVgLKfRCcdEI1g38ZkDbuosL6EYu\u002FfS\u002Fs7  
 m41E4t6w1UI5hyEV31CAAp3qhCbeFjGcGSAYPEL79M7E9sBwk\u002FBGNJFRbG0\u002F0YvmfOMB  
 QBLRKuJTFJgemWaPiYne598K10lo5tzp5jk736pa33GgpzVR\u002FqgpAG1dV7Dfupzns2M03BvTZ  
 yBW7uag3Ay0104zcBXMLk2MnRwsaQYamUiGFN1HmvkWjb5iMtIKfp2D8mBZFuubGxmQoNT9+16brB  
 ZnmAepFAnrJfw1UzLuIWEFbhoBvMt4GP19r6NCXvjEmkQC5BEYeSndgaKzHk1cj\u002Ftj18g6\u00  
 02FFsrt0ibEozjVd6WV1VIvJK64j9YpCWMzaHfJIZPSRU41jvVq8qPqOzrm+vtv+w\u002FN\u002F  
 9B6DhC9wgAXivrery3csdrpWFzKJrFCUA55Ckq+40M2tGxSXvs1GXbGL\u002Fcu8UJKYU3TAeQu6V  
 VUSdx1xRCvYCqAXGN+Y3BVsqbMBpFwIk4RDb02qTTVO1fqDEUzUfJqhzAAG2WIS1ps0j0+CzfUAIv  
 wace27slxrXD9PJjaOeuKN\u002F9VsrgO8ZKY3ajBOn\u002FPjvou9d16ucu5SiV1CqvsXtRmJin  
 eLlw9p69V8xFcaKWT\u002F2FJjCYvCZWmgJ51h5ufSCdi1vLevQbPRGE7xxjZpyNMM345cQj58E1  
 PffThV8Sk4KptIBbuD8rqh0loxZ1QAS16fKHKJS3Rn6xUUQPwVvgPnRVwk8sHd1c00cuvfCBW\u002F  
 FdRnBAwoVaMADcDCOG7ItGOYF+FpYPn09nHsAy6nvJ50Hx1s\u002FJhieo15Z2hVGzLJ+h\u002F  
 5aMIFyrQ7ZpozS1XLpH6pwVTA6Kmeswk8TMaSGdmQW\u002F+z11UpcohzaASkyY3se+iBYLucZz1  
 Fro+Odd3jpRva02qQGbId9oskZdNMECVu5gylckyN18tRxVqyz7SgKzeCGWI\u002FzdayCxC+xmfF  
 \u002F+35WyNp6nB2ZffQD0wMVPibnfA2RFTV7YS4w3HsBQnML\u002FimazU1mWLkL\u002F02F\u002F  
 FQilQE7oJMd1zw9GI+kfjx\u002F5W+kFIJeFaSrNdb4GENzFp+Ah+te\u002FzZcLbW6Lox3soG0

wbd7pbTgn8DNdL\u002F24EpyU45CW2FPskE4tuhTlVt6G0yT04cnnAiSu2GWJwjmBrz4PMMWt45ZR +Cjs1c8ULLVmrvGCHPGzUQ5TrOo241mHMd8kw2dOODv3fmB6WKvm8Uzv2CGnBk4esBj5m5q3R9RAs QqZTnmABU9AY7uBy1UhmdA0yvc1tFmx7+uVJB920ZWFFqS5+xotjmaKnkUbsgotSkuYQgSnMv3ZY0k ziZR2Syq9o3fkmSTLsZnIJKVHLLQgJ6hmaIDxB4qQttisqzC1TwDgVktcfzgWNlv2Ija69q0JgY+rOe KDjmaEvMjfift\u002F0QEUEOANpCTSuytUzhBvXTROazWvqDQWObaJwqZuA8VYd3JXSh3qJUXgHY MnuD6njVdCmxrwn0ftTzgX4r0RXQmhD8\u002FDLWkri5dijQF94NYD84T++D7CA8FAf6yvfU2UgVTr 1OKG0BtUH14cuIuM+6dAoANRAjCFZLWiu6puXANV3R31ztazsWsRXZ9gAssT19wfireUTouvaIiX9K 5ZocIhFSOSzYbS7RnS\u002F1j14TEJ7ZKF04Y4X8B8pDSCNjakf75s09RvCIxglQXZzSiyWCgJirW N2lm6Fe\u002F91ugbl1Dsy0MRGTXii4BzCcSndASSrUI\u002FduITBVHCgko1NC09Se0pVvYqNDD O0c0pF+J2fWa82qsafdpjzwuFO8Wu\u002FtmW9CrFVnnN3qib70WOrAzr7N2Qvgf2m\u002FMuf9 oBdSL71JG\u002Fydr8cRhXzxA0weZQuLGR1PbhIdZiGpMWvtCB8x671kMSJEpQDtb0fr19F6K4rW4t WLD3N3dyrMC746NsE3G1EG+Qv9gkxxiLCK8tFLyItRh\u002FpzgwXSRDqWUug8F378zWzXqWu9kH WAjK1cfPT5nuvSTnjaJE96B65k21umU\u002FwFpRh8yBvpABYnu+5AL8BDQhyt5T5ekYUhxJiL7zQ HMA\u002FcOTH8tbs4i3SyHLb9mr2P9UJrXi\u002FfmjPS2+QpD\u002FYHEey7KBOuXun+xv8+zU1 h5FKWSa8xjDQQ3TmXYv7c4FGFJn2yst64lqm1E9RY0hvW89kIFOO+nO+78DJk9RNAPZ1ecWu8knRZ Bery8CvsR0GYuJgUCXSTqvK8GOnAvMV8eJ1EleVlyqd+QVPit5SEE0zInKrXoTx41\u002FqtI8rP 6c9N6Xd2rmm+6tMRAzLrHskVzHuBa2dN9gGcIkMtZmcpkF0M4eSYq3p5U9M5zth8pQAVPYzNSEk83R gvr98F01KoGvSK\u002FExNreBO4uBPVBhR93DvcS1FppNMZpHJ4MbLgIXM9jURJVjFQv46WXazlnT 0WL0zcb\u002FppQ1aQHVnnVHLZj7d0iUpcn8N3AZ3nYF3eCCJqg65QmxISLJhrWX\u002FvcK4aFi yEtSaFy7shn16HSaLhuzwITUm1WcyjMP0zoGuaoZCPFSiTrOT1tUp+pWFnH2cGUv5s3diU61Hvrr Xkf8XUfIQVU2ZNVXtpzt5j3J+rzBbL3\u002Fj24+MPdiFQWr9iSjZCQEYrUnL3dYZKMxX336kGSGc 2TDUDhmsFUuSR1sZFm\u002FRej2pAFOF0dxHmM92ERwPvzsqY9F3QBgxeR7MSgQ\u002FNDQPPvua kHu5U00vARG4soonsanBt4ChhtzXXxtBtx+d8VUJ1m+a75sbOLFI9MdH7akAayGL9v0R6Lj0Mi2IX c3VrDgxKiywrkj3Ka61JF11uAJ4q114MJWZVpUVpPDhz4TKDbX7WdyLKika5Bb3eKzv4IDowqylzz 9pUWt42A0x5sLtkDPiW\u002FQwhHm8zEw\u002F7Nb6eF01H6wDonnPuTi6CTVndv90S1Po3TDjk kagsbaG+bkZTdxgAo0OBqye2\u002FymqBhexpkCv6sTVY2+55i\u002FFeUkmvg4m3khvuOGW8AOIW +98zKMmWiG1venrkaAUn8Q6rPTiuRIv\u002Fq1zABQu81450Vic+2vYwjIruinbpwZFeQiVmcsjk+ 7s1SwiKmlYu3\u002FzaUMpCP9EAjQkfjmbOnZVhedfRH4qqZFTVdlCONMan1YHK4gg3e1ytgbvR1 FAzhcSfvds3iHAnmFil01A2U40txr++PMAbTyNOQt9z9nj\u002FRR49GZKkzaIdnKWZ8F6b6QVbz ARBlcET2tsG69ZZVB31I68NSjUYnfSmGK0hXomypqgbZo9m3tRGjBRVRM5SCB0\u002FGiiYX31J3 TR14zQ8wOXSYHX51czS05XGeH8EJw3x8Ob+Ny6ivrhFEZXAduj82tAffi4+owKsLVK5rs8okjvrAD opyPTf2chDgpRi3dyqTy2tSKPdk2kgHROv5Iq1Vfm9u3u03XveufAaxK7s\u002Ftgc3SsiprLK19o pVcSyC2UhgIE+9RaTdhFkooGk\u002FgZsu\u002Fc+Djdc5SMotubcN142c100mUeyDvbXQt9m1 gyLogMxkcSE1YK00eNd7128isdoE9vh4hja6wHHMv2pGA9m1C5kkCkvnhGpdx2BsADDEMkd81E1CuY f6ERIOWGJEGdvQq08hUzDJfwTBX+N5HOQCLBolyogDTtrCipGd\u002F94GuhktNktzbDn9AMaEbQx acoGAlr9TGrEm6f0q1B0oCaqrPbdwJuA1JLZ2piMYjT\u002F2PzvfrzMRWROud+Uv8oE4GR6b0Q+FGr 9IvfL6bn9N\u002F04b7EpNYq+2UjvBByBJ4uOzx56G7r6LvNbBzyo54FmygaQvvsjPKUDE5eT1OvR CiCvJiU4b1oW1eGUVYecp\u002F36wfDS\u002Fefzwqt7IgspGNz4Ua2iDwzUpD56r1NEGcvDVJ7Z WOCKqJkZE0LQ9oGK6H8qYMXue2022epvZez581mrZKfBpFq017Dr8UMhOnzILNbdxI94\u002Fv7IT 347R5Xc0YwjpNe48NCoi4ezLSU5GwIr5+ZUSv7ce07LIIq7yxNRIXG7043HhB1cyhAZ5ewlcfUTBx oHENmfvWOYGiLFyfT153yFWUY9KdcF5eHylfUvv3J1QZKufmHwGk+8V9qcflNA0TAQBSbw\u002Fln fQgwdk19Y1Dn4Xkj1Pty6pd1jgotWjmVimk\u002F4JRmeHGTzF+WJUUh389nsJWV+0CmMMrm9Rgf03 1j0btLzRpNIZCq6gdrTseGRf1gRgwhsx7rjrPC7YifbI9SDjyDnbaIjeu\u002Fsu1qo\u002FuFP \u002Fhfp+oCcsBTTlzp+m7ICo0tyM8tw0ROBDkQR4hVtMkh32KuSjAqa+kD+1Kls80U7F7kHBj39v FvJFnLS3r13GguD+oryb18bhpe4XgQ01678DMxk\u002FvHrDVXWxvTdcBgd1z+7uE7571zj100+Uh x8dVBLo+ZQI6i4HPRPP1Cfvx8ohq120Dt\u002Fd8vwbAOy41sUfRCqj0X0TI+puLvdV2yqwoT844D G+Bi7qSyg4V6Qcr0pKyZZF4c6CfUhv\u002Fsdzt+\u002Fwd8rGL5m4n7oL9DwPZzdwnszhgo4mt0 h4P14vJ+VzmIQwCfj2ZPTkjy1EKVvaVB8z2WsLh9t3J18H0fo3KVqh++c3Hi1J1Xrmw5M1xAx1oSNSK DWipVheJSiSHL2HvM1xGKVt8yC6RPqUJvuwmk55WhnAj7dCfsiACDEMjUumA6hPJfnu22nEnRU9hv HE2\u002FNF4cl1X8IeQv6Z7GqzM6a6s62\u002FVfmjtXlcby0Jnjo1Hz9kLLUjVCYGF4CZA7+RL o9AKdoQQIYrKu3qKcfNc966AwCDZMxB5F0fr3dK+zldyjFHeFREkb010snrmmkSTR5rtsdGsvxTH2n En6PN6gl3VaH13X5dMT5pQvp8m5P8ijyFikXnFyruIRO1t3aIS8By9m72cYh40B8\u002F84JyNxTv 5Hd\u002FHFfCQmRyHko\u002FBZu0Kc3SQmQH1MjYVYRILrwirHwjuvdCydf3f7n2E3UKma\u002Fh svqE4C1DbQGB4a37vhkJ\u002FwrfHEpLh\u002FEBuXDFHwAcj1Ja1ckctE3PI5ssQMqd1qYR0IH6 6Qp2tKTInppdzRntQNrifczoS5L2Sh70Fk1W9NSIyDRzQMOREX6zbQDBk3VHOMJiKE7BgfV2KtludB RP6Du7RbQbj0QH+zm5UwXFKEtWTPVC8NsNMN1nEzpbjriHm4G0V8ORDMcMK6adRMmy1Y+1Pu0ZSONQ JGLHrP4p9bgx671a09w87LCONY3scCNXnt4m87wvbP6nt7p8aAxK8i0ubctG6kZc1+6bbXSJSDC6\u002F 02FnXN5RkOsntf60UA3uJMjwC1XIQ+kBL9\u002F9MQHh1931dG8v5Z95QS9UFUwsY0oGcn\u002F FXCL32nY\u002F8vPqz2laSYG0hR\u002F\u002Ftuyje\u002F002FDK1Xchse+5dCTHBhd1Vlo0YM 5SW+2L5pP8EfRCtXvg12SHFwW9XRKAwN9O307\u002F1beb9xs4B2R5oMwyKwEXJD3zObLVLPZJHTw

LAUGuOoBqjROCYfnfQdG6cYmGitopHikJ8TsgS6T1H7Z5n8i7w2uernASi5u4IfDOFkQmUh+Ddc2JT  
 7vCZ+qbETb4ZCgYA2wXtVCps2iIaaovzraZNO8+BypQ1ABqtX2CZXoZFEAqjxdb5aCmvqROkOceSQX  
 birRoAI9Fm2qJN4AecstNRS64SGgMRPdgH\u0002FDKv3nqo2A17eCULGPqNJBL6tKm7VeeZH8ulOp  
 gRtBRjEWYvU86HQv9Tp+UHnUb0pgB02yDvwA\u0002Fbk9yvVQMqv5X3RBZSG9+nKpbZHkZ+D\u0002F  
 bAz8lj\u0002F1LUZUV5eMBQqc3L25fyHgOSJULz9SFuwYPbab2zd1C0RnEBMy2Ii1x9135gQcEQun9m  
 eq7xg\u0002FhCWZfsPjsrzBPrDoLtv+dnyDjRTYExLX3GwbqATIVgFyKq+ZN\u0002F3GBSG\u0002Fs  
 6egCVYWOxoUIPXIQNMuhVtpI6Mooap+hZBADRv3pAiPwaNILTN1j6hwRHZJb1TnbRrK+A97qzFu9k  
 0zQQ6TdSH3VUGia\u0002FC3EboE0CQ01EA11KE1dyW1UM9SFd9LahTITFu+KLVSiW\u0002FHHadFTq  
 pESUcGUp8rebxZbORRVGRYg\u0002F0nrj75fscAZpdHAbskSYt67a2RwWWdi6MW+KKpAxZFCi1YFuJ  
 AdxqybH3XruIhPWDgyU7FFLR9k20vUaLx50J19KuWB+AatFqtPNktW9+qzrohSeXQoDq67uy6Mpg7k  
 qCaNkocX4Qh3x3q+Kqrem0CQfvMTrVWoyr2Su6XIexhpmdQ3aXAdhf8TQ3I6iBFKCGm9tQYE0hm8sM  
 TT1PtXpaJySWWpsZ2YSJ6JTtXd41iVwMa7DxGaBr8VQEYObx9rkVbBgDidbQNpqeGNsqmZ6ku\u0002  
 2FixM6Px0QA1PJJ7SIE12jpOsUpLjcsItBTCLyTg\u0002FH5tc1NSOHbxW8SbB7TBiscIDWMb0xgJS  
 E\u0002Fcg4Y7pISwt1RQn+AJKPKJW+5XFOWb8wqEf1z8X3kUT9WvkuiwFBJnbNP2QDBftUDRYYbPb  
 c4toMfd2GSNys0vRL8webisI\u0002F3t2d6bXRpdjg1UyTABkD\u0002FFguvswuZGvvlqHMyJoImPo  
 z\u0002Fbqk\u0002FeLeRyivF6jko\u0002FqZxG5CYw6\u0002FWIgC7vhgh1j6v92XZBWqWLNI\u0002  
 FxK3A9HojGo1kNCmdis5q80ys0W6Fgvmp\u0002Fr2SGsdX3PdJu5SLgP7ttdKxTdkahUClV3v9uXS  
 PYUApdcUKwYHOiCKTwJdzvLeBGhMh6RSXDeKUD3xebzEP\u0002FXc4nddsJC11XZ\u0002FeudPBEx  
 xKbbXAbHURYK3vJFCAAgoxt9YI5s3B\u0002FbCP9FL277bcYTvlnDps0HcyI3QI3QojON1o\u0002F  
 mb4IVK\u0002F3my+v2oRVS0S977Kj6Ne05GLRD3nFqvK3Goh5d2b8brEv01fODi2HScuL6d4U\u0002  
 2FHjBmxBF2bLWJAc4c1YLSM51CZ4lymCk5CK5zpMQcMmnkWNR6afZtW9UqOzPtP6UNzb2zjuG9tam9  
 0MNFG5n6tYWnj+ix7h2DCcaSe0y9B34PJvGDDjSkHwQs2zGu+eCM\u0002FZY6Q9dfC37Mk8K0NW382  
 WEoAT48LIuGC1G0XdnmdnxGeWSPyxR3JeS8gw7m185TONHFIF1e3yRZqkmNiLxGnisu9AstEDxY8eg  
 UanjWpw9I+gWgoVATgKxLRVAIoPnVvqhxdiOjrWoSSptSx65Z\u0002Fw\u0002FlyWs530yQpOFjnXv  
 WGv4UZm7WYap3zElKVVO5sor\u0002FC0tp4IsW\u0002Fb4kKssjhokBsD1EtcrFMstSoijIGPrvB\u0002  
 002FRLT\u0002FVdwCo+zqdJBjC47ZNrObIfEycnt6ohFlF\u0002FVs19JL2RnbIxv82+4rdimN6CZ  
 5BvTJ7182bJ9fVdY0ukv2Pa00xpnbkITvy7Xsdb1ve6x25600ZZDhzRr2mgJEAifSKe5i7\u0002FdJ  
 uqya\u0002FqDkf1Zyos4GgjUgk6b8d4iWwXN\u0002FD7rzi4sM\u0002FCPWqUuinyZcgaPz4MAM9\u0002  
 002F0ybBL611vhL14d5gpkzbSxiLrbNPrn2y7eF8d35yhx0wyfdmg8txawwNMdD506oi\u0002FuDnu  
 Cbi+\u0002FS1oRESTi4Os60P+65F4j8PU6wv3SmXzqcx\u0002FQxITyCmf2YP3If79bLqC1kg7eNf  
 pLcdCJM1cPDmobDbXFIVg1WWH\u0002FyQXzkgZlaxytMyEdSuZMGK7jizLq+Ga8tOtZ2V2NUari2y  
 iMXiowSYY28AQ6BuCbowLbwgsxi7rzbpIBDxDUMuYPvdLH8w4UsUW0AGtUBpo8ger624Pem1nvcF  
 \u0002F+Mn+0PSYbCb9bPB8vjdbESjh7dagv4\u0002FWgmid8\u0002FyLbe5Ncw4Q+VsAI7R9bIa13z  
 Bw9Qx4RVJn8JWZ\u0002FAg2\u0002FhvR2nf6jQQX3SOrDanONGRH5nzk1bfYPBqe2I10Qs3h\u0002F  
 DfqolsfgZI3gHBoy\u0002FmLT0mrY3vnFyAiEAIGaPQzj051RvOBKEYUhiRujgpfoywIbZH7EymnA2  
 j61CYZpXJ6wTa7gwVKqvwkId7h3P3RbuxmLOUEa\u0002FzhXDn5m4GXrhegov8tNCId2pA1L\u0002F  
 1fdbdnWmnWIJbrs50bHO1FyM7m85VvOB3wGSVM6rNcoPXJFrMuRnNQqN7V30741DSMJyaIkpyIxhb+  
 oPhbuakdVTqUOMUGw+bGY4rCyWJ\u0002FwtRDg4C2i192zu0Jadgelep8R\u0002FJcR6oeRxixYifU  
 19yfNC812SVnY+G6nNLfNXhzDB7afzP903Sz3rLXXNzaLK\u0002FnCLO15siY8I6SodWoJ4Hr9MNj1  
 EH6bYduRpr8bv3iHwL+bBh+sKPRicE4Ty5cbMPgQPyT0+ph9witeU7QW\u0002F07IsRsPcU5M12cs4  
 C9qNGO0znAbthQKAxCvjaH3Z7ENnavg9\u0002F3z7CBY7WWy152jQzqWup+Xby09Ygwne8oNTVantw  
 hVU7Kw\u0002FnxMHi6zv928tECkzJhpjRntYwQkzXbqeaP9tdAQiueCOGdLgdSgkDoM9fVHHkxn6Cj  
 kkgmHvlHvtJdzf46YmGzDJ1GxfrqrTYisn25+aGfJTKGX+W6981RyzDyrb0p26qGiaHWkew4csDRs1  
 O6yToIUXb6aNQr0tg+oJNr9Ligs+Z+uzCQR7crtBmj2FhISKSarqPgabPTpUAg3PMVg1M\u0002Fzq  
 11Po7qpGkp+ykRXD7Mb1dPz\u0002FhHu1JiW90mKUrcGXawbJNht4rmyM2nB60+C8UzxYwhcuv+QA  
 Uqg7TLPpk1ULFAkgFRHqGCUzuVH0+E0xtnGWYsY1zRjqNNSscZjOL3JU7VcFqvHChFBILTp61km+0xR  
 1bdbXWvzjMr4YgorzlWnNGjrRtXGpeRu4+PySf3EmKC66TWIYTCROSygpVhChX5pfXnspYOUvgIyF9  
 uAXDT5amBD82iapV1561jxfhrcaky4CpoJvLi+OVzAEQ0h08zB8maJn7s2UKCYuq3FRPyeInzN+NGA  
 Zn\u0002FwifDcUbcuBveSSQH9q6Kz9mafXyETybHwhGWeHaS7MG6HZ8UIS0ewrEnM5+9jUGdatE5U1  
 umyjno2oTxG4EEA4DQi8mx6se+TgaeHoZfrgnPRP7vc+MwhB4+x8GHYNhLSrJiL2\u0002FrhS\u0002F  
 F13pTzidzsXHG4dW9gIGduKqZs4zXzzsZV4eW0omZgFSbqspGtQktup7MWCyXKcDI2eVL4mlRTCYL4  
 yvXNmoOA1yuhd8fgTJQXLmnC1bE371eAJiR9U6KqkRfbwKqR+nJw4Xm10MV1Ewhd1k2NJ3K3qZ1mpu  
 X6YrneMH8qY+\u0002FnL+cbf5wAjPwv32K4EApE4MDJiSo71xVffqzqKXkIxWRNWqXJq4mbAZ6DJMU  
 upF2j3nq6Bd621UhDbKyJP5Lm6BCeDE4DTNVZxOZv9bgPCg5UKcD0jw76bUmJxxzvcuCozvbA4Zri  
 18\u0002FerqjDv9Pnr\u0002F9te2GT1UbGkuBBFC7I61nQKm6cTqfcsvtuaHN3aJannqF7WDFQ+aGM  
 KOK5Hnp36xS21hdF9uefAz9y7vo8F1wfDgfm08V8Jqj1B789UG9cRtclNy90WXnP16g0gLZYDgA7TT  
 +BgbxvEoGndvH\u0002FgBkuJLWDXu0+ISorgHdbDCZQ1DpIwkzatavodEO4uCEFFJnqdPwX8QvVbNx  
 Ns6C\u0002Fee\u0002Fj2oiAH7czuRC0ddvFiyJG9QbgnLod+i9ir6W1zQw0ieo52j8eJwqcvxy1n  
 +6AAN0txj75N3toSCXHXDpDh4ZC4eE5h4CNmEVujerEynZUrZJ802uaW1yuk\u0002FPuR2sfEraPAT  
 voOcsN+w2R18CPV3ZjeZuQ5sdnzEj11\u0002FSFdDVvEQTtJcFTPuzzAUPvhKDpEjKfUF8AhViujk

1En4QaIWBrkXebvrbZIUEsTUBGHZfwxaiUEjAYLVFcAr3QO5LY8GCp5LW5bquOTYOfTmNn2j9wgV8M  
J410qJWwGxUgURhrfECyhrZMvK+1YEYtFFxPo9EkmTVM5PP2w0cTHjivEypdWjpKHx3SaF7G6nIiSk  
F\002FnU3i0wZr3jchH1ulOrJBE1684Bkof7DtnJtB91rJjsVL6v1EeNLl1+Mjr5MZ3D3ulNbJ+DS  
SyHcmkAL5H00VKvu0Abo22yKizz6XxbawojuV0M66e+KYVSMpv3lP3InG6W0sK4WJ\u002FpmOTzMF  
wECFX3mEtAEQ8ctkYyongIs7PqbegcmL1PysFxtUy0uQKU5VEI1Sdf0UqoeZxMR\u002FHYuSl\u002F  
02FNE6R7BXbJ4Zda7lngk+b1t1Py9ThtNC8J6tlwP1zbMW00JhDvalaOhPXthjsAtc6W1Z2MXaa7i1  
gdRNbm\u002FdI2ZaDb3RIuodMmRTDsPnh8uj1W6mUjIujcVvQK4ogIhaf8tjIMxJRnR4w0VAZEthh  
TCdg+BJeX74rhUPZMja8AL540Wb5W9WbNbOt\u002FgnjvE\u002FReaxz\u002Fy6vXmtLVrbV+E  
nkBRcVdSd4QsESCCFJUUbxLJ2EpgUit4n15t5QoTIL6i1XpkVski3TdmjW0mV70iyV1Wo8Rd1\u002F  
2FhkHOimZe6qOhHFwoxZpr40NHsPXAhWICyb8DcgqgQzEVrjs2vju1jFG+2y1czu2hzdOrql7CAbBZ  
p51v\u002Fr7j1c1Jv08EyrXc8+krrrXPf04vpWlQSi8ua+jgFGwIOS6sRsKhPQHN1i03kxF7Ud4p6  
3eyQag9XGpzA1VqGUE83BWJaKpCbfckrORMfziAzKXkf8F3xtWjeXCZVm2NH6gVHmfuqP0OkaGQuca  
0x1e4vYOePfyxnGP15Wvnk1U7Nro5NvUowlhIK0uws4MEkwuR5dBghIU\u002FSubsAMI\u002FI  
E5DvWDR+5PC87rACT1T+4JE00KIfwSLbIbbJMrD6DQrSsFhHe2\u002F0tV8qPHkc42zknjs+gLQvM  
10XVNyjJBzi71iA63JcgmtsWhk5c0mL31+TlnZu6F5I0\u002F8c2tUctxgcGBSDH2Hsy8o5EiZtd  
GQ4DDDnGH+u974bkZXZMUPbfdn618Z25DikRp13QXn6hKJ6ESczY1hiqRUi7qHCx2mOMwtb+YiMpdt  
jK16cQ1D4m6DpbDpxNyF2kVcrEMz107fs08gfwTG11iZwCB44jh4kq2kSsKqRl0Mk05wpEbZ61aXry  
YH6rjIaef100IpS+81G8jg3fe6R7QS8Hpmk7Rbq418ZcXuA01LvKVUEP3z3XI9Noo\u002FOC4dvWk  
wLB4UiLyihmXFoaKvbijfL+b0bpduWxzjv99SkveKEPRQif3\u002FFkxSuSFN0D6+txFiG57vOV9  
66hRNJqC391NdymfaAkn8U0xUdWGkeesISghif1K2kTV1KIYls1HXSPhb94dzoQ6LQMvxUSX7c7pxW  
CEqczVgddh1LRX9A3JU3ar8w71JpuBAYFFI4r3amDDbO4PaeVDpFhhf1h\u002FWBOyaSgfXgt7qFgj  
sdrEA659kDITcoo7Hds\u002FShVz1uw\u002FOZA2+Tjr5\u002F\u002FwEr2KY2GqQUAH2Gmhn  
vab25IVtsjtFJQnDdfDHBD+nLQk+SIAJN+vI71TcfaoGUx1A1ZC8x8854cgEhNgzgEFhKnX2Ypi1o8  
3fYXnfvo69amnLI5XJhmjX4upgSkBP5OYb\u002FB7B7VJyQ0hd111fHn41iy7bIKihHek2qFIDuLO  
VIwxru5c5qMmRvPgXwVEpCdV0qqmON\u002FNIZJ7dRAGxJtHec77\u002FLUwWLmrhGR7DJe10Wn  
liJikOKDdTfiBsyUrBa8LLdV\u002FFcb+HhNKu7pc\u002Fa6B9UexOXz6VJr7wcIy2gfHrLIAfMn  
WMoQNVdpKwM7snHp48Rq1MNrQtJyRlfngIbHisZjU4ud2WGevyMH4jojXQyWWdptAaAsYkmEARhTX  
ft4JpbnyfuP4OoG4GKDjUF6rrIs\u002F5XbzFWfacwUGVzrXJL\u002FPFvqj0\u002FGOhdJOHVV  
F19wHekrTxpDGi\u002Fr7N3Fk1iSg8mr3HqoT1E85cFhyvuAwmMy+\u002F511z1Tbo9aSXeVRBB  
YmGDwYh244KIHFxAjbChNU5gqOzRsqYmamQZynfmREOrRiQ6JC4GJg4gYQB1XkV6buqevVvnS3mzi  
qxynYhPwjCzEKbqsSxUvLT5nIR\u002Fs1ocn7JAFeq4aIcgzD371S2P1GkYtDX5Ctys7Q4Pe6QtKk  
4cPuijXkH9ofw855f8kGBR5QpGNw1Y7KwLauB2KhbqzWGYFke8AU00qTC3KuZ9P6NXIr+JBnFJo3lx  
fT9qdQ5dPQeo0Gba2r0vW4TM6spQ3K+PF0\u002FI4jvL5cl3xeD6NSglVYN48sqW62uaocycN2qDi  
F5Ks\u002FVZCWD8r7HBXeH071V25VuEMCjQmudFbmVXvsr50N4j1y+thNERUKn0pa0ZxGyHucF6Id  
BevabF7hmYuvLMeuEGDdXHyot0WxzCub6DSegDSRC4tC\u002FeFm3jGDSxDACUMCq+jYxp3CYGp0c  
2Mmj+5CiShsJaVpAl\u002F\u002F9mGqs4SASAKhzXPOzh7AukuhzxALaoj16RZFzLxuMnbvfKxSO  
BiVbsGyFvmJFlumnPcsI+TlavW5B3m0QIBj+f7o3U\u002FUyzpZQaf\u002F0k85qnMrZcCcJvrnQi  
MK5pqdnidIf\u002Fbos0Ezv6APMqyC5ju1nPoxYpe\u002Ft5Q1rdjvSSF2Wxhx9LG3w9dJwv2Nd  
BP7BxdNE+En9vzHaEw8vqRjus5nfugWNUD908SKfPVgXhjbqNUA9iNeus9oP+EyAw6ExqvWhN2E0o  
qfEGlnG7rM2LD3ilxGCRjczjomhdRYjoI4uKUzVWu8Q3CyR+2DqZJ4HQ9GOFBfrS12IgZHKGf0fTm9  
ub8VhQCJpb91bj44qEMik+IdKxY1bDmCw32oH2cNgC37GecsFq0nIb1jDxlGg\u002Fe293P3y01e  
\u002FKgVACTyXidttBIh59N9+51qgx5WfyA6rsDLicViqX2XwewoR18tF1M5BU7RuacK0GKso8z2s  
d\u002FhHpI+9OToPVGTarQldsayLbsXQH1qX63jZ5LPnbF\u002F002FhqwYBpynbBaeId1pj+bgdi86Q  
mfUfrqBDLaLT3uTrAm10qCW9fTjOGVeG\u002FdOxmdffs+NrVHaYXMXpRJE1sewPqNG+OruEpFO\u002F  
0+74ER9woPoJUmrtJahT\u002FQ1s8H49dBjUrTuUDkaSmDn1DodH56bBMuber0kgCACSYbTX7  
SwfqG0aiP+EyRknu7v\u002Ffm5R9c9KmabT1+C+QHg6DM4XIVQLvOhJfa9z24eoML8Lc+KSGk+GWe  
ybRvGqSp5mvfn9CRsGaSNXEawhtAiJnD+cM8yax1++ib+v4HW5Uq9mLcu0w4ig+7i7kEvuVc3PspTR  
hVLKAw900vE4mWFF3Y1bCVovWExh\u002FRzbGsscA2GhbgZGkfvvvh\u002FopFhhOGtkeEBzSrYs  
91rDNQINuOxr2W6CG7PJNcKVgxyEtjQgCJ3sg7RLeY2Bb6eJF6uJq+YLM5Zs1odRQB5c9UPLmkia  
aWsZq5itdDHA5H1I\u002Fza1B1rnrrmQIiBKZehJWa5eXXu0195w6j\u002FytTH+j7For1GjH6g  
InmGunPDWmsB4ry2ureXA80JpjUnJhUK1Y1JcxLlc8Zr7jZFa3oa4u6n7edK18Sm8iRy0xqCMUX7QP  
sCbVkfGgVP3yVGfV61wwBeeHVHhb\u002FUIqXBDYhf4PtnPe0cvJEx2wx2UghyXc0OUu+M3984D5S  
69xt8tZ+pJuaANWP5tCym+3T3WVmEl3YJ2n8Aj+uDfuiRJArGVpWZwjZUOjv0FIxJRG4zOpkwFkeJc  
kmqdcdXNzdT09ToumakWo4ggIsifdHsiTtwQl3h14CSy1H0\u002FH0\u002F\u002F+cK97CwDrdt  
3QmUZK1JBte67oU4TnamGv9K410k1zs0ds14pkWfj8pfZcxr7wlgUA5HRpjNha14L6H1TrTU1CE3sN  
WWw9K0HbjmjmnsceqmYaoSlhieJU3j80kjdxqQWH\u002F0x5YqIvkjsYB\u002Fas3u+Fjv+ocUo9t  
m0+i3bs\u002FOyLxocZOFzrado6FZDnc\u002F1rUsUwgRBtwTJPhYYE70dtnH34LhQsbrpbkdktI  
Kq7XAJ8vurE60Xdjwp+LP55EHdg2iHP04P0r7Xh7qsioW334ezEafbpTj\u002F5E5k5VfVmrvAP4k  
aqyx3CuRdauMoVVFeHG70+Hnr2G2EUgpEtheWOFWa+oT270366TzisCx6MZW3XzcVQchtW6MGz1KYj  
C8nYoGwLA1JpcEGcV4HLOAQTPoTXANw34mcroanepZuuBrVLYRFID0\u002F2N\u002F\u002FIMTe

68eE9fJfJsxu3ow96t3oDQevx5A6i90UD5Z08\u002FNFH5erjpS9SY4I+25tFaIkHrz0dzyqeMBYs+ExWxWgNSITdAo1GL6qC\u002F1lYZdsibYsZ1niJm1nL+qaYtJvWnlNj8Ej2zPB8dH601RlvwqvdyQipQ51MTv\u002FyOq3B0wCqN3d\u002FGY10LqcebU5FFqDXCpnqSk0SsAVkUUC4hiuEVLJ013JXju34hC5gEsqt++eYPR88DffCeC+9U1IBpyU3+Cy7X67c5EceVW8tZR4T8pMTTimC3EA1sPkkv1A\u002FVIz7QsR1\u002FzbBfRav34Tf769JPe2ZCTvDy9Xp4mABuBeb95QHo1\u002FsOWza66t5dI6LngSKrd1EoPJ1LXTDpWMS09m23h8F9sXVAvzejrWslZAwpJbOyByk6DEdp4F10zx8JIaT8Ejbk7Tg1iZB1HBMXkqVBm33T\u002F1LOCSadRW7B\u002FVVCppvwRNiDgw0+RjRW46dCpo59hx1Kd3x3ULVcssKqpAFjXR1TgJUy7HAGPsWtAS9MeEEBO+cA11B7SzN7ih\u002FMw1RC1nae2rohBNP2oIDi7LVm4d+p1MIschGVQ2XOnADDOQgL3S2nP2+LCXAbOGe+1LJ0NDX1a4kjrlnBnfzjSNvAHJL3h75QnmOaSZVyu7fDJrNW0qHtc7dKaXOMy+nc7Lr\u002FKI36LLpSgl0u4tRylTA606RrOZppYGdF9T4kpmCooQLfN5idT0L9QvtSFCQFrDBbmmuyLcaHK6677DkfEXIrgTnvOZjwe\u002FFfxjUS\u002F+F9hRMTmC\u002FZMH2pEsMSG9GMwC5WyKGIqlJXjIEPQPAda6J1CfbvYzc9trpy\u002FuXj\u002F1bnjIR5ye4ILv2C16vfUyG8n1tEnF4I6Hjt8517Swd5B20dRwYZt7HYe6VNmkq\u002F5Iayyd1Mn5ZJoKabAQdYUCnvIgyC60vB+gQc+vgenRO4rN6uSoW7zSsd36F54\u002FV+FPSynz9lab6i57EnUm1kgQtbHX8HZz53V3VMtAGJ3k94IligivfF4mFiA1uHY2uoCYcGB0E9+n915+IbDv0S3TFPY\u002Fkd4nYkt2FxJ5zI1cSK1ajMmrjd21vqmyDW\u002FDKxMVu2kBjBsfSjToNYJyDFOnSe3XXa95iNZ2\u002F3tEcYzirsdymov0D7MhDJ+yU2XAMc1YCV2ZBR4h1v9UBehPl2S10px1GsuImFA6MDG1v0FOmRjP6Te2vpLNrbHyjiCXR5f+3cXTrn4Xn17YEUgCstMwLeYSKEDqZPKftE8LmW1rfp6v71qdv\u002F8k+81pihnvUmKBAZ99UEh305p23uxf1r\u002F9XXGYKAji01dlnec+aAdzr\u002FZXrzNAvi2zVqwNXT5mF8sqmCT01hsD0r50C1pBbK17gCaJEKTosku0cp\u002FG7CU3Nr+EKsyybyVWYGT+xHOuBEjt5bbYOou4cUt+18D+i0YUWS8quAi1lmcXEbdGXVLK3UbukfJen6bG14BWtg2aDbEZn\u002FIk9uKgYYrj4XrN\u002Fw50j9VRcBe9mJUm5nhlnwi0KrF9tB3EbGgbYIHAYbvSGHj0y1SaNsowC3msxevrJfitfCSUDtss64ym1clsKnH1P5j3Ldus28RhNn+1WpPg6BdzXJj+wLgTbz\u002F\u002F7kG2Txw\u002FT5S4WzxJBgcKYBPsdxevUc0eLmyUFrtcPxPCkvfjDLK4fNf+mJ3dGmg\u002Fz+Rb7EY9C7cYMU0LBq6YXDSrNhvOp0n1t8EYmHf6f013PRPgf7x\u002FIJKvzfjTeGvu32Cb\u002FbUI9YZkF2W49HfIMi\u002Fb1R5cszkSe0hXr2+mOX3xTEU7fUiE8q+sbKAnWydvXedaQM5S10Bz+grrLJrybaS7VILW6yTACQ1bZY\u002Fwe\u002FbvhvLfCsK946GML7+v2bVuqYcf2vPOHHrwTUWrc2ukie+pqbDiouP42JeDDhWBADBDDAmhn0Lw3Fkzzr6GcRRUoEmeM6oFJXK\u002FNfuTwM8hNAZBbPKo21P4TdKWBre7YQ3HaEMzaCTBrn2KKRgdlBd1HXBETx\u002FfcRLUC1kcKe2cz4PCgafb1KsXLXGht7xr1CCIuzA70ns3iqRnFpmJ6AO5SNPU73b1inekk3rcjP4bUNznVbzW50E2E1kL9413QE0eKgn8udN96RqdH0LupSKcpfurKpDd6\u002Fk1tPu2Y0ix\u002FVZg+LDYiqP5S8qRczKxTg011ns1NrbHRV1bj0IppF9ZBrzc5GV0tZdB8vtJw8zBe3Ch9obSchJJgJE3DPSG6fkYnOX3wDpozRgMM9Z5TjpPQF2o6uxJicwUQyaTvq9EfW+jbEh1voJuz8Smq3StPn7435XfdGMPUXhboUBHtRzf3c01XEzw5ZPt2ff6QvHCgXNPEoz4buRAeBG+3zLie0nhdTeCRGxYqz1Lob1GUvIJ1NU\u002FPkONNnW+xge0fPftgL65twJzWHGDDzrlyW0Qf72tOxh4jke5VEUmjz1LskUTemSmCVugEsc9\u002FeoYdwh\u002FS+0Im\u002FpfbrbLLtb5PSyzH2TzhE80M4ptuyOH83k0yRESS6SeJYgigazchln5+30kiaztYoedlcXHMB1UJG4dTqzNqYhsQ71AvHHjkZYFRhnpGBTqd3F+oXoJt26QzE050W74S2eW7ezHzjhQMzJenAL3jRkNV\u002FRqlJgJYkxFpQ+HdkmFKcfBjGPPBUbbCZOSkJx+ZfCsMwuR8WPr01MNNdVuWgJqNRV\u002F5WasBBRYUAGr3CgvodKi2VVPh0Wdg\u002FNB1\u002FCWjqG0nhLFth1Dygg0b4KGYXeYzxzEvgWZRFepI442F+h7AMAqkxbG9j05Ywuqig4eE69wRVOOL9Nqs7KEIPGI196012KsrcT2XoBy5zgOrNG8mhKaikV6ByS9FMgFRdndoZeR4mQIQFYPrOXHubM7DyL1jmEviKD\u002FxlZggctZ818GkrXGr\u002F2jQN1OxrL6bShEkaOzk918Xoav0np+rVgzgW7iRH2OccJ3n5YSqlbo3YPys3W7WcZuPPA1\u002FioJg6MBYig5tR8\u002FCIKII0B+Q92b9rFXN9kp+7kz7y+f5wyM7VRWC2PAAMajPT5VEA9w7ZFur+3X8xPXYTCuzxnHtpSSK8jb4z9VJbj+cwdZ0ZT0b2m\u002F2Fe8snRmvgxET7hHDv6D3WLoP1zKzSrwszLze\u002Fg0VQ1AxPasZSsfolrEV1HFdhVy10jmK5kUA6KCv\u002F3N5ihzZ+407TjxyQAEa6mBnWHB8mtvcxw29RqCZENGOKIh18wMldZZreAhADRbqDxnPBeqcZC3Q7v2i26VMAstOYoYWI8PgugpqvZ\u002F48z7zon8jLjtm0TirHbW8JAb+zwtTMdEYZjfZnPiHyFDV9p4iTrvdT+x3N0S\u002FxKgbAyvbavdX0R+soNvYvVzXaFOqf8pnghZ80bFoIrJ52ZkAACCAy+fM4TOcvku6G37Rkz0E8qi6309XwgrOve7p8jv2v+PYUo81+tDA05eusx0wOhZKoqiOLUsd280tjThrJzKVgFss83dYzf0W00Foe4Crr6T1c4ykFq2VLnPgU20G7bzFcbN4UkgkvZQ\u002FjqSAJW\u002Ff22\u002FO2nGJa4xTreYz1\u002FuOE2u9Ak4cNrdzSO260I11MqhmAcenrOfdYA0MWQPIivb075usksZFn0bgqgpIvA0KrAC0varGP12NPUAYj7pGf7APTkwmtKJogOSFNZF0nvIOaRGUIm7ou6Ne6BlcC1OmhmWpkb1JWJGeKNmuQyCPATzZmK06n\u002FEqJS7ynY4kNp0E2sSx9v7GrjzjTSIXM+gK1FMGwGlz6FxuXxmc1IPPt3o3PYSPFzCR4HRJ61MledIY4C4aUdgKxv3pr5gJMa50QnjZvWgtYKooWOJ9J8mwAWfyNT2iRuI4nZEGief+87mYsZyIJKooPfVmNQ2anx4ft38Buux\u002F+ybxUWVG4JdQ5yDHDODoP3gqjvkR+q1\u002FJWcc5TGr7nWhrSGkZrdqiDmd3kjidh149avDXOrG7D74\u002FRCRxCYIITA1LciuOOuoQsnvTMbk1yaFEEfkmvkJcVIxFRUJq9xjQqEhsgjt3b3wb2Be5a9VLEAHu+Jk1FYYCCbSihrPEaZ3I0td8I1PTAGbDwEXn8NpGXOoNz0ZDxjzf+TfT0B+cg\u002FxF\u002F2FJcbjUYpfWbizTmlBNV1pXrbIjEnjGch1kAzKxfg6f1xg\u002F3597zE8xVOQOBqeMGHaM78FVAIKOOu3K5K2it309uL69uaxajnar6\u002F7EkBmXo08\u002Ftz8nyx7jfc\u002F0LaCNxSXfPjzm d2QNYx4+KF\u002F\u002F23\u002FLeLjy5ax2TOmo9RtX4b1oDwt78TKCZssPUuJNMFPYBeOTbdHd780tc

8hzqbbs880oAfs1f1EQqFk6lR60JcsUN0+zAG1a\u002FUme4IfScEHZXEOfvWA7qiGsPamkzeV20s oeBb89XE+Evx3OUjs4+sii5fjerNaLJuncFnp0wTtVWAY42KukK1HeGAv0LvxXra1X77COWEfLSF+ YYk5QaeOXM83KoRmfX9+4ZCY33yzpWBAYJgfXm5ShhN8fEk\u002FX6D11HApVfrX44GJ+gbIxduz urpDytGftd1oTlu\u002FUTMPeUyysLmt74LWBCW1+MLxLp1P8iX5cEcV+CAyTyanuUqvLxxZKojxW 3fbryLjyHK9MhPEvvdQHApZ7JWveu3pI\u002FaOyTyx+OvwOQicBFgQ00hWCziALVlekcfcGtw+pXD mRcyGiRTwQXrYf2JEgNDmEgVO6d77Lh2RWIB5DXCwMMBz7UNyXjCsm6UwZyacGgYU3Ct7+ikL+eApB oEM3Udx0AS9dhToG2LWu0c9Ve3zxu2MOn4Y9R8Mtdd1YvrZB3QkrnVhrSmqBfvwP\u002FyQvNYHeR Ocn9S+yd80DdSSkPISkjnlMxU\u002FFds5Fz1iD2yE+PjIa\u002FfluKtYcs4xJa8cOH4ulkgyK13 zVdfcqv+zqYZGaKpzyG8yFBJ4jBaFrA3Qy\u002FOGGEV5YR0\u002FFm3fTqlBbHEPgA7FtKnP1h QVLzfLF17pSQ6s9GNwSFJ0xeQBb6XPOzmGMLHXwcLanND8Q9DyZ\u002FaKr+QAD\u002F6UCXCoe2 3X4TAwj1MXfiu\u002FydnhFq\u002FQxgo\u002FDaRiI45bnq67oDq1KI12JER1Uks18+EZRZ23 \u002FAPb1K5ZpFvqK8S7R\u002FIhdAhwQ3bVhgVLDDwwy0o0R1Mhoh9oY1Z+z3qShU+5fQNGYMF 1D+1NXFyD\u002Fa9NQcVXHeXvRwLXX2SusARWMXCrjMcoQb9DsKiQ1r50IxCPefxvpHT0GtRuB9f tmQj925X9F5nT6Hq1FySI+\u002FUM4k2YVRsPhWGQ+wfeSXvi3fmYHDq881dqfCjy1HSC8sdWe+MM 2zzmQ8rpw9HgGXhrQiVLdfbS\u002FhRMsfXaxtnVqvpNoL0ksbxzj7zn\u002FL7m2QeIa4ba MyYoxJUrffXE6ufIaGx6oc\u002FizACxH4hfi08JGacPx21X9WbFEYfmPD48UleQmQDbWuINxjWBs 2tDhqAtCqousVBfSMLW\u002FkhLYwh\u002FLfpFDG59fk8y1i4MCQH7EC8taiyAn\u002FiUhj5 8AlVqSedww43mf\u002FAVHZeBELeGM17sxlnHF8PbZEH8Jdgm3b0XnbPei6b0FriF19pEztwAZ1A SDpaXrwjCQsjG8YS5MnSzr9\u002FLqx1eTLPqrCODYLni61X6M5uyiTmgidvA9id70XASXWqzb3Y F0G53b7AwwCCDs5pMKz2W+rRUVe6U9ZSnHqc5CNgP3hnBKEp0+PdnpmJ\u002FmGQ72F3MI+mklU4k 93PkqfqfOgIctUCco5iBaPf85+TB8hy3Y1N3my3s8QCwwCL84xioXV6Y7IDzR\u002Fy14CvHtt677i 5TFXWMwQaSDDv\u002FvgmB9e9KdDjGyjrrbdU3GqygMgeG\u002FbxYppxWcXZKsGNv1LFSczKgc ShWyMjbBV0H8A951TwuUQyp9E5KPPbj5Z43km9EFUD93gBc00FoqFFX+rTTusxPZ9cPkoV3L\u002F 80ADAC1TJ9fbe+4QoCPyfizsA2BaCws80+vygVotjv9zk9zGpf1M9BCUwI2kigk3nyvYcuviM7c+ ysJ9wyH498ozFsBbDQMjDsyGh54UQzQx7b7GlcqyMHHWM9I87MpaLfVq7\u002FkgF3ZXL9WaLLYxQ dw+Hz7pmoADHDTfevOxm3ngaKzBzHTXo9c47H6NPDE5\u002F3IoYSkrTQ0hyudM3CM2c7WFUBf4v 486tunvO+jLvAT2k\u002FMPnPkbx2i1f87rUdpYD15oRWFrfNOAlljzfb3w6N007il8k93YmxE+Va x1GdXDNwTP1AwVnJgd98n5aGJ1614TrdyMITUHEiNHCoSpjeS1amIPNXjHgsLM1m5gg6IWcMZkml 13gf15wbYIrOxZ8avZKHTT0jr11QbOdX\u002FV8rvRfEI8XPz86+SA\u002Ft10iqgwzZ9rTFYH7 ZYxaWtyrrzGTjN61qz5IWHfWIz1Ufxhoi6mV3n1b\u002F9PwxjHxnQaphi\u002FU\u002FaGmV1 J8G3iEdSoHcsoEs6K0Tj+Mpj2jr3UYiel2ezPTEr8wYQ0rf9TqqDesHBB2pYa4bcFG3CZb2Z16Yag5 8B65kqFeykOnGzOz+TmAm8TgmZc\u002FvitriCYOjLyMIHWzrcWT6zsB1Ekm5Zhzn5Jb7nFmGVsL gy1PUX8h1KaEKjSqYwmcCo+LQcvGEJYFYC5ML68wAn39GQXBnH1V0xxZQe6Uii0F4hMgfLRkvkTxar w6mwGDhUTUAZI7AjTYSE0X\u002FtgvMjopa4Y5MPY8dulkBnvNU9CMp2cCXDPZXXI2dSAzegFa w5z33vMLh1rCQibVZurXChv03z8czHO1BpL3iubpp6U2HnkQr9Nq3xiLhFIZ\u002FxbInC2bKhKxy 8YhIPsQf4NZK4Fgoej658y6Mjg9e80fJ5wiki1Fy7s\u002Fa2WOS1kGd3pkhR3I+4efA\u002FV+f AMRw+k3QOp+tSKpySFQpRb5jjzFFB\u002Fsvv430ks1jKpqfm6p+I9MdGEYEZqj71DyZYM5nWS\u002Fxcv+2AK110R\u002F6jqd9XnB\u002Fm3xIFF+ek1or4XdFX9o+UhonfREClKeHARYcDVvP9dsD zapauQSShAXGJ7g8mvwYZZeAwiNZUCDmDz6O2U+6F8F2Se\u002Ff\u002FYetEYiewKPM72u\u002F FmQXwL7rsA+1thZrzPtGpjZ8Ezi+08dk3FmApaIAQCOJ8VYtw1DKYtk562fA3n04b4mYd5nCIJFnX NMTEYIdMmQnmr\u002Fxpfp4Em03LY21fd32WckjuS9pjp8tKfaLkBNAE6ZKu14VDMd1eSnn8OLEK KTQuqGqWDwwzSnlsJzb4N6ntUbfP+PVwdH8uHf8wPlaSmia2iuYVSQCF8OUVL8JVszt+X7PDbI2OE WVm84LZGy+EwGw4iSPCRoMgsCCm9aqhwMu3GTrN+KrzW9zKY4\u002FFngm6Rv\u002FcgbGKoCFWkQ Ez5fVLR370P01vHKAQS049hidleyMKGGe85yuKITUD1lbQyceYQtut43BZPkj3LfaxR8ygmZGtvja HVltp7tplsxUTyJ2xpnuw4BYo3KXA9R5bLQcozR0WkhCN+gAUFD77GJukrPVutEdLZDys\u002F8kz pRKs1t5nBQrDwo\u002F1GT62hmV7pR3SInxoedXgb014GEMf8Edk4RemBdW8aLFF+VSvYs3VSUzy WAX1HibN8FwIals\u002Fdqd7knHE0DiSYOBXHUJO4bAz1KZHldIzHqjlQozY\u002FwH4usvd63z 9Cje9HLPJ0wSdUKi9laVeHTDNeu1bPjt21VHKb4RYrKpc\u002FfmiVqGlyetabyrfi\u002F42AB IT\u002FfTsN+yLAZ21vcRqHpIZDoyIjzqzbC5Vi1p\u002FtaL9iio\u002FAd0AGjMR024h+4EfT TioXYN+Kldmu4bECO\u002FbuJwiZ3tKwYPSOSH+qt\u002F5L4ufQkPPHFtdizz5yKfbuSbDaXKUW Ve8AS5WEVmRdhGzgCK4sJf00w\u002FADHJbzisguftOmkdKdnUn4kn1n0gjE2tq1DtZ1+qY5yde+ xCUnRVNHMCmgZ3mpXcg5JLDDH6jBG4usRtD+azw2+y+Z4wDM6S8FgMMF80t6m5n1w1J1\u002FCcQw nHyEPmlyoLdDbVt8TcrUzMznQEKsk7YUICN+s7DBiEi3mhUwunfpBa8roByb4j6BgHb5anJVS1YrIw tHOrk5TQu+Z5si3H3n0\u002FnhVKoCctj+8s09005+5Bbi80qLevIXCwjS1LNA8mb5xMMkm1CrAcD z5ObxFFRcFnj6LSA2GEod0s1P4nineDDYo8GMydZGcgH9mnMxo4vvcFR0Vkbce+JB2hoamhUpjjTfe nDZNdwyWYzirI8NGkYcvORMLfWHTmVyRZYfkAIj8NMeKMzt\u002FwvAzGGrfUEfCpnHUKR7YGBhOr 4X\u002F1OE04eH5DsdbNRiNmeWMEzmUP1yxIKPmtwXGL143Rb2FFYdpnInHB\u002FUAkCB9mHdL Zez2rYaNJ0opA1k4M9\u002F8Cff5aRFBeEBhrWN2ftcPYcSPfeArj48KLE8BSkzTJDrvNuCATaHex rMAh2SUTH\u002FwDyWoVwRE1Ze0cynq\u002Fj1c9SxmiJckOPgF9+ou+ZufvkLfOZBnOF4MzWtY1 gMWKA1\u002FKsSaYYnbPnUeW1EBcGeswf7pucvtiSme8II21X7isorLn6w3vued89idONQoD7Bxi

h8oBra+hhG0im07ZPcs6iTCA\ u002FvPhKnN0GJqLi+ohBKjhm3uJe5TrUfZM4HH7x6fQxSkzAc3p  
 mTC3w4uQJCLCw20CUyPITx5jkNknQnEHDT6q+WyfP8ktj\ u002FACmtJtKFECx0COP+py1DYzW\ u00  
 2F1Ek178K+WnlHlBg2LjTQu3nt9ZqZmG+mF3kI0dE0xow8Vukeihh\ u002F\ u002FbjfjYMUuNG6xJ  
 WkYSWXH+\ u002FZ8I7nMPQq1WpN9T1yAcJylu18urwYK+x1TEizbVmzKD1fhimiQuWMTTjxvCZrGap  
 WZeUIQN0ZESYyr+OhBwoT2x2pxYXpIy03RIWF2ZZNF3OVLSX2G1TvfxyoGXVvbQAB1Jvqa5w+Ebla  
 zrpRrymlzFitLL18tzQg\ u002FI30EN+ZLp6gI3ez\ u002FEN8bmBrG16Y6eIuqfmVN5LRHU4mVJ5J  
 gZHoffww5J8C0+SXuXB2JeFQDkdWIojnQ2AfMpJewcG4xQ724Lr3psuvbvTPiff59eakypRiBVQJ9  
 I2265BqWSO\ u002F38gdH1g91a9w4DVNTVEExNZTOyUc+A+64z3W3jt4A9lpuxkF+q2GPuR\ u002F  
 yc8MeAryzLr5ezer8b+fj8pS\ u002FCBMANR3\ u002FiHLCsZApBkw12L8Pn\ u002Ffc246tKQjDk  
 r7BNySPImBbkueCyArTefchFtcNtdmy11cP1FftIqFmpsodSXIPgZxe5XmHNytEnY8+4FGX8Tbevc0  
 iYsNasgTVkLAhFtqGhrkqOxIzu9OCvPD4vzv815PPoRJDICSS4jillWi7gIVwUY4wu8oINT4J5Shb  
 beNWlN1kxjDR7Bb1ozsk8UG+13TGoVu0lx77cowCa9ntYKi1YHH40QGuIa1B0xVG+pXreF+\ u002Fh  
 YtPK\ u002FPnghNWiJFs49vdhe+UkbP0FnBLG8kVqE2CcePAygYM5c2RJH60q9139rPf67vZfs6SE  
 yS40ZNoppifar5Y1HhAT+tkjAPop2wZe91Q4ro7xLUhkJ2+xWG1X\ u002FPm2ijV3kFc06F5DoF2jV  
 9InOZJ8UROCIDFpn3HqzesPbm0g+Fk1mDUpwt0izk7oQoRgnUDGzB34CdMheeMyzohyj72wYAgmz83  
 Kv9zfvOsniCmGBuAeti9N\ u002F+DV7lyFFtYtYLe\ u002Fg0ZY0rTbmi8LOEqLeLmf5qcd2oBD  
 z5r7Erui0ThWwXDFHOHQMNf25oE3KLXpGZqQOCAXId8r80dbMBzPSzrXnxuQOLH\ u002FdKcKyO3+  
 CaoIuBpqKrlRo4cKJf0\ u002FoRQw46tTou1QDonjZJK25GzRW4xUZqscbvGPqo9+1IlkFPEmMxK0c  
 3Zftof7upImkEYajhFr1pz12TOVfgqy1cs1Ah66DqXo4bD7BqTMMdyC8H8yx4Gotj9YMF5jiU\ u00  
 2FqvzUhD5COZIQ1bpiv27qkC1YCgBagx3f+C300E0hGVO3+ym\ u002FWu1074HDFbHBt1Dan0VYPC  
 uyXiukZEyQ7jfMLRFxv8SKGfIPstykcLkCDU5Yfa2EcYUXT+2X7GcGJXhs2qrQtPOB4SxBRkytmwzf  
 AhNUSwDp4Yk9DjndruwPbSp0Jsqo7mXHL66CvCNC4hAfBv98I5BIac03lsDuZCL1\ u002FmQBvPw1v  
 q+YO\ u002FbM0oSmlDyXLa2UiN12nSorLEfRaplMmP1+Qaf\ u002F98PuLqdBV3C8vQiejHpDe1G2I  
 J\ u002FxrxHEGOVZOCuSXAge4ENCBvrk0pDcvuU6PRkkW2Cge2+8q+nOf2WyebC05ztwJfPgJb8B0q  
 OsJ8stmAQjq1BFVnQKreXQ6X1C9bLaImEoyEBXVo2JqTxdVxsbfMd30MJD5wclUOQYNhGstABOCP  
 HDGPpLVOXzyoHv8SAv+Ed8VOTwZHfc\ u002FYmJOpbxUp6mOELgdbzz8LzKQBXoXF2vP5LF\ u002F  
 8DmxqLpDpbe3AWZrqccixE1MSGyr+j1oAtz0VEVYt4rCgIE27mdolrBwGWUDD1bryNQb0v1bzsh2R6  
 KpkTovEHEzrKdTpBTkFF1xtLD3kIq70V8e5kvN+sJYpjWepTatbQ\ u002Fv81n4ksTX31nUCcFOL8  
 UuhaKTNQnm2n1SY610se3X7+h94977WVrnwhkfjh48FnrkEgsV9HPzca6+z6Z4JAomQuu2uxQuqIvv  
 OkyCdqaCPkqGy8GfQItfUkAZ2Pb\ u002FHaa0zU\ u002FhRkq+j7nWICQsGAbx\ u002Fi6axh7eNzCI  
 J+KwCddvHdHTOH5JEX7Gp3Y1wDhHGEH+uLLSw8ohhQN1YuvnC74krVD\ u002Fz0fLHVcJQMvRiqkT  
 Th4RQoIZYaigL69KiyaCAZBIWMzwB7SGfdfU87AtPsvh0jtorGKeFhanjROM\ u002FYwE\ u002FQct  
 rLmT0VY602LhusNwF5AVzL0iAhSr+T0lqoj7a9Eim1BJM0Y64xnN1Ryxbu9xFi+qqu8aP2epoqbr88  
 FIPMuX3rdNMCHHPQhokVhj9RwTzeLMcE0qEI fwqo4yeo6S\ u002FUMo4o+ZI2YRlc7txd6Y01QBzUR  
 mBQaPiFJQGxtEdAkVchcdrJy\ u002Fe9HDKQ0pj2oBXTdFV7hZvTkhlkhIMkttP4D9Tuh2mWqm08bf  
 yFV\ u002Fqf\ u002FWWvmA6LXFK9Vbx0C4Pqs8Tuj56054qUnx8pCuEfPci71vAYEqaXZVI3PpFFza  
 R\ u002Ftze2WCacgYBtGpqkmWlga\ u002FUAKt33jhKKg8TwJ09o52zbTPLRymmZ1rCvKsCLSqLz75  
 CTF5rTvD7tk4mZnm4+GxKuE4UjVz2kxclgZNgFy+EAk4742Uy9WByLKmp\ u002FD7gCQGS1xm6hni  
 VnEkChxFFK1CJbzhsie2BjcxwnWibvzxTFUFC7CPh1VtoAkHfxwhJ1+wS3zpgKV14SeREAOdiv\ u  
 002F8b0cpAf2Xj02MsuYfp63Ruv3hzXMDiTp8q5G0oEsMIByhLDMVKRRCoSu+CqHAxCW1\ u002F7JK  
 Ov9N0HCiZPGmDukp5zaUN2yDV6wWoq7VebM45YbMzuvyb2zkzKML5T54DoAy9mLBBQBnc7FFvCial  
 c5JFeIJAPujhv3HfIExcIEyi6frdfmLkHyi9SE2sNG+Ds1nDRLUQ11AFwe2QnMh1Trta2poL08pJ  
 temXuzDnrb8HR9s1rFDr\ u002Fy4oy3n\ u002Fmvy6LNZYNGZSXsd6LeR1tvJE2phGh7HKzxVdJ9o2  
 v0c2S1tCNFkyat95NkXm8lon3Ihky5VchR0bFg9diFbdzM+AbyYz02cA5LeBdz2oN5lchly9Zv5cdS  
 tbyKdzci0s2WVbQgeXmQHyItU86Yj1OBWLofeTyp4gQhROsWexb6srzhSOSjFs6ILtzHqhzEr5Lb9  
 ZWsa398+Qgu1mfGfb9EWgk3S\ u002FnFdb\ u002FUI7sV1p5qEJiPWXwfJwYv6KLxExy3FRddM1xW  
 EyAxngDhdEbZz3qhAz4M5tX08dP2ksohzRSBejnm4Wo7wj8\ u002F0ED4vkqfGxbpRfUtnMdlTwFu  
 od3Rb1Zwa9z8qwdGzNHvhL8HuIS+iw31iQ97QX5dMOGTNsq+XpjzVP8g6nvyl1KTRudtvDaUs7M3+B  
 WDks1BC0JiLUzGMfoAhoAO7kB7jsJOPuh1Ddg7C00K+nFb39xjLW2131ZzzGtURU58oEXDeF5vBfxY  
 XTJoOyHBGL4lQJaB76sx54Rx8S8J7pIMJFvXlnNzZTViNBAmnDyZnfHZmehmiAqwbvFeaJou1ZwDff  
 NXFeo98gRXa+YQnd8NQDtndYxtFdMWoLxZynSVoSmPjMT3ptLahXR8dxqc\ u002FrRGr7Ksu6rGC3  
 ALiV8jmWAdURIurGkYfK7CznEp1xiSHIEvBTIdBc+aGlzvDwY9ucYt5DWpvmCTnK4Ti43dnrqSHGj2  
 RpPSGliDxTBZ\ u002F4y7Pov9YItVf5DoB6BtsEgDioAwjvn10esVhngUuqj4QBzSBKxKVDt3rU1  
 \ u002FUJXc1GxLoOeckADvj1HHP12AoIhyq4MH3DjnfuCpDHWP3gjQutaqQxVjQc9vzFTEkjMlwhzD  
 WToz16Ussa7eUBey0uyTy+F14iyXejkJ13wcK49CJ1ASx8EAQYFTThVjdaomtBsfaaplU7H60Yeuhfw  
 xRJvzIctTtvQqY5MJ8s9QXHXCCPJv5QNPdq1g05j0FCwfk00zbEkxbCEonvpKjvqm2F11sCfX\ u002F  
 RmLKnH60NpQJBLrXq+kmq\ u002F40SMry7Qv4Eeb+sKckvGUFXH2sKO\ u002FkkG5doawjSvd2eTFJs  
 2FhB113GBKAocOYIKtg4PNj\ u002FviuL70f1JXOSOesNki1jBrtotQ47KeK1wJz6cZyK3YhpvUMz  
 Lj9RV3gDMY2RJUAo6H8pmHJo96qqplSc534zkG1pC1aphKt2kcBFO9L3EM1WkwGR8IdAMu+NDodwde  
 fMsf4CdzAOR7e1baezjoJ\ u002FOEpnUqnyXICfZJIJ0KVxrgzBmRW\ u002FPb06zz\ u002FyB+A1

LL1w5o1m3Ld9mJ\u002FLmtz3VvCuS1ABIZXM0+LpeTxgNY+X07JopI8lrjlHIDjtIkYWy5N1tKEqv  
urOgUBdbbwD7XT8+kTELjvzf+eTLGzm0a\u002FbJytyYIn333FdxM3ZEmh+KNJL7KijPbxyRsg+bZK  
1JB+aw+ZpSc7eNIKNYZch4wXzWI0h\u002FehkPX9hew9acUquBLyCirGb831wRt86mS6PS2c+1m5  
v99HluNh\u002FRXXqS\u002FXSAZvfwoheVQ1bgvU8XRr5\u002Fq17tB91PNS5WDDox0zzljjzs1  
pcw\u002FCpe7kVbmwzNedXRzaKJaAwpYK4mVTur+dz0VT6U4rNauwM6HbzKpWOYkCeEfg2ydH5MwJ  
czITIj0BqlWIVpc\u002FySkcnYMYq54I41GKkTbk\u002FF1ka9oys595yK9z\u002FLBQAYrmdec  
zMol7DYi3d8xe+gDI7AIPsaAcP4goWFrlsX0xx2SS3IXhpBAZm4ftdoj+kW0QHyJGpOS6nY514BhZZ  
TnBvV47UkpMXubaUgA4Vr+VN\u002F5ylrwjngwMu1Y35p6p0QaTt0Xmj\u002FI7cup\u002FLWXc  
t8YyhtgiaQAlVIZZncIza2Vj+e+4vG7z3PBfgfCaApvue4auhRnkM3iUpTWS7+y6zihrmIhScj2iC  
e74awJ6Nn1CcSd4IIDUDvM6HbLFGJi0QgT0HlcSm\u002FO1KTUmL2a7zbJLeMln7kfYh4leB8IAQF  
rbhfH2CdIIzY21DbKrf97Uzu\u002F7CnCtPU85naCZZPF+Aq5+8wKMtXXXKMDs6ktR9CNf8785EPM6  
BSiGSUCQwzm5k0Iluu9wpkLC9B8yy+QJHKGq8KmDs5wbWJAwsRsie\u002FOu19+xwLwSjCdbBinG  
6tK1DVudUGXwZyCree1\u002FpX6crQhm0in4sVPRdgsk8X+u7ZrTvOz+g9kPMfcsmOqnZaw3AIcdw  
0VwVmEPERcrzyPn6Pmg\u002FS9ZnpqiYwj\u002F\u002FcK8W3Ged5jLj1TojbOClj\u002Fq9Yb3  
Mvj2jTGJb1b169fg2K7g8Akqw8UO\u002FAySdolZeH6yXzd5DxnEwaFsTyKOr99bf9\u002FQehAc  
opWjZgovyu5LPHKqjIMvAOI0dQmz4kvsKBEAiY6VUvpU2zwJ+pYJftvjVyz6092oFGFu2nqj2gobyCR  
aJ5cKTqCd7cChOMlrA7sIbqaDGLcLOXmtjUSi93rN2e9Gxud0DuCt08ZptnhVvZkj0320QzqM5fd5z  
Q+Qbw3aHBNm5CtXgEFiswx4+OYXNUDU8bg99jqdy1k\u002F8ieh73JzSSpbgrndNBTohi3b3mSOAZ  
buniCrus4zyYTt0ProKktNWh\u002FG0yko8d4crJ1qJwqzkLPZ5Y7v+x266cH\u002Fr5LcL+kWP  
jSHr1h2\u002Fsn4Wf18S7f+u7\u002FPDRci+BILCj+Ru4iaOX+wUBgALPKY9PtEa9Jqc+2jQSU\uu  
002FXSO6Ux2APUVqjkk04DYembSBrOAnq\u002F8mWf6ahwMFO\u002FssPvZGQYTyJ4SCJ0W5uZ7E  
K0XYWism7RZxaXKMxPZwBpDAEBWZW4veaUSJpeCsdhbroJ0SSB3u194F7HfTH8pn2QCoHr+vW3dPwm  
pq3GXn2vx181380o0AGwmiY77mhjd\u002F6sPx3jaujNsES5P3CaEg8wONr51f29FNYMglTRxiJO  
snJIdEOFGAIPyMgJukvXTbcWLZVJZS+GfYxrS\u002FwvrAkvRyejnBReG4c4Z46NKpE41Zo3XtcRb  
Xgt4poYx+f4LMXq1y0JBUQq1f16jbwV14mhOgjfGsd4\u002FZlxaiPK0BkaV\u002FF8gLuGRV0ox  
rcpp1TNHkgRcgOn4Szej+uQ5Tgt2V5XXhMYv\u002FEcaK99bICMzhwI476\u002FNqR1n+kOqIKWw  
aNPRjaxwoyS3vPT5cE0hMpffo+5E0pQ92tIMXkrOnWNn7lqbMW9XL0CRVYbTtfSamIcTx4oHDYeTJ  
4GaJ0MetWNP\u002FeiSUCylA2uxKzFeYkvFSmVqrdfGJt6jmMGMRci4ECJnQZTIajT\u002FGKKJVC  
MkImaM2ivX+cZKUyiwOU+BET+G578W15FOSjkcu5\u002Fb87W0A9DPDQhSVy53gOyK5xxTdLdATHO  
8TOeM1\u002FHphyMq+KMvyhz7x\u002FDdzKsqvz\u002FrMboKAFNAdjL61xtgAYv2wqFZdPYx+b  
zDue6nEWyJ7D+\u002FEacdznF\u002F0+sCpKIWIBRP2jMAS8YTbEuRdaDkt13uW6H8RsgE6vG7A  
nkqnLIIP1IJKhi6TYeeGBla6qQfzocrM3HplFOIyviH4E4m1wII4vWi3\u002FzzC4JEzDE10Nv7U+  
3feSGLv5kTOM6DdEY6D31KCZ9M\u002FNJJNP92VtrOJBv0KJdt55sib871vtinqBVod+oXAY+N07Y  
ulsY8TSZVTc3G5k9T298TUXcnf9y1SAboYgBg7p\u002FYHpyPmfRXdojnWmTdl0GyyUktGGRsM5Fv  
5xQ09ifmtowYjByTUv6MJsxF9xckA0Dpof7ThjOR7BF0SdbhjnXbEQDCv9BzqkQIssmHPfkNuMaX\uu  
02FNLAZXrCkduPDag3j+ILokoUV7wfIEEHij7V8INVajI0Wygypshekn1EWl\u002FjLQFYglo2\uu  
02F11LgZ9FCNLmv9MCsHHY\u002Fbth7MoJZhGwEoLWUhp7Hxc8DPhcja7Z4N5IkmuOxgQ+\u002F  
sxPOGidYX7eZn\u002F\u002FggBhs3rEDvTAVnYTAoLrUU2yJuSx4M\u002FGa9ROpw07n1ASW8V  
J1LnvUy9syzmSXAOgKpEiSZF152ZD528WPVuHgVdvTxAdJn8fnOPJbjyfCA0fwf2quBWRgeOSDcNW  
WThe8PnKV+H41yNW8cs9C5e785BhZ0y55Yu7LWOHO96od3oojfleyh0KTw\u002FbjaUINUKAgz1JW  
nIWh4YB8XfkSIpx6Vxf2i3ecjfNP\u002Fv6fgEDXDjYY3y0huEyNIAxNyb6bro7NZJCPnVt9+t2pr  
FUUC6\u002FawL\u002FEL2aY1tnfnsIL+czhzyk5uf5HHabs1MMzI\u002F+EebxNLwRithp\u002F  
FFNAfTgxIRf1LqAfsWKxzuhDw3i4S+rHgdr103+oy8coLm7tOVXutCaWuRsyErTcb1RjGwfS2Ydb+k  
aD\u002FP8xNPCGeIotuinwNxPMP9MWzsCMLWMNGouIpJfBLn9U9L7P7oV+tN8MpJLoNVRj2EDRvPa  
M96ODW4uL5xw3cGIhtSNJ1Fb2HsJ+E4K6NWyGZLkX3LtDst2KzRTNlc96NZeBg4MLYz3p\u002FpfG  
XSac58mPNi5kf803kmk0t7x5zuojKunqShG1GpOo9j\u002F8+vWXgSPV3XxnC1HILooUUjIzhB9KA  
7HvWPgknxzTgi9nMTmvOzM8VYiTcFo6mBcqU8qle3GQmSB7QNqdkmxHIPZleZ6+tKhina5jFVZ9Y\uu  
002FdBjy\u002FTOzhe1zS2vNf1hFr413D27W\u002FnF6jxSCJZ82j7oyXEdvm6tQ2qNNS8KLafTa  
CwBQRml2vDJHSan1PV2PCw4TRgo0Gksb2jyaXMXbFtWJGHfk0zF6s+7YLbxeA6TTApherb51cNaWHj  
dNvCO3+NR3e9T\u002FRRR+AM3srazHVbxCQX+p8mZAHCDCfmTgQa2PQeVtan0tNCKGo4mRkmmeBQ  
J1J3b\u002FD36gKxS1bEGZuqLCEGz59mIkMxKleqPvIdUKii0Dcdk47UhNwWm\u002FDv6xACTGF  
Y6BpFDiMvVT1IKELzBXOsdbXOvay749pg1qAoBe8jPJSy3VdM7408AOgJuvdw5MNRYF43U1sZeT3c  
IvgPLA96nqQjw8MDYpdzzwK5pg7YDB1zjH812AnSzGD0YGEennEguB4f1KRCKhauImwNU8hiJboalm  
9YN0gVv100tTPGwoqAKyKbfqFuWDckC\u002Fr4T6Syfrqy7TiQuH\u002FnbuPAv2SocB51JYi0j2  
tybYtqjpPShanWx3febbyUgFoolu4XkOSwTAc8wToe6VZ3COIrVrZVsax9EAlRhdCa4HDMNqCegOoM  
QIgkynq8cWQXmdk5UmvuTbh1OBBu0KuRKf6JQZc2niW4qY24KA6yK8jOB8f1vToSzjToS1Uv7HP1Mh  
1HzNjw62\u002FPmnmf19sBR1JMzwmj+S28ZizcwX+sK8bLXNOWD8Opwwo1DQbcjDYMnG1RafJVzQ4  
SOMRT7VZZ1V8SDnAsY7tCaD43A4dWC7VOJpiUni84RwgLiXWIOEJxvc1jeYoakBy9yu\u002Ff5z5  
VBWj3zUJdkg5Tu2tnmjnUoapuNDMcvQQjDjwvjxh11++fP60t\u002FNCjs5+a0b5dy+rqIkqLW7hp  
QwtrNCMRge0RIfnGZqzNqwF\u002F5KLVVbHgSzjzj9c4aXze9pDyooFs8eDtsWUC1AtkqN+dpi0

qrLTsBNz4hwyJxCaKwy3whf+1kFTlYalumWOPP5DmVN2Z7QKg3JiE4B6XZ7E5hKWZhWIP5StesncFwAZFpATcXD+f515eKUWG+x\u002FXKmThLlUWpKJ308jP Zw1xcZeA+loRjYec5sNREtKjr0XrL3cgVG clqxUlYFpfYxh+wKGMKVt0tWVbp9Taahdvs6BhhOwHNQJSJSi8CQJIGpv\u002FdJ59Lh\u002FNeT UJbAvigECN2V7OA5xi kAVM4M0vv8Hv+d7ocZ8o5UYGHwVIGOIu+PGiKDreHmIhqc4vqiI2CVMV1XM haCgXst+MxwElcTXDBcs\u002F52\u002FuNrFX9y6PaKBLfrOheF7vGoajfn9j\u002Faqic4mrx rojHUUkFe2vaF23suz\u002Fg210vkvoaIipFAbbrwnZAOZnyHC3VpOy+6w2a\u002Fc5EMWK1\u00 2FMtrXJzjlabwffJPsnv7Bq2X2XXrRA8UTiKxCE\u002FJvqf6s6byXY09D8YnogcfVfSOqYfmbAJG CrKKJ+TCx4A6rzDp2SvRxDYe68OQIYI4rizmxhnemnfa7sevjpon4GB8+\u002FAU5gL+AM8Jz7qo 7kmt+cqQ1hybcDNfY+BG19Tp0RoF\u002FlhJytRhdBD0372KeFhRK00U0PIFWxTh88veK7eOat3R BW6hdVH\u002FrVHuEWyrSSgJx\u002FqFEI3YaudBgJ7nWx5ZBMHCA3GLnpTJ3ZJWFfOiyVwWEIL hRxivW5KwLU4w5FhHTKXntUAbTXOfv32Q3XZOYido3d\u002FLI\u002F9HS0OyvnFc9IZuwVewm0 ADUENFUW0HATFrD75qY\u002FSIPmWHnIUuesPib5Npm32td1X88uFLwztRgmtMy0F1ikEgvx281dH hC6YTKJMBHuXXN9KR3mPA8bxDq80ky4fScjn1FhBWkQvd1I119GAZ9sWs2+5PH9dJPmpfbyYep0hm8 GRUsSxsHeVrYS\u002FObEw3YcE75aRUIvKX48NKjEBhggbyPrZMK1+9Ag03r4sZB4Zz\u002FFnVW \u002F8preI36L4sjs+pZrs87txwLvohaINpEp5VPx81dobiy37RnJvb+bkzoLcZRrf0nVtz7z1bOn 56eaEko6aOYdPja0l+\u002FQsEiMT0eQ928sZM9LEpDTjIZzaWF8cOyPTUKhdy0ch2F0qLoeAFU sHLHTwkm3fzmFAXt2zbrPolyoeOVd0JK1SCSbkN0udkqtoZYpz3nOTefgh3YquTSkjPHvnLic1EM ivSFyuB1xvXDQO3nJw1AhWZ0xeq1U4fYbU\u002FN21\u002Fmx6RSsjpYlrcKpDQhtcjB1kzLtqz rXryhK9ggV\u002F\u002F0sDQff\u002F002FNANX9LFJRniXqb5AMZ6bfKgTlxvEsmMCQrg1\u002FoP Iz95c9tHEem8K0quGuJw7VJn\u002FZLBsnbweUMBxuyUfSv2rKgc83WowtLboS2F0cjoqL\u002Fx O\u002F541kgwQphLoZ6m0gbI95PAC6AksyGpFU\u002FzNF2H1X\u002F90r9+Us95nj5nctL3tYN RAaetvMKp3cBNuojEKb8EViHRAOUZpx5QyIyJK0czP95MPzPwd092ZLXUnE5ArFga39DomIn1NzjGu AJZJ2yuXiGJvzgwhajhp+ltk6USufX7AbMrXAENwCPFcQWFHO41JSQ6CWaIBx3AGF1lnZnbntyUvEs NgK\u002FN87xPatX5Nz81M6PTRHv9IEA14z0lpUI7rwaN+fBnMAjYvU3+N0Z0854dAFgqfkkkPRd YHtxo6xvi0QJx055mnFIy3phKFFHO\u002F1Wv6po\u002Fd8q4WMLxnLu\u002FyXu0PSXbbgZG 84o5vxMah5mOP+b5ouY6L2L1paa7LYvbjLgsN4pvgFI0aLxP6exmNqa1C5CvLrT6N7of173il\u002 FWYzGEkMsDovaGI4zhpj1hiiIa616XiLZohh2GTJfmGJN0IR6ah6bPxZfL+MuBgRIEIIrCiMBA\u00 2Fh\u002FXYCEQ2TC7ZC09aixKtm3osBDOajeHeNeFpfoj\u002FmH8SdtCnvsSgeoZvi4xBn+Srue Gj18j39VXbezXMeoOkemMX8Ns\u002FApMH5Us\u002FUbWMePqsQzcO2K0z317RcdKgc6EmQ\u002 FDW1GiMM+KcaUi90jrz5qa+LUX45VO8RuSuvoE5A9d0qY0t38gvfOuaAFLcCGtua90XKsdU\u002FU2 O5ONPQh2DCsQRnHJKdBwAuAtHN43y6F6aHPro5qJV654R7UIBpo0H1Y6DLsraXVVebl9Gaq8DkWocY wPRvx1j\u002FowHSwia\u002F7apZ7f\u002Fuhi3eJmhjdBEFFc3DGqp1CnzipY8D04CPrzAxBD vX8mlCq8Ng4IaAOnahr8bFBhbzWuk2Sdy3CmCs0vJ8tWXe4r0lpMZ3eYGi7jTnur1Bli5im2b+Xxss WhvUC5DMaH1Cj1wMnIQNkayZ8oI31E12uytRDNyv243Dw4zPzfufXAYOpp0rQrfJnf27ZibUKrbbe xWo2D45eYOlVawc8ua8RBXeFnBdykAQdEx47jX5MBztl27UEEZiB7G5JOa+2V5QDB6onZxR\u002F fSG2uySpE9yIhZYuG31PhtIYX3BSqXhjolcCSVROd\u002F8V22Z3vMXSIpNtpY9Z64hzJ2KNY08U vR5D74jYnMDJEeRRsXab2zJEX5nBNjnZdh0GN7SYsxWcGbNtnEVWO1oOm1Unp8YffJQfmjNqjyanm rGJIj6arKnUIElif8gd8iXrHR7YBGO8UWJssSnEVttvYKYSW\u002FqnCaT\u002Fenc2Wrrg8VEsk xrP\u002FkxIBkIHuZR43g8Ip\u002F0A6pQrA3EavhpLz1I9DknA510F63yrA17EqXKQ39V01kL1Ld fmthS1tVNVhpEGAYymZXMOnWnCL2R33m5na7RKGIk8K3QuVdhuoZTzFpYr+ebczWaEC\u002Fdctm zfmwsRTA7fuVW0do\u002F06bjKCMeoqYS+3uEoCn1U0oL6tKuYffEigCcPOy1EaOMDzro7ZcdDvu 224UU8Y5B8tXj03rKsgfvdxSTTI7oqPMv3TrL9RYP3IXhy2bXaeNItDvoC2T3bZy8w5PedJ4Hawj6k uJk\u002Fog4ZoGLLG5iX7v6NDYtfP\u002F5Gw33TJVzbqoPFRNTGxB+rcHbSeAhRFqPiU\u00 2FvCCojz7Vk1s7DBACGNiAxg+r+CG51HYbOU4lamNOMxt+Wdo62Cce9MjjiNX1P1kLkhjP8GoNvbsp WRsC190+SLk8hAx5nfk33OnNwwKy3SZKtjBwt6IIqon34czqGAYhMIT7uZnV8orOCHMdphHiGSv+Gf0 mUtq03xZadv1ml6HOEyxM4YbSoDxPB5Vnw0Y8w\u002FeiVKJX3\u002F3rjzs+pL2NpS9blrmt7Pz nJICF xv7b1N1cPB1H0\u002Fw1va+d5s+qqxW0XP0ey1E5eUS770TWobXRicVL9rh2rDE86vcdb0 +Ggh7GUMD+xbyq77MTxAkQsDce0+pRcrEITmNuoxBdlGm0q14SD2rjl3XWPcAi0SrAATr2QRKwXZFs tHAaseZLgqIQy1\u002FABroH6R\u002FFemjPycNHBzjmhBYLxL1G2ExbJhqvG\u002FssgA9A3TW G74TsF6xA+zpkKUyMfEoD7e3vBcraKxeVkJceyrTwjj+9k9TEgj\u002F6eIQJBNLwbRRHugZQpvlZ 8mPIFSDvElRssutfgwiQtImyzdy4Q8JsflpUoxaLmUzegMYKitIh2ZhgLeD41iHWN5ikKQnVfcCkyb VI\u002FndvMiSrari guyqejiKdwUj1IvYaQvipNNvGddyExpav2dr7rPAYON+YP5YtPdm9qDmceoC jsfitsRIoe+tpkWaLuz4+URu8jdv66MkhLJ417XP+m9GIVT5S8X2yBNJdW93BvF8+WGO3NIE8U+Ts p15sc8vdrL5gd+cnfkt5i1ieDT3Pnd3xaC\u002FmnTabnyNLQPFLNXIKc9rH3eQPPYSDsAmDFTrNh zEWtrdMQus04+47x6CGA9FQticYn3+jWIBRG7kd\u002FkQGA9nIjctlpBULFJITjyx9gsYGZwpjD4 DrhLk9ZB7v9SiGc8TGO9ZuWEQ3awMpZ9Xrxmd0wtBGl1jkV3Yms3nXLAL01t0faq6YNG\u002F6gzc 1WdbtbqLrXhh9Dt016Vf08SE1MTZ3Tb1xTG25ege+MvLGTKjqC94E1e7Bq5P4m1c9AuPG1ckP6wA+t L\u002F02FnE+uRWiVrw5dfFOuVBuv5q0dgSHp06+1z0ci3ZkExA\u002FSSRjtAALSk80wsAFZgLN8vK JHG3i+0303jkyicy4\u002F8SYR+74GyHHcNfaBtMBqRbs92k\u002FKkf+qr7uCinzhxd9nhHcWLbvr 1heWcp607cHntDTrVmzPrXrIhZ02It16uOsRT1ZLb8qxZS4S1wXHPsGvKXQw0QnUrE1EFwSQRSEptb

IOEfxb1KwiTFNDTAADCvWY1S6iwpk0+jV+WZ14o2812NaH0+O398mHFjJZepIze4DCKHpfrrgw+w  
Nit50iTh00Acv74Rgc3VGrGUXbrT6AJLkg9RApPmu4iDMNfstHK260eUqmf\u0002FSmNQ\u0002Fc6K  
XhmgnaO3AQ4PwjjtHauWSwkXftHxBC5WATOuOn91CfrdLs1muZ6IMLXvBQ0loc6EoPFeou532AV0di  
ZpaqCpV1j2fuQANG51DZYs3s6urFCfIvt58t37p7Au+57yPDT1V+WDz8rMuq6\u0002FrCznrdwPn7k  
o92kVz3PDAIC2aHVDPlyDxIdungDscho\u0002FjqJu0NdV7PaOAoa9JqJqGu9eMBPuFnwT2GuhP5  
FNfopsmbPeDTEHaUdbCaNinBV9s71P2fhEk6i70Jyp4MclHal\u0002Fsfu6YDxNfQnKobL90\u0002  
FxgVeBuWN5GUMMJn1HW8AEexo5kahNsYsjg609rcXppAaQnar7de8C3Ly6WPXwkAYWYgxyI6HRE5VI+  
tWFLs3\u0002FYp9r6\u0002FIivs2W6ZufkT4z\u0002FMVAXNAssxW8SOC+7uatSun65ZToEpYMcuUZ  
FTE1CSVLRzyIOcMTVx6aEzybKMVuTnYJcg\u0002FwkrdrTghL9o2wxXB7cpss3C1PCqt\u0002FSwm  
up03iIsxEhcHbboLZ95EYK8ylHCN\u0002F7W165H6daYow8EkNSnnux72FsdnLsdgQfbHNHMy4hMF  
3V8cCIYw7VC5R+YWEM424SRU4n8mQhi6rv5Ey147J1B59ctNlODiDY1ILkF\u0002F9ser2B16d\u0002  
2FOZkN321Kmr90tv\u0002Fr3cbY863iEawwn5vz31\u0002FXpG8AR9qXY41cBMOp6US5sf\u0002F5  
LZBMYWVLBsnnmnCKriarhN4QhepIBDu\u0002FFhS2ftuUtegUppyYNpY2gDisDBhfH4UnBgz5n+zKI  
MqENDzpWDyccmrwkQEIfIT7iyTYZ1FctCfV98xM7ACbbOJ3v1rSs0m5dtSqokfNtRe\u0002Fzp4xKS  
0qGRrtNJBqEEZ+YKmrjtniASYY4ihvc6vfUrZA5roKcW7+xOxggylkPhbL6v1ij8dpBpelyPmVhFsN  
DNWXi1B+RIUS04Afa4YO9anMVBM2pNzscVLFgQIDnMbx+Dnb0N\u0002Ftp7igJ5iF0v9et1mqqJw5  
06p5nCYQsqntEQrEQoe\u0002F1tucUwTmm1dROLvbkzfThZhvvzfyzZMjuC64av1490I298Xh+Qahm  
nUmAkko1TbiSra2A9mc1nGZKecz8LUTz0BGD\u0002FJb61TV+SA1P1NUpb95R+yGoBe9z0\u0002F7  
Gqn5SufIwPyat0ajsV8gMZ5pW9VwtYVkgTdjxxhEMg9cN\u0002F3yN5s4uAQN8fwX9jHC56Mh1TAxo  
7v2dPv016ajf\u0002FUEh91IQjkvhm0wje25pU6VzjExFVGP4W9Z41OhQ3Bc5qcaDr++fQUvxHa+z  
YFCMAY7n+rjfj8\u0002FgFQgUFyElQsk5Fz1XiOeSNK6G5MtTZoq56aCwVhbhFhyC3vGx2w6wZct15V  
8+RKeKW+15jGOVMz3nV6gzb2C\u0002FVv3bkIRayJxMkHlyzt\u0002F0owTXJcEVDA8g32oqFf+QAT  
0236zrFiRtYHhtadCThFQutz093KY9ufn70AhJ\u0002FF\u0002F2I1SMarbYQxz\u0002F0aw7H7i5U  
aJlm18ppEFVtULS52vRSbwHwpRm6iL900ezEX5wo2f0hxyGEtRi2eKdfVRGM5pkJDduhs9jyz6ZwWm  
nTqG2azSce89AX57hb+1BhMuGX57s44U+6eSBkROtYAgj65b91GTzbGuanRXjfFZqo97s91VTUK7k5  
yF3d+YbfijXJGoxqWGNSZjOTC1Y2iahSGlpYv61U9\u0002FBiiUajVZJrTFrrZf5GdMM3hXc1dwKpmX  
A36itzhwMhIYr0wC0ANJiudiqfsYsqZUw88WNNUVpQuyHFZ5BV0382F2Hav9sb0BpktgwcY2+7MsI5H  
n2UaSVId+Jux6mLijjfqRyy++fxbe+8MutWi0QulK\u0002FaQ46CT+csRaC7YTx4ZhG0DyE12UY46o  
4TFIGDotFeXocq7viBT0aOmxA89AQs7Y3Tnh2UsYqt8a4+Ha0HoNMCCAI7K0g7a0+TAOea069DIBPw  
VG+rAYZT5zwIleJ68X+rE\u0002FK9VpPnRn4cjDbMXfWbzH8iH0QgVKhwmOzjQVtu7Bim10RHB\u0002  
2FB53+T250eRJPbglrNU\u0002FpQp1bJ\u0002F13ML8M3A+etqLRYUBzplTSMriVykKPYFFhbJdbKN  
6PqdSpXde+v\u0002Fd2Dm5CF3RHmikhQGChXv5QfkdBWzGGGNS1Y7EnqyHkQS15nkeKcU0gdkZdF0  
1AU7XdCCX76FiaKBOzjKgW7Ham+vxn7u6ZIirDrACIDgfqcxqwoNOW+QNo6Iwm\u0002Fim\u0002FC4  
gbN+HgYMBd76SB2mQKm42DMfzG7gxQVNWaDQCVDq8GmrAlDi5JDr2wza+JXgoHC45MjMhL8VK3g+C  
vsQDt11D4GxW2Y0x9wcxrv690RLnS+Wpw12j149YTJg\u0002F0nCurpnDofOpaKmjIKCys+SuoowmOL  
WBtYufiMhW\u0002FdxoKKJgkD9C+bHbfRf0mKQp7fAdp2xyzs5ygjw2FG3OUKICOpZx0mQTkwAVo2e  
sHKeuz3utGET\u0002FhqODICoj7e6wWk2\u0002FpSjwkgnrml31m9ytMKitXxa0YKL1JvtudnNmxa+  
DeQCyVm70ka5kBn0364+7gtSJUCdAL5N1mAG1RsOM4XFy1pGAMSo8dWki5v+Mih+xdaP7aOJBvKUm  
HGBqejo1B4V9Z+R0wuHqPDPT+bXVBPsVxlckMYiNg3RnjgN4aKNP\u0002Fz9sYmS564AUbZZQMX8al  
G6JJMjGsdnHkMQX66du29i\u0002FQljsR3JByIJfb\u0002FYCoZqaRAaf0TkiVzztaWIRTpmkgpEid  
Jrzd6911LZYJwsUYLPOh5c+tX5nMHdYuenjvIgIp9ePdwMulg2e\u0002FHLrdEq+t3rJX4tP2ln0  
xVY\u0002F575k\u0002FqXO2J7bgwrsdAwdEG8QltUUuRABg4j61q0uE8oMiGlqyYmkE9MQ\u0002F2  
yzyYbi97gbzaaUbAryfuUHHh6uukpTs09aevgV97UBvi5kjaAWMAHCgiOYCddTtnR9RPfxBeACiosUI  
NFliRKnVtcPN6rQ51+GIIPKaGr1ko8hWQ2XaG6arfxyNO7Yn7z1cPQs+XSRJyI8HVi6VtJyk0KVy  
2dqj1rize1zcI1yyRFPVrBTEuJvwi\u0002F5oAcjNSvG+ye3TIBWRifOQcAoRmlceUEjtXhI1YFo6H  
Rho8CAdBolR6qUn+utgj5J5vrc6Cd+6sBYxazDYbe4ZJwP5k04zp0lwRg5t5y1FDxYZLH1MzB93KrR  
9D2FDiGvZIsYVuOxL+FUD4EInqiTw0Q18a+lT\u0002FpI2HuxK6ul\u0002FtcdPdSSqE9TcIX2UU6L  
Kf71BmHEye6BTXOsTcnPU\u0002FwLd4PH11P5F76SyvVsS9cSQwogqg47J8XqAUH\u0002F0NjQcISu  
Ywr531DQ1+g1Ym8XfxR6zyW3QACrDn1VqYfb3LYYxi6fxQTCOID3orcPdaZJzXtx2tGKIGKAfMyTO  
AEMBWkfplxAs7RgbdhmNi5S1TDgaAxWFhVmLLiVIZeFe6kAWw+RMJ4N17He5iAUGNrrVNSa8CFPT  
\u0002FwUj3WoikrE1eGPERpvxCvsX48\u0002FwKih72Qf7on7\u0002F9etn9D1KxfSPwBXyKiPquYy  
19TS2sTXEnDRCgxXAbYl7OsKA37SF+qXvcRWp93csE4WLMReGMZNq15PtWxs6geF2F8DleLbIODal  
8UVjLEtpCV7eDAnF2eHVEQhZW1x+tZgoQwzCH5DpuYkiYIsQcvHKV1QB704xTd4Z9osPvKow95T+vH  
CLrxFt98n94nrEcdCsgC0tQqDvILL+cKRTXkmW56KXXdoPliy8S4o0unHzLcMELskud0qi1wkgXU60  
dza0JvD3ToOX8HaWYDRrRzBSG0sEZskJCTdjrpsYDGAVPFq19p3+aH0i\u0002Fp0JLL1XZRYBxYfKY  
w0oCECMp1SoUudmWY7N2foXMp6x0nfLtqadRalerUkIg3jWMv38ohFgfpXCIE8QkelQ\u0002F+Ejk  
ij1ZmbEPGG9EFy9ntZyppDzFZubgpTpPruSgum8gqQoXwjALvIhP5oofGePqUqW40KQ+t1V04CR9E  
J7F11NU9PRQg\u0002F3ri42tE14pxURuOcsjbSNA0un1oPpOThnJv3Myn8crdweJmmhig46c0ieha  
HRz2wqEsmRVi\u0002FANNJVmmStlsmbh\u0002FC6s0eCCZADjFspATd409RffuOMigLlnONPkQ\u0002  
002FDV28k+7GoIu5n1o38Jf1jtVNP\u0002FR\u0002FI0CI+LK4aZ7+WwNsB4h1GckF84gknj1buLiM

U+u3PKozpo84GltmSlciINCK7flmArfswKnYHfuIU1jkBsA3r8i3FqlZg6rmLmn+nz08WT6JWqoelW  
 gqSR5FoLwG7wb9gCncmKf8nQkZq4pbuXJHzpZEKO1lTEMIssI+mV513YZ2ribZhTgbXgb\u002F8Y  
 237JEN1M9Fmp01VufM3bej20roGbBLAX00kOQztQtvHznYEss3iVmUSyrKKwoSgkFfgw2pnz1N3NC  
 h6x46hrFlM2\u002FMsrh+Fej4wPdj5fAra1qzh6Ez\u002FP1bWpPtFuTxq+RkrauZYxJ5AUBPtML  
 YTKEHxBcd7AYpN1s6h42VSI0gqBOr2hqd3um+\u002FFXjGe0Hfm2PB0GdzRqlmZuM9RyNxWfwaH4  
 \u002FTaGc5HDH9asr4NnWD1eB+gJ2Ybce1m\u002FjGWCb\u002Fz1e9eL24voWwv0XoIcxoUyZrm  
 b137\u002Fb8zt0ooISkxdI9ZDwdIzXmEAjqcADWiyzSuoP+06fQF\u002FF8Q3ez3P2YfBR6STjMS  
 iuQJYQb9nXgeKLS00Z1n\u002Fkzsqs9sORjH2MSExmhUt6r1iDHaRpX7a0Qa06YcycQxcT5zNCRp  
 j6xLibI4MNHddKOHPt5jWUiw8QE6z0qivBYtbX17a6ugEiulN5hiYR71+idA7hvcTSV9AeCpOBdW62  
 AShLLX4AM0bn\u002F1u3m9YnPfUTsdQX+VNxTnRubNxcyt6\u002F11cbhDhgEe6pdHXIjUhi6LLP  
 7XL1gR6bnfzDUBI911h1tur2VLZDh0B1Y12DQ0fHLS285RMNHqjsxbTA92Rzh13zfuuSFeTyxsYDEo  
 zWRkjBcgD7pQcLATvtSVhUdPpWYIeT1x4ZDZmCMVvfe\u002F2CJF\u002FF2CkmDGDVdvq9LGcWNu  
 LPIEXKJI41LeX\u002FE3X+m8oNz13Uy52W4gKshPG+i0JOfBhmkKEWfsQKc5L4L36nrO3bL7SPjdN  
 DXQTJ\u002F\u002FYsD1Ntn+5GqmjTeNecqY6YYRJHFH3dMgi0vQVHuNdzc\u002FR+DCG20C8SBv  
 p31ES88e9+uPYgUqeK2o5Dddi9zASqsxtng0k0En1HEyrDPXQ9vPmZLTBX1grFh692ZdDC75myYv  
 1Qib\u002F+qw3PTCqz8z2UAUtho+ziaf+sfzCm3qLZWIR2\u002Fd0y5UW5LnLRmDaD10P10gbHo0  
 Jgw\u002Ftji9Y7POy9VfABev\u002FkivpS7WH5VqzKr4uudItuTmb9furJX2q32VWJz6gSTtfuBd  
 \u002F2pMqtJx6KLDquAhTU4WVXLdc0GiHhpdyiJjk3IEyj3daybliW47h0Yfi0hPcKFNrUkGh6m  
 RdC4LeK\u002F1qShEfayUdlX1nf9N39y2bBBqspSe5tdtw6daw9QmtzpGAPbtw7kNDcvLVTmdzM  
 JoFZLdsRRzpYvpbjvA3O43\u002F\u002Fx7WPoOb9h5Tt\u002FF\u002F9C5H8CMzFSKM0aUzdns  
 cfpz2U84UFFKcEY1KdLEpU85yDjMy\u002FnP2qtBQNYm1ckJzVbig\u002FozxNCGxKpVMXSRM428  
 2xLhyKkCAxt3cvBvStzZRvDMRb8S7WeLVP+PVpv5YZ8IMUzicaNQZfi52TJB0jQnvdmdVe3ON2fIqc  
 i80q0Jk8kaSe5R9Vqbryj3h1azWiWVhvOCJH6ypsgifOje4uDVs4dZxITnYOxa78RGnaYv7K9hFXG  
 nEQ6yRb2RzidZEEKwmlyNMQ5bOuLSYRCLCgZJ\u002FWkznhHNi+wTWKusDZg+yIR2PhjG7UMfJSD8  
 LtD0XHVZD\u002FFM3SGIx01Qn7+Uyxj6FxtZHybaUpoHdxvtoZWNkwB51Jeq5Kio7TY1PtmPh5BR  
 JEqlMsilU37QaguLJH1f10Z1ODIUNy8MYbMvUE3zwB1QrM2sRn3BPjdSqEZMysZZVe4voZ6wZ1SNK  
 ++U+KWMz5XTEPWfiq35P\u002F07Kuc7FOLXmt+C5Mkm1XdVS4w6a+KbV4867mxeoTgkT\u002FF1  
 \u002FQrpRkST7I8eG7QtkElzeocZi+RYIHxC5w1FgnsUmCdTxigyzYmvTPx1sQ3D5p\u002FQrcQA  
 XTozpXTIHknofYv9j1zyEcHvde9Vs0Lkw8qg99yCYtJ+dyc5mpBktVmR3ZpUA\u002FaDD+5UkXSCo  
 LeKwjEHsYGIer5EGSDUFytAFSo7XswkH1EUw22BmW2hM8YvC0tUiB2CO20oWCqsUBixFjPbkOneFqx  
 H0RftS\u002Fvg\u002FxQm5gV\u002F07F3ngHuAer88A9V+yGNUGjfG46METd1A3z4AJ1oRqVnx  
 3wOn6VtC8Ji2mGyuyEYDNmmBR4ycrALJywFKkm2GcxwzmF2IsbirwzBBlhjXwCTnBx7Q1Kn3mLaNE  
 TJGCfXhM4jrfZpYBD+KmGeDgEbNxfdsyEicDb2g80TckFurnGxyRXz+xN\u002FPaqgMhp+vaUexz5  
 xqY2fovBgLIosMh079fz31+bzxW3FRCZOOzZW26k5oevPLE1xthoJG7M6xgXcixInvH46EgiLqYRTp  
 vugBLTJ3HdWWELGnRL77kSmj+6ofXnUyoeUH4vJpkf5JydqAVLbSlMey8Mb\u002Fc+0bz56h\u002F  
 FPav7FkifWBVB8Vtkwn\u002F274pUY6A3JS7y0b1Qvga5kBx2cJrJnMvBsLzBlnizUJdwhbKD9Fz  
 ChPbeCKJIP9jbvyYo6QLe7uTwfyFtzLluiY7HCb08hfusxydIxpWj2vxxtWQ2IqZQzadQrXP7LVU+5  
 MfiLOABgEiIHOaXPMsn260fVhY2si8dPCb1yLQb6kw9HTvvFKiv+mAHpZOBXmcZda4IWDrRRS8GrZS  
 Cvh7TCkweNDwsMUSpeT9G\u002Fp\u002F86QSuPfyW6dafJbkUTnauFEvSqpvmvfMsG5hECyX20eJ  
 nosU0CdBKuf4DxMwu8YV4DZodP7UWKobD\u002F\u002F07N6e7iEyh4hSrOrB\u002FH+cJvhkNvqueuX\u002FNGUvqxse  
 F\u002F002FKwX+FrqkUjrs7kTv8EwF+k+AsDFii7HrYWDFOihBYhd5mlHqCgybGiIVdIxxw6fbSekFySr  
 rSXvIuc0D197XdkmW5PbisJn\u002FhVwIyRSbK9N1QEjzXJgSeAbofb1XebD2xUVulpzLpZ2q8mJq  
 e2tRp4fLP85fuM\u002F0EtSA9rUyX781S4bERqrnONORTsumiQBpu0V1Ct5k+RJISOIejRRFn\u002F  
 02FTZ\u002F3F48CYGzGHgleDnyG7CyoZ3QoEUs\u002FJ7+5ipFGweyvr0haf3Wr+6k9AKjTkpp1J  
 PKawTJWPndGXwpHpeY0n6TfAr8H7WGdpR73r+Un\u002FxfQJMla0Q0netVz3Ms8KQ5oSRP08EoBrK  
 ane4PYtgmoUgi\u002FSSJicy21RSV6VQ8PYJcCQRwnk7kV21\u002FtflTfrvEA8hT+oqsCTf\u002F  
 FQbevfJOB4fcePwcZDNFIjvR6BQHH5PLoM1zi1OL9NvQ1LGswyLPOV16wtC+NWFFo91p6vd7QPa6fm  
 KpRSLurj8S+LH0d+fQ7btz2YgtAP3+elFugxXxLYd1fMm0tLUQAvsGqDyaBVCXhXPrLrVCHO3SYtA  
 HqPfwCZQxzqExfBc4+dPGDgDw15+mDvXLGQMhx7Cu1z8\u002FyLmG1iMus6kbratWTZX37ypBiBW0  
 SfyNBimrL1zjytS5yW6qsUEQovQ6crTJXAjkzjp51iZGdyDGct4ZcgVzcNB3mZ6W02cZdf68f67Kcl  
 6tuk3vYtiVBvpNVjSR8nTDNohbmtLIBcNuOU+PYxImDuyocrxB3D6Kox6P+f1ou5DnRb9TF7\u002F  
 kqjzTsKLYGWASFSkxvqchv51BWEWh0sRWF+Bje4Uf3\u002FmpgWmlcr\u002FcrBGdjDuKFdyk05  
 pr51Nji1HaLeBNVQpELHo4b1GejrRrG0Te\u002F0SO1Y8aC5pfyrP2h1v49rPrD+d2r1aBJV76dM  
 o3EKr1o91eawOxRxKDgxIwRVnaf32VP068HI76Ycu9UjSbtuYkPJenu9LJQis\u002FsqnnM8I\u002F  
 02FnptZ9d\u002F5i\u002F8FKZskCBFhKIypgVkiIn16QxUyJL6ko5MFMuNODisXf7A8xMhnqoupE  
 Ch7UaUy3Z4JGxp41Inucc7m7Cer4BBiUo8mdg87CjIJK2c0PaaGe7sst85HseaS06CgqWCbed4+

fCg+z6WrkPptlx+\u002FytIhDutAn0mDaijfimLn7x8NHYwKyrQtILAnYPpfvYTISd+41eBmwOldiRsYxCMBcETNs+zEJqp0wbwy7\u002FveweraTtDE79qgzs7lyAis3YVk351uhz4iLL7sT6bzrmjtFPR1DLUmuNqiGag7rsTzDhdeA0kS0KqONFvfLwSMZgkRJ5xRqcGHbmMTeKNBBq+6RWr826j9hmGzUs7bDSxp8Cpu0d1OzzYLyww4IRr10iTlBKyK1Nx8nKrvymE9iqa\u002FH6V1bfBbEX+YqbeTUaFqMzw+dU3q3QzyIk2tIUizpvCuOukNSjKn9glcr6wDDVSe6ds0BXOqkskkVhaL8EwNN23Uq7jTCRrIQQwVvIc34pod48J4qDkkBXM8aL99mAul1A\u002FXHTkzNDBQSBhJYAhMjVnf4gdARcsdo9+hAbBbLzy9KWpL8p7REtfkVU5SxtD2UgZ6J4tmP94+EBTEuTR+FGHrYzwDOEqm9V2QpFasyRZK3m5FPDjZOrtFlMDRSMa0x8tG7PZFq48vtv128RfxjC\u002FA+Tb2gY2TvR0YSShg0NBczwosXudN3PpMkAsG3dB2prGhOAYysxKTNbjoL70Am\u002F7QhWlioEzmLLL1B9+EC9eQ6Pmkpy01H6hqKaLCvOSjaHDOPcfzTH3xrvASQqlf1V01Zyk4qPF9D0c6UNXnAI0vVKTAmEX+Ao4B+LgZ94AVJksRVG9cF25zuIVXsrtT0JLr4kDhpVOm5tK3wB0iwmWistMgtA35i\u002F9XC\u002F'\u002FnqzqgbSaqMFCRpEkuEZf41FNxFcKEpA8JxVBtek9hwSkyLndNb649Fudzv0mruexrLwVY3tfdr0rUwbyzQRwj4K9eMsXEn05vkm90i+4kwkGhqdZ6QVN4ts6TGiOwmQUIk0s\u002F'\u002FSX9Rd8r1ILD28BoT1oaJr4EW040z10ntzo+Iu4khvP4YIuyfbY5BECVGjsfP50GMps6A64G31j1P90iOK050qUjQePR8HX4fJcrnV625xGzGJjh0xqVcmn\u002F8gcdj6uedeoYeSpu5XoWjkJDzUI41q8kkcvZ8u2rD0ZzWTVSwbysM4rq7mvmcvFAPo1vcmlvgBmlBFGXYj4ASkzscDh6um0PbsQBSKG5NYmCIns+ORKczd0Q5GszktznHmqzJGIXF6hxDpYsd41u8u\u002F5bs6aERtUetJamzk29HUOVIY+hP5bJC5WSZ4qPjz+KivZPBkhWh\u002Fcum6IxepUxR1EaNWyhv7X9JViBybdRUJL5pCeOwQjaMd4UEHzf1Ly4w3m+ZGaLvgQhthjVTqg1Pyhe+FLwEc7m6IXa841O1gwFucB8OcrK2dN76m4NS+Z0bcFp5y4AOfhSr3aQmZueHSS2dNiafrjXmooAN3WSz1dT6C3iYBThwN8kUD+vclxGScrlqwXVAfGoPmj1QvH\u002F0SF3g3YCT\u002FCCBy3pQ\u002Ffxw2KXDKiyAT8GDEMun8M1Vwmp16tvkoc56iqiMyx8WDAsT1RKU92EEmNr59oMPhyEJPT7Q3fXY366CnYt1YWR7A3P1okoPwMt\u002Fq+N6KHSQPL3F7T2sn\u002FIil\u002FTdENnRg9nvbkXWrmUG8\u002Fv\u002F99Dyt\u002FAZ5DTrG\u002Fw49NGqa87AcynUBLR47Z3JJTkqKivChzbLKhtEi22ASzTnFsgClAWK83AS6fg35YnwzIQKbYCGcDJnig5b3XrQIenP+tUR5RB0KGXONQJyJniQF7BuDXQ6AndfjqzFMTotW\u002FkbcPFkSmB791FOY1mMVjwJg3+1mDvZCQJqL08xM\u002Fb8i7DssYwhAqz42F\u002FzWn1iQDsp0wVffh7bj4rD44GIpBqjP013PVqBw8x7bxJT7KZQ\u002Fsk10uw\u002FkeafqI94v2+CeHvHWX1Lj+p14lnar\u002F5Rm\u002FPDyqocIKhq8Z8wDoCMndzb57t+R9YYfzt50+qQAicccicNNN89VaTJCRF29ue2yiAfSb6TEQDB301h1z17PtLvsROOJL7KisJiZ3q3a6D49Spwy3X7kMcUXXD860RF68No u\u002Fnj+rymXPfE6DqGY\u002Fkx1eUrCui411PuVtq75YDJKgoC6xz2thf9IMNtuc3EJrdVnV7x6v39unCzbBiRyLVqvRdXEFcSnLp1ay\u002F5s1idfVeczg1m+cUzw78AH3zzw99kih+E5Js28pMhr5wQQMRCZX5uWRGfCaJLD2ZMLV809ZF+S3Pps10tlh8Je0rwxFC+GWT8ArmVac4IcOHNpmPJSTdtI8mcfiTcta5mQPG5Xr3SOvU1JyEqH8rH9bL3fLw8Z6FScAt7N21G69idy2FD\u002FoAImQM9xDG3e8zg10jaLhx711mYJPZofNrG3tayfSqqnR216Tvlv5uVeoG\u002FqQNPzSER3FQxxdIx400kaJBttlcBozaMCQgNiZLwrho11WFBozrDxa06UNOY1yLj6KVFHKSBnaPb\u002FuzHSuqFd2JkhsUtybjKVEoMpjaZnx0a23Jh+viZ4fcGB5sku5TwF3HG0QCn7yE4tAwfzTE\u002F5ctP5+7Y80PpBoWqXstCp48Urc twmFcFhpBgyBwgU2Xgo5+9AzwcCgPc0u8x4mDorwSLhBd81JYnoj1NcywjMe+dCN2TCrTffdCYwGP\u002FnQ5iMQ75p0c0czaFV7gdwpE5JqWVjrSNWPdymXNw5AfdsB9qbRJuOL11L4s9\u002FcbP45fkLuCj0vZcc7yF1TjSYOOgARsnL8GNAiwSF2\u002F9xsXALwaE908DdqcsXzwm0dDoc8VuuD1VuNaHeD9NPIb2rMx1WpYoqS3HqiuEsYdZJIs8inaB02ZqftnvJUmVeio1ERb\u002F\u002FwuDuY3W09hAILq\u002FQhs2jm81Lwyk\u002F2A2Qbvi5WY1Jxz8oJjXQRrC0EHs\u002F0Gd\u002F6zKnlh1Fmd2F21bxAlzi62p+\u002F9gn19gmGivwIyilSR34ZFGNkHa4mTdh3hObD2fei\u002FifOee1UY\u002Fcut5wn973yuq5w\u002F2zisfaxEFKWLdPUUOVYixwRNerKx15LzyDshv19q4x2mkxLj98jb8K1uvF6Fj7zARQoFRkqUEbpy2iQSLxpCqR\u002FmWt4PecEUVGXXgBv\u002FK\u002F2Fxhp8hcHeXBZUYewwNrZTlB4ic3C65xphsPESm738jooRI6kdAW6DwXx54o\u002FYrc\u002FQX96bnnBGZLy2+RihgW3UU1\u002F9zschoEw1fH+vaCzd297aDixQ\u002FBNpRBndt3hvGm6qBjfm\u002F7AwfpP14DIAlap3nRR8tVQzXDuWEyndkKjABj4Qz2o90tCKI2A0vYF+3Ky3msBHps8J+W90cv4yOfmuJpupndPhAh+1TpQuhItTj2MF+KubCAPYdA2iKkGfNEWksuNRUL4ic1J01WhSoaxWLndymr4H\u002FQuxHCbDEN6nt6MED05WafPn\u002FyBovkT1w5PD\u002FF1hR0aN3hdZsgKU3QYvc4KapXqr7skNC\u002FecLQ+nZyBEFY9QjDWY8GeyIZ+Y1RMGYgMg9CDICDEyy999hy7p7fJhvLjszhzIF+9\u002FovQzvx4Q2nCD4\u002FG9a9MoDKfdnQjJuAE7sZ1tsjM0db1xiQjMAGuhpqUoqFzs9je4xzBb+Gdpj4\u002FbIy4Hcx2ouElCSMv0qtwsiwGOzKBFCufm0E+vWh2bnXA0I+fb20thBn3JtJSObZxfwByLbhrDuKNEs0mjd1I6rKdF8Uhbz3NTFFtyLm806xy4Y3w7n5252yGkskB1v8oG0vIQFPPQV163JGOLNmG3nNKSkvCTHxOGOGHLC8Br1zprUYQN9On0b\u002Ff+rPpxzTECoogAPDDzcFORMqkTg\u002Fv1+tsBthdB2WoWVyzR2uaITcRdtT96EoZxw94Y16vroob+j202e8YIBxwDehmALoxtSp7A1JR45Yxd\u002F5sZytEcfw w4CxmreChHhqlI16zbXI2TAEGFiIPOfmy1pbSSP8Ru4CayOmDpZNDzeFgToIdv0OfdAEInn+hJADOTo2asZkZq3UqDSQWxRayAT0X9wk57ZgvwoTHpRN8x+BI4d3xNxtccZAH7icMDDydzTpegt9L8111CDLGkf\u002FktzMBVR7klnF2hTy0HwsxThVxSjSraY6mf44J41eL2eImiJerHiiz8eedjPc3HCTqC+HKqL83IFJP4oFOWJB6VsXchAY0Wbm2dbM\u002FtLBnKnw3pCyCGrP\u002F0C6dgVaeLQF9X03u0WncohMxdqNKba6qmI8DcFs0drJi291QPqopM1QWEZYwm9T5J2\u002F\u002F8RO2w2WvbFLcvPEluUN0ubizpkdgI+cQbUoB31w\u002FgVLBD1xOZosLsB0epS4FPVg6ESqOF\u002FpPAz+k\u002F

02FQXooLmP71kCGo9I2HaeYYhrLTvqIudSLqo+v3a3\u0002FCgKeIJyztZGDgwqYLy7SuHbpHscUMA  
 psgijhrL997DYdEb2buWFJHoXc46Oxtzt4IabXJWCiYqQT6Z1dP3g9XYK3KNh\u0002FdVx3xsyjU60  
 5Cvn9yB77jYNIUGdfyqeopFyap6k28RU09AfEsU2GcdM+uAsGwc2p9Bd8TVyfpk\u0002F171B8w004  
 88T7XsiSSqEGBuQmpA3dpSgqzbxyz0d+UY4vJx6QaRc7Fha491BFYhbBQsrQ4Zp9GyT3W3JCScT1  
 rsaoSFiY8n1ZnEJWQhdB1TTtkKerbkOsVyy5HG8RH4oCha4KXcp3DWAa2XTsX3WQI2aXqJKJjUPSk0  
 wiLt3R4yc4raoFH1VS95e4aRbgirzx4NuWgxQLmQjE0Pfs8sPJpMns\u0002FBhodSBTp0AsbQ1P0x0  
 +ZgX1YZ65Mp1YKbpaXkFtY2iAjJaJ9uB6wjnx1ZwyinUOve8vBv57UfA0rUhcefVWRAvpmGg\u0002  
 FuVSz6EBycq3dwpZpb3zfyHFmxy\u0002FIySWaWRed50Cof8XmA9kmEWc\u0002FdEEpG1TU2uAmhAg  
 834+GYQ9MuANB99+R7crIyi0FEDUAaA2bP+R1s3sVEpjwzebIZVG14IV\u0002FGEOFXKrKB0mn0Lj  
 Um5nZdK5hJCC8UB+EcanaeKTB1cclo7nytGhALOK\u0002Fsn2ieI7wVRnIvtJnPYUU+\u0002Foneq0  
 P+to+obuycxs\u0002FI7krkqmqsOweeG5YNPISJfu8v0IUD2H5oaHvz1FrFms8wv9eyF6biR1pdLy+  
 5XdFeAcuxHuLu3PH7HWXURXyXLqP4Q3cuVpeix0ltjdjb+lw8dssdbksqIN9pSRkJTkBPXYPh1YwE8  
 qRHKA6tvf\u0002FrTD43IAzVkn01T45X6\u0002Fxx81FNEDpmG+iRxmEuC9w0XVlxxtgKvi+GXIGuA  
 ITItLgbEe2fCOcqfk+kUGVHNf4ATR0XY4uIrIT+I4ptZnMLkJUgC+6nsuz+I2tsE4JYzmyn6hBZwEu  
 xOVAgfbC6UszIYFHQJfSHgIo7sDxWnglGocVR7pL+HsHzL\u0002FLfvNkxib7YbApyFnSX\u0002Fii  
 nINCaLSQSILfG9cC9KJsNM\u0002F10sfJODZ2QI4TjfavmwjYbo7gBfM\u0002FyBAdfq9E5bkSHjDX  
 Gzjrs069dIov7u6Xdnkt4iDWpV+MUEany5H7IhR1ThC4VIUK5sRC1MFwg9jhDw1B6VXH\u0002FGeGT  
 7QzmnL5fd21GI351d+4Yi1jhlc0K0w9oXRVcyb2unLRJvmq24oQfUH4YfjckSRyFermRSglRs5ztS1  
 1w2\u0002FDJuxkKxYqz0QsB13xUNjXi0N0YsgghrsgKNyfaLeoaFcAvt8poSwg\u0002F79w+0kLn5d  
 +knJCjD3Qg6+9moJYrb4KJcXr9m9rRTA5vukOqrVESShVhgWCSX+ydDY1CXxhT5xWnt22hyqTy8u2  
 Y\u0002Fcm0vMaWy90ux\u0002Fh92\u0002Fps30KGJiLuWuRz4fo937EPjdtOyLGxc19C7hy9vaQGAY  
 hNdDt+Y9x11YyMf+dus8xrq0+0kkfEEqboNuJUV\u0002Fd41bR68tzp\u0002FvoD87vSUokE+6wBgu  
 vZEWSGIjwfhRBUFB130otX\u0002FzI1qMz2zdeS01+v9B14K8zzr7TK8vDQn1k0gZUhg+b1Qdm2a9Sd  
 9m9shOfVJxbaf68hf6cMa416wVr2tdQixq36DMjxs2wx2RWWRzwNer\u0002Fdn7r+zEj0ntL3Ixyt  
 yph0gMc\u0002F1PUkFitlteIgmB4ZjkWpjiyIN+rXvorNsZbwU2c6ktfmtvOp7+nky1kfjNrKq2sfU  
 uYI7dXrARRZXUG9qsz1M1IGNyhbQRxpmXn8Wrtu8Kzs38uebm0Parvx4QV63y2Gz6eu8wJDzXxbn6F  
 rGvN7JCauequPoo9EX94PYI+oCy1EV6ikmcQEhBr2oA6urBRRZcK292S4dc4Yg3H0bAkRvK7XDQbw  
 k9rzuGCCTx6X5uryrTmwdI3gWRx3zqnLipI\u0002FxC\u0002Fec7GrfqjCV+A3r1AhATEcP\u0002FR  
 9CdLQFMg++frzaLaTLXIsKNF3\u0002FDD0AsAPAIfTtQnghy+eaMzy\u0002FNBkrNuDQavvRFzq9d0  
 QGthxgIRq5GAAHM\u0002FZ8es7roUahMnQJauHgfTot26HIGvbhK3RE5C\u0002Fjf+CUQ01BMPUA7  
 ds+L87qgRGjbjvFZMZXnHq8\u0002Fh1jjtSx10CTaScooOftuba01pBaik4v3pjjot+jBGcBYzBVKFb  
 e4Vqef\u0002FjbCXFu0J0Io3qJpNPeqbsIGiflissuW66jqxtz1jeLqQE17aMu3J007\u0002FwigGF  
 rIq08FCEm6HUnnf\u0002Fm6rlCpjmNkxRQuqNFYjwLHPzjXEd4V3ee0NAxm6cz8VViFcTx2DPoWwc  
 wt8Z171xeG8KBNxFGZ58kvzjCvUKAmQzusA41WAPNYW1B\u0002FT4DxxNxiAtA8UXU7p6mI3jpWH  
 FkQyIYdetMVonF7t9LcORV60YuxgAFFnUC9kfRGSY4oitimozoEvbxzLvnRsrltK1zkr9ijskw7H\u0  
 002FsMzdh5Ru9tQYyBXJGgrQfom35x+oEIDs2xBffVFXJ1a4Hq6s6k+UcnQh4d4\u0002F9NzBVbzad  
 E1NFYUXzsKzour3V2vmQ\u0002Fd3JQyYacok310vtnls8AtulpJx0v5WrQK3BW89az0+aucf0Ave1A  
 Shox\u0002FG2ZYKJpsHmbI99QmF2g7enmAG3rNY4xA5TX8Fib8tkZpl9zzxUpXvBplV8MCQY54xKB+  
 hIU+3CRvSeN5VyM7M18SpmyIFNR09FyA+cy91meyw8qFD5YMZZRa+wW3E04wltxkMpKb5AX5aTEouD  
 2KKKiK65gxeKFRwGIRXObErQgerliy18rXmw8x5tew+TwCbH71GdMd5pGRFET7xjtzpuuasq2yKYX0  
 30jtC+R2Dts1Xft3Hby16FAAX7URS\u0002F4Y5DRgy4HK0x1o0Gcs9vcot\u0002F5LAOrQWWp01qN1  
 SgFzxHuW5b3n3UWmuGfyFtcEN514IDcGQ5akE9kvMgWTUC0+au1+ihrrddDiDwlsZgk470v5QfZ8L13  
 2yeYYhxYucYTykxaH0K66z1PR4Vke7TdJymafH6Q1kyQyCzctLuSLPsD3GFIwJLKyBg6FyFZnwt+qp  
 VE9nqQdvtqjmPpUDv+A1zRZKDRFyAmUsWVO9GgCxHiBii+v+nSEnMAGVJqzHaEq36xR6Fr9\u0002FS  
 XXLYUd1FjigXWdylqZEjg2xbEGJrEQcfwyhoQwYY7AZ42FRJfz778mkbejgrGAb2dBMDcGOBZAaw8  
 Xu3KNSgWxT\u0002FgfpFQAC+jrgSEx\u0002FCEIj8dXYg8ZfNkEhwRTeMAMxerF8UF1vPCOM9rE9ma  
 SHH2tUlxxWv30q3BZAetrWls\u0002FpDdqM9R8RIRXPiZnK1krcaPBxb6PO\u0002FFObCMZKFIibWv  
 D5TnVvDmvS01FCMLTWG7qY1NYmotDqNGyRvd7tfYqrtvPjH8Hqa9qvnb13VKaa7\u0002F0Wr3n\u0002  
 Fwd\u0002FJvh1CCORUbpQB1JLchXoIS1+3zE5Z80CetCMQbm\u0002FInHxc+yVSnxzNQH0Tn3B6  
 QKKnzmBUCjVom420h941bKJ1FX50sDe0mCqiFXTjgtH7F1px7DLAtME7ABrujicy+WAz9k338anG5a  
 JputMq5ma3wGzRDxbKbC\u0002FQQk0Hfi71AtTcDOCRILVymTo6sJvkCg\u0002FW9iCcEdpOB01Lb  
 jFFXoqHgo4iscnhrVTyOr8kj75Z2IChLEA9ag+01Fo1v\u0002F1IGqfMPMh5WavaAZPvrpmqznomn  
 xcgvKp61vBDP99rjkTH\u0002Fmf5PZGqf5AgDG1Q7A3KUgU4HIt7+pq7DPTWwsgTeibYVL0ESYLciA  
 orGUE3mQ7RprqOTxCWwG1HYvU+BjXk5TbHSM6QQQanBzNdC3vJmox2Xa+VuGBa0jJ1bHWHhrJH1Ap  
 \u0002F+CUC8EUUKcz21pmclNcVGE\u0002FLZmebuOFY06+nYkT1NEEodxqUatgUb1Voo014zsW0pTs  
 bzIiG5iprw+kdNijsjvetAIq3voQFGkmXeoSaLQ7ViVVVgBAm8rcsQ0Ht0q8s4Wm7nsW79Wgqwe  
 NLoQLq3m1wzbFioEHTOsxAyzEPm06Xsxdzkbz3LDJFYUYgwD0xYKqcxtRuN82JVjZsuBu69mXqrsuc  
 z\u0002F79vvMEF6V6SpyyA43yiaNdzVbs64NMn0g67vBMzByzMioGO2kRrBuVR6s+AL1+pG\u0002Fn  
 PS1Y517gIa1jw432Gky0T1pluXR+x\u0002Fc\u0002FS\u0002FifVmQSK3KMDn\u0002FDke8ny6wWFM  
 8qPc8VvB6ysGigWTJ8f58BTRxWh4FSbb5Yt0N15WKAAn46KQyK+AyxkkfgKEoycr46zfuruTDCUqMW

0oZv2uXfGgzqDyHV0Hgfz8cJQzeYna0gmYnWYbSXj+UCZ1cUBG07jd9eL2ALuwaYi6NMMHTH4OiLCwA2ypwqLmSnA7RPWgd71SzjwG4ILBVtbC+54FPQf9ZyToGhYR2uEdl5bjNm7ZHIjLr0WV42oFe9Gvhq6H9IZgoz5shr9wteL2rr+a\u002F0Qip3KPxKY6\u002F2WBpafIMoqXBYGkSHzbK4eOqr0DDJ5PwcHkKtziA7+IQFo51CEAxBWuriZy2cmY5xmC83Pb8Cw9+1pHt7inuO7Z56e7m+6SICvAQwAhTk15Yk1Ljky4BwU5UG1SPuT51LzwEzC58upmyEUnd0i4Ldt4obXouH1GP2Ms3pHzPv3H2jfvMcMHL\u002FN\u002FH442nA02anINkYZjeJ56KLdI0WFRcW3d2V2geOdZHTRTsCoxBVTIO2a1EML1M7NTFzFiRHze fQv3xCYf\u002FAomUGS84D3pz4kF4svtCz\u002FpWJwwal\u002F\u002F83sDR+O1yV0g7z+enx02NWa+1F47Au7EfzP4PmZ\u002ForTj1crhVPu3CktE73AUo\u002FxLskNChhabcgplUSSz3rCgdnHyWNQU1wHtW3d1BHTxyWTSCAN9u6tluv3KYnRT0Hh9qK+MXg8SP8cT0VfmomxjMf6R72HTKhK\u002FTR4Adjq0rAW3IXCNN4PQzsSPxMQw55orwbVJn6gEpAtYh\u002FCQKMXnDB+haHV2cv2PnIwSwgDyIMU5R9w5fJZ6VET0xgRHJBuuLtFNjPzRbB99SzyHrYIQAFssI388Y2ABhRRqf3A1RwuMu7bL+4SPRnBf6DYHM1afQjc7duAdMWhb3LwkDzxemXMsFP417JZ1u\u002Fugy3S17aNkCSG+a6FWBq3S4+4YyVm4WXThVpf8NQoZh+gBbUIjVAcKjP2tFnMvkkFr+ga1gednF0izvVYU6IG6sx4SUoyRd7Y\u002FFIwm9YdnpoqMprTkkSu07hunfo+k94pJeDammjX\u002F3DaYu\u002FuxyQT4obBQ2zjlcj9N5Y9VLZmSGb7xBnxnXGKRqqbxqdcPfKnOnHnSBh4wyNTv+W1H1Lm5pdXyMtnSfmGMNtzkNft1UMosKjVRBtwA8xxbSEechjM6kIWqx1Q9zvR\u002F0nQkjxFVjZnK0FTNndKAokahKywARXFBNAGKpx8Vd4xLaI\u002FuuiId9KU90u0i0LJ\u002F79Tz7WLPZab\u002F5q03kcDqC1F8Q7u3+xwJgqPwSKSoH2KnKbNTqRm6Gq8o1kVeE2Cg2CS4MW6jFF8Ix12ZUagIZ2MVaNXyQsVcSH2yK8WRf1RDvHerT7OVFAE4eP6GhE6RxXRTyzdH284387dmTLh+b0qMXla55141FD4udZvrishCDP1+TW5VqdDwkqPqb95Qh41NzFEstfJVe y2eqtvNu2WbtN31ys63WL+w1Xz5svtOurlwxt6p6XWDm4zEm5EkVffYyBj6JC8rJxA1eWdx1x1Ya4i895yx9cbf9wnuo+90LmZ\u002FT3apH9H1b+Ok+ZQ2gGmgckjrlkWpsVN4mMD+wFpG8kqCr8L2e4Qz Cy3+IxLJJIjoMBBoIqnf05vYsgXkhazhlyBGT\u002FIozmwKcNqighByLHWa60Ths3E95gvzFFAohdynF2o4UmbZhdssWVY4XaZxBGUo\u002FcDs00tCNDg2Gj2QhB\u002F9Ydn5fykg4fj\u002Fiv345a4vHxIW\u002FOuk4I8jh9f60eRNAzvols7zvtqBAwq3b\u002FefbtB4xQXF\u002FuGdgi+d2wcsb8PoLicEeu+pcUuX8mhIxSM6f3JmgOsBm0HBgHyMWmpBtTpACivWMA+59MhgaEzNdqpm0poZFyqg gXF0J1qXM81Vg\u002F15rCT1y5Bgs+H7igHWnrXe\u002F84GT\u002Fd31cZIRWMzqMG4Y00iIoKKkowlBjpPV38Zrjoy7q7KZVQZD0jpB3mrGduz1ADTjg4Epau03ACTVPSJF1xfdfdiy0d3WQRiLDIJ4ygB2J8dzvSdL8P40Iub8w4QADEJvmd3XGib1L6IADW9gOxs7XZevkn8pUHYyRuMmkYIGgX0Z8rCbxE2M15dJbK6dJ5fdSzt9SdkKxntf\u002F9uq51wgK+Zcr47G6EkCksz1MzbtkjKEjVI6wajlyLEnQ MqUps71c\u002F0xgN6aqH10TMDZMj7sVrBLRgGaBrCzhUVQNHeZJvLsaUCH0X+PuMF8Y5LQjUTF1Iqu5+zGK\u002FkliP31\u002F++qBabhRY2zM9A5wEroyWE+fv93hz9Vd5cGgGrIWGgUnHuqPOC5Y4Y99SNKV7CPII1b4SLwrVX\u002F+QoUx0EufeOIw0IzPuE9\u002FwoQSCI7MDjjFFfdFznYuHD4G+PF+iJ1+MN7ileQ8qs7nNz+ZTgg+iVnYomq5vi\u002FhqPSU+leKskfyDX13nQDKRoujojSgzzL0eyilt7YhDMUIZGV8vrxW0m+EaE80CLW9pLHEATCajox8qvxt1TqcbswPOBs4nv792kK5w5Z0n2pDRS nEIgehYqXKykcIv8VifN8dXXIDKOjh9uk25jxGMelS\u002F\u002F8C1D5av\u002F002FwPfZWuaAE1HoJwDhBY6Fs3i7LdduoAf5esEPHxaMtroP2yiroPuGsMg5NVlr4+fNeX\u002FyOxkiHMV68Jq1Ps j7RmYAhAeFgQWmsjk212ziqsK3fV6zCFQk2ePHJ45+EQXm1iCIuEeQ+d8lnb6u22\u002FDz5PQV99JwG0Z6y8UM0JvnaRwqxmF9tG9Zdh05tnqrhV4m5aMA3AMnaK1jWP0XuBK3Ntv4Xh2MaV8xnk\u002FG2YghtP43to85DymdG55mqYP7StKpWtf1k6v9Ijt3aFSWp613XtnGhzr8t+tjpi0GVku3YV+OOvbbWzVIWSkGk8Q\u002FB10WIq1Bqvxo8Y047EjyGq+OLOB+48h4sR2wyEyG478IEpTD0zojPilzUsJw6BE6fqG67uaUg0K9yqb124J9IOSBuN7f3yaXW3gxrOKgM7LJ6jE8vAB3tzC9w47Zy3ZkvMXbU6KakSxnCge0+EezkIHfV3kwV2bi8dq01lJiNsRT3i1A83wAc1tLqXUpm116hfQbGAWcb1mIyBf7ZMC1hXVI0MRNWk9++tyKBkeI+yxm4d+Q\u002F002FTrb1tLDNDEYttkxmh4iUgBmpzolq\u002F002Fn00ukOSH+5EqbdS1I0mRefCv6Zo+ei8KwL9TyVJyc560Z463b5H7POBYlpRpd26zhW\u002F002Fyzp7VY\u002F002FAhogn84fW1RKziyUKjPvCRqqMPVI6ziliusD3wWEw58X13EpflsYAwJQOzOBAGEGmiqQm9y9gGTFzu8VOjX9FB A4KSLAd9UYhhynmH5QL3yLqaCKxf6SUhdeq+2DuuAIM1WC+UkKF9HGOyAwxb8Jn+QU4sGW3JPwPXgj Ok1QRkQDY3c286g\u002F002FdWSYQcTRXEtsvktbo8rYrnjs76PhAQ86\u002F002FFztoi3qjbjaqp+t4i\u002F1+bNO+VF\u002F002FnQ8HrjPgGF4paSOgJBDg9CtAhrrXcwan3pzJvcNGwKnumjx7c3LQgtOUPOq4VucKTWNQaBdc0GJgAO2aeDvXugYbQunuFS5mCNa6fukA0nmrfJomBlP4zcQyot6KsBXwIdpq6QPR1rE+ksexC9gbxBsAGXCvqatmfRaMmQ\u002F002FxwVR1V45tzCUh9fVEnpShsYYSFx2xFL6UdnMlbqfZ0EGMAzuROUsjwDDTuatxbitrWcD0mu7uTzQtaCQZEWVMerAFNjL+coEFGnjMB+oc9jZNy60PIzqLOAb7bsJDmg5rHBjdGTjiXG\u002F002FKKTH1c1j4sCHu4l1h4agONfP4SXF9x2QzEtoIdvewmEi7PQoenTSbs6qm28XZtjfz1EW0mnulM23fgohApkzh1W51Es6Vn6bsXdopKQ6ure5vE+3VecQvtHPsy2PVRxxkbzdKhos6dMXKpJMo419YjpfyHaNMKtp2njiywZgjhTNRfhOAcu4Txtj\u002F002F+K\u002F002F2dQHzMfBBj4YEIJXA6VZpmJaYCLJE7y3nz8\u002F002Fve5A8KD+x10ih5jyUq9ZCOuVPHQALwGxRi4CugsL8i3kaZnh05G2ZG4+X2UhpwpzmHtd\u002F002FFI+ubQCBdw9qbP\u002F002FvspvgcbVAcNbDsjoWHC32BjyQ4SdcDPWYoQ1XHQBrsc9RiRey944f+YP7XpsN0rd9vrdp7\u002F002Fz7SBSXm1npTEEBvfWUDdekctjdusNwTRP7ojMFngI3fmFJvUkyREwwiCD6B3vLrtDcoj7SYrmwLv1hmomW9oC7sd+TmP+GVZWX0v+oKxIsb4tbBHwb0tXkmAtCQ6UhL6DPuRKtHJr5yjj+qV672+ktTJdGoj\u002F002FYgmB3Aj\u002F002FXBETOXYcgqEnsWKrz\u002F002FtAKWGnx44DuLtQiD22FGevlScy9t03YI8c03zAlrPfp4EYqvsIoXh4eKJwAc41yDswImI

VIkv1R6fS4Q0YeJva5X54rWj3mt2opW0DH9rSFB3YLss0Nw0sBmlQYcvyID\u0002FyVD1Da8dBXKQL  
 EjYp1gFASdVl0fU+RJ2ouR+IjQZrdx3fDASyzyS9063uAKFbPrpk1HbgBOFXs8p5VLQH1D9txp5Ka  
 uGOxFf2fGq+Ohmjq7ELz24zOs48TkabZ260A5kpnLNoiYAvOZyekfLVoXdKiQh6UDZ+\u0002F18tbt  
 pdY8XW+KX8N18Z6vSEJIE19JDGNImKnMlf4cQALU305eJrWwGmC+wQUL1kEzBUDY7LtP+E2gMoA2gu  
 O1oywWQz+SZwkZ0ZYJG83WU8kOwGUwkO2WdpUkcaNbiHe7txWrtIuPsw4P\u0002FaPfysmv8qfWmCn  
 D9vFi6peCYHDvnU5tdZdUyX5cyVvMJZMjww7XqvnTylK6+W06DGR7RKIBpjux0Qcb4IPZhvLlgHbcr  
 VOvzDnM\u0002FrzUNzvJF6g5TNLTEEQIV9S\u0002FgpVWqiZrV9E9FNJbfwwA6P42UHW9v8HgWEGHy  
 HUEateawWcHqAgWMEK6Qem0qcZfQotesMqgTc7PmkNko66NyYtnwtI63zyjJdSW2MrqixS3g4h9Rjf  
 rclJMMsOkjWce+txLprgg4KwUoVln90bDVkhf8pc38FJMxzqy\u0002F16E8TYKhrSgc4zzN8pUG3cE  
 CTaSmTOt2pXIwk+NLgJUq6ow8k0tR9Cg7BvmZExUc1G4L4yGgpJE+9061lTw2V+57v4JSWfbpU1+g0  
 HE1E9YBrFfWD2EvvsqeBMXXYyDab+HDM+56TMD3cwK7\u0002FjKniM+tzeoG6i9rj\u0002FR5rs1P  
 xUn52u+LqKqE3\u0002FoBq9zTfz2gN8WVa01QLGrCVznMefyXPcdoywvCiCvnBADV7kUF2Sr17GbMZ  
 qSAqNuhs9zNK6KPSPTW+j7k8BBVDDh8hiRfffdDFAp1X\u0002F0NEQBSQ8SJce3ae9LeJecfjdTCYMe  
 bBFo8oIwsS3YgysEaHhcqkQ+aR0j8jdW5ywII\u0002FDuhpm838bymWEMek0fI4Nx2q7TyuCipJJ  
 \u0002FOU2rjr3CeLKUC3iXB8LkpBEO5CeVf1VoUb96rj1axg1w6psxbi7\u0002FI1WfiJsg8T06TQo  
 6WvXiwOAUj341LVpIGwDBSCF1MFOBtmH6BfAGvAfk2u+rIb\u0002F9av2BoXZUjwaPN3aP9tgXKKJJ  
 5ku0bb+TrpBoXYnB6WVLInYYtkyY0b9DQUGXz1sAzrkc0fJCT4D+RLqyAMeVdZq4gaEHUK7TX8Y31g  
 1K1CkZQCKtQatFdGM2yXQapOBYGXVSz1QRlpAwLjY1Dud3mQp+g61T4GDqM5bWKYS6yEHGHyLc91Be  
 Fn99G4q328MWN\u0002FtMnA5sLfx74Jq+bydRkkM3JXFWEEDqNPIDwM7JUnFe1tSP1WFaKFMu6cGbe  
 GAuKye10Gbtz49YCYGXAgtphehgcRfbM0ipA6EzT2WRtCbd5ZhPEXOBccfp720Cbk14X67T0d2qy1d  
 GJxwQ9eWypGrm6731n3iYhnXlc5XvevUcKaT0iFWy0GNvdyPDQs1nszPuNnI1EcOf3jr8SMRKWNyKU  
 OqNkRwnW4KV3QxWWZqzt7wZXCj8q7vy81G2DuZvYg6bdkVe3K5JYiIT4t48mLNP4X4D05\u0002FhHQ  
 AKV4DuphzlyZovOQCn1KipZHJ27v+kaXqOchpDyYU0RjiyyQEksXqHV11fUo+t56hoPsBDY2msOk1+  
 Q8jYV13koBx1c4JHCjcy6nu3xiKLH7LUzYMK6w3j+zEXNtbVDxJ7\u0002Fmmfd3jHuyiSL1TVaj0M  
 1nRPYEuwQXxDgemFass4jkbBcH04InGFj5SQLi2Zcm3cq+wQC5A0MjeDpOP1\u0002FIB07qotKaJk  
 nt\u0002F+NyrGUb3Aj+5Kzm8lw02t61AvMr4Frzbo3ccbuB3\u0002Fs5Ncs6gf2WvdILtiHN3rAvvj  
 bqPmOYDnAlOBKtc39INdWj79yTaqJUwbT3CpUOGGqVb9x8kI2\u0002FwvEI7cz34AIJ6URWK82Kd+  
 S2hvwFHmpBFRFBaj84sPKHHiVtahJnnTUJz8xPCR366AApVvRnPEKEJ59JqE1FAaUPwXEdg8w\u0002F  
 FZe58yAdza7nbTW2hH2hs0rzPBWYWe7M6TBzjrs30wMqneWCtTouryE5WDRJ2UwG4WI8m7vXowN1c  
 QbCvxxWz8wQ4ibj0zhB3R3i++LMzMnIEhemPJ4jfz2oybpDEFLKCKz43K5HoYc8cj0+IxEj\u0002Fu  
 j3rr+156Ck+EyqqqlINk\u0002FfwYaVyy06+HytrJQaM13gCBUSu6vo4j1p0FTmtF8ciidStciHtz  
 2DJarBJ8mndDtstIdq5AlpfUniIunu6uBHP1jwLstkcw5iv9Vg5sfCVz4YD10zpb001gHrlCg735gW  
 oe1rZKlcv92EvxDv7Kao40RB8g+Y1KvQL0zfhgJ2SrW1t1K9jGYuR4wQfh1rh9DzKKOWPDP2zbY2Ng  
 10EZQ6ZpwLqrGymD02ErI6Y52Cjx5MATn+3fa3gt1cKCqI417ri669KOJGcVRvG1paAPusAuV5Pirs  
 HrWz1C+bdA2XmIW6F+nf4r04Qk5DmYBNQI6Nb+986Fmc8RACimpU3uddJQ33JjMmk1XvW88c\u0002F  
 fswtaCIwsjCSp\u0002F\u0002FkqjuFnseEWaplNH600x0zvuffUAt712bwRRHA54Ihoh6vjiw0\u0002F  
 2Fs9nwMkFT2\u0002FRYU62jqu0RsgFW9m3jb+Kb0lhq5u42+89rwRX7hZyBRju0w0z1+poGgnbKXev  
 GFGL1qHHKwI0ZNGJCgaP3yhy7f+UEOQPLDgzz8Kw\u0002F3f\u0002Fu1uyF9GHaTOPe4R1UN2UdGSO  
 XyNtUqiKcy4cCx5cjoTTiTqzoLdvVxD6ZrsuNgTUoRKVMn8zvooF82oOHEAf\u0002FoOogZvRUEH6  
 EySfEMqtcr4dC2fulyqESlU7iE\u0002F0y9TF1DnsezNYP7sCnwZxy8Fw0KrWL0zfoMs2AYzIBnMSL  
 iHI2W3yJFQXgAjk89Eb1LESa0Qvb0eVd4GaXvja71BaH7pthzIf7K70vwFtsEhNeSEJQEdFf9+AsCh  
 wciJFvc5zdF4+TW2dayXzEKYNDfMrt4cq+4rQHpcz\u0002FjngsZUmdghX\u0002F1ttUEQK5S\u0002F  
 002FnATWDW4rt19ghX+15epXM0tn22MK88KSzdq3kOapS0a5NrYMSNJetq5LfQyLCvg8Kbz3fPE+9  
 RblHz1Tor8sYFsftAD2nr3FcnRcg1CThMLC3kDyZpAZ1Lp9UBJEMIVxdZgS63y+iWdFYY\u0002F1h  
 zbWt3UyMztouG8Pyw212wY7GMjL8417SHqb94GNODMp3ow9UL+GtZi9YkakyQz1Vzp7uCo6jXLhBP  
 Cu\u0002FPfxIoD\u0002F54EmCsSYV\u0002F6yJ6Kht1T2ecSflioIyu+1hK2pp22xxp3qPek\u0002F  
 YM7olyS9SAMRJNJB4k7Yk16eVG13BC17VEGhA8ykcRBew0F0Fa2mV1Ei4tSAYztK2d+6RxNTNGiQcf  
 geh3UnZFMNf+sGDjZvfF8aytFIGA\u0002F5+1b0A10BF\u0002FscGysxxFMf120YnC84guCyTbCYx8  
 DaMWDjTUTZK+\u0002FhCm3yOKvh7clhYnyaooiQpcB5qlWgSsODmSeg0\u0002FA+IlgzwVurktF3F5  
 AgUKpXjZ45yUVv0Z8eVsc91M24dunSCoffb0RSv5XrBx7PqSip4d1HT0gv\u0002FnLuqcNldyulVfr  
 +0epZMcFcVf2pHWSY1jryOhaCJUT8YbksRREqYmlXK9908iotCLK9VN6hSuroy21amRo8mocoKon1L  
 VMWawuLsEskx5mUI2G3ftPukdBrsk4iTSWAcGYACH1pe1o+CTECQ51ZDmymmr+4YldOUKz15pOAs1E  
 ndjROX+GZAY59vZnyX2tp39\u0002FeUdfsDUBsB+tDd9S\u0002F1E1yUKXah8bIrPwTwUKtZcDVZx81  
 xP3obimMDh\u0002FCWlljIrcD5JQE0xMiue9zEDP0uqDiCKh1x+wxlqDXRZ8vn9Y9G11E466tVuTHZ  
 qbbD+dJplAx8dnsKrAafg9tJqtaWJDvLSyefK374eVR0NFoAQCBO\u0002F4Ekbx6pjJpooHFrMw0iu  
 cYOL4OzcUMoAE95wqkIsYhon6t0StCZ8yyHPSJz11zSS+Mukhd015IY9SYyeh1s07eyu29BOZZmu6  
 CRy1TJqCunsbfB114zJY1xsVJdfZIGbDeSHeF1jjdFcMZwoowff8isxc3JarWJe4ddxhPeSySpu++e  
 xo8xPPyHrDiN4bkqSPmN6bd4Yunis7Sfdb1scKG01unM1MkhAqwoPGnP81rETdmwpLFeznjedGR3ed  
 KWhSCUVi6JsLp0qL1HuuumFb9HvMhJ0bcqNZbGvUQ7K2bCftK3JhDK1XL2\u0002FjhPLeEo5C5NSPjq  
 PUFv+gUXRVWap\u0002FYb19nyLHAfI0pdke6nhA7Tv9mw1X6znwb\u0002FY77Ru3f4Nh6pK26+Zyon

\u002FtEYOSAAZAbMkYJ9B\u002F22EAw4wK2fb3JImr0JX+4wsOfiXarq6Iy9oosfYCFKswC5ENQ4JR28KzrG+nPedDxxGVsPZd3pCoff+dc9RmFrrY22w0pNdqXaW0h3tNRKmlrhxyrkJTEyJziUqLVC9yso9wrruJYXq\u002FCqBksJXyjuuw5ewSztAFn8L10CoCAk7UFVzqEkaBRKDj;jTi9idFD6j0OFrwh0Zc4jxPb8JDVs6nm1nSWlQT36kAooFAAKLO+5QaWkviYeM3HwHmyUC1V7ks5Qt0mNCphTMv1176aU3qUEzyVbRoifS2b2Lr1SmnLgbVxx1VuOF3SjeP92V34CJct0ppz1qztVKnmHy1D6IDnAayWM6SEYNUPrPlDuOnGtTX4OHFxCvsYnpY6azDOfKZ73ManWln\u002FqmXGNghg4KrP4EUgpTgX3PCevy2SohGEA99j3Q98F5Q1Gi7gGrauOW+wEdhSiewOSmh0B3ePlX\u002Fz62uozPydJXzG9IgaQ3Q5Ean3VKthIA7TH817NT\u002FwMs42b0MX+i1K3N848I0FH2xQWVSEwdL28jd8cUMC9Ajhx7Ej5YHDX9gB6X1CKJgJzw2VMJ8fKO8bQKeL+CRjyt4F5ND1JCrpVpyzHmYXmzBDHueUL13PSRBcwNU64eyWA8b+LeOAAxtKKyFdns+ucmDF3FNxlcmTthk8ha5Cfw9UvFLgQ97+rxkPbF0NrcawDZSzTk1FGheB\u002Fv5b81d5oa7\u002FVuWYFj912k2zPjnVbI7\u002FqjMUJA8c6r6DxnJu+6cT0tA2D1GMIP\u002Ft+szio1FP624aTVF5H3HtnGiAr9UaSBmSzxiMc1x2tn1JyinxXaRpGAJhurs9aXGGaxhUIUUbCltRGJpKLTEU+gRJ2Fue7CoF2Qqi7Kc4srcHeMUWL4pKCV8mcn9BfHW6nyzxHGb47PGk5ySpmevw2TeFb9fp5uiYQJS3aSyvM\u002F2nU0XEfpDwwGguoPsuy51geMmkOW45acoTmEb1UzEJ1QrF\u002FwtwkXFImnbnI+gWAunJ03k\u002FjGPF8kdhaHcg5DQPU3bjZZf\u002FE6u35y1a4NdCZ2DKOKzTmf5pDNdgCuFNnehSwnyJw1T6CwHaiJugAWZPoqdFxGE5C7gi0bCQ67C0VGvJyaDMyYIs9KA6UXMSxcii+pbmWOfmbBsIUKntB3eqca8B3UyBmOMqt7J1xITDna02cU8x0ksB\u002F5u77oU+wFPs0Q\u002FlnWIVx1lqo1FnGm1\u002Fs8gLoeC1PdMZ+X1vg71+MfBNmhXJU7NNRQ2yU10WJBjCwadCvKS1YP\u002FZ0Bp+\u002FVg+vcwVwyccnSS9KzawNhxxLD2CKNsrxQxtY5LxUP1XbyMJcgViKb3hvU\u002FQOAbPpgTNi9qxCRV8eAkBsBs2rMvyVc91SvyIw9ASSEVBD7ySstWDRalw6G1NSnn0pRfyVAstyW7q90024S5SYUvb7MVQJn\u002FuFv3gXmCebNxXx2565YVe5BouZ2amp7tlc3LVovD8BjVpkKRj0NjbHn3jtFKQkHAMAh+6kbrfZkRZDxYJ+W\u002F890bvP0C+d3p4pxuKnP0y1rlhpcNPcA66gm2u5Ac2fp9+7GtDupCROEx\u002FLdUDhNZ0PDc5vaMFGtXv49MtV74XSWUf3YYqdhiv9tX4A\u002Fz0oYe011IEVq92qO6Cjs11IAPgVmI13cFnRAMEoXJ0sy2D4u4CsD+KQ1K57kcZGc1hZJfrmUDgLiJokRgfIdNofZ61Ubdww\u002FQP2B7o2r55JwEyKjr4tWO2cYtLV9F1ImkKIXfPWTm00fhwiZr23CvPJzgWGi00fpu2sRwm\u002FJj5sk9sqPOifk1786ylmB1Tye3vvApaczHm3rsjHFz9WAm5gCxTGzXHAyahcoAugR20CeELKUJW9TvFAuy59KjdYzhfCu2sNbweLsv56uJw0BsHRYvI746CCrsKuyPjC9MCbq6sM54y0T\u002FttIQ17Tx19KLiIwSPXzkEq+g8LkUmbX1fozXfwKyTpY8AVNRvS0Pu5kf3hK+m\u002FvbgvCRRFq1pEamsRBYoJ6JEauhzXp3CYTLuvol0Nbndz+27Uv9AJDKRowQKypLz8mfzPaX9KT5ZS91IsGjpOf4T1Vj5hOmH64GEZMBQhShnOa31NMV8HNTYpQjMOcFbb4H6\u002FEnp0\u002FEI63AVF5WNF\u002FS3teT11P+nx93SKsYQZsdgxgPOsPYASOLPpdULc710o3vsB2CfD1x0Hx08dAii\u002Fm3IvxdbLVnWY3Q048PbCarJiedmC9xIwquRCbSImvWJzCXE622NR0qWsGB8jfu\u002Fsxu1IjxrtBs\u002FgrUogwov5iuIBaqNth\u002FknIYhxekvOkptQINspwiJ5+Oo4PYun3TEUPSLq+F9096SMg+yAt20o2Yy38gv1wzbOA7EznFg4ckJkp8o7gd1x0SL2Cdp6rzhqLJA+JziG5ub9w5V5ESX6UPUUX\u002FvMTB3ty5DF8HbeDysVpIRNJnz1pwgfrSU0\u002FF2WBCz1AvgGn5PC0GA\u002FXY1eqXwuYpaFxtTjs4LmiQ1uXkSwnulDQXpfqEnyvdaZt1JVoc\u002Fh3ax0FPj\u002Fkt\u002Fk12rDGB970MbkvwS8++0mDBUU530Jo\u002FnnQ8PRY7mV3UWDg\u002F1cK15CovvifVay1oEiStle9c1HD6SSAKNMeQ1WXvGzbZCwI9QXvp11K4XMM+\u002Frf3dgattn+yAEbjZXg7mRVfn1Nsfd0j5nbwzedTa\u002F4nwDeA3y11Bb4WGgcM1hCQAjuTpkwjxCvnFnkAeXYdWdIEExRQ4GFIgAiom1600y7yf0MVSqwjBD+j\u002FZ\u002F02FEaqf01H8arLhdpsON1NY\u002FwC+1gYf7sRuYRw\u002F02FC0FGQqr4yqZn8Do9Hajkwd3Wk5Ynn8ouQreMCuJT1kvBM174fKTEDK\u002FUh81PvzhLx2tcZSm1R1YEzRP+SfOTIkqCwv63HMjFy5\u002F02Fx7pfpmjQXz\u002FJCek7ppyajpkwzEfkCtS0UqPRNkMFqj5+OcRBItWN9fjcLJO21g3\u002FfaKQQ9ImefQa9jQwHO294CSIjBmfGNAuTrquwCBjHuiw3nqS5YFqckM4v\u002FyzwXaDxuVGWxmPP4BYnofAfmrhrlFB9dFX3CH34rcDjugwZRog\u002F8U3b1dqvQMI43dw+ePhq3UGtj8DLhfY1RFO15avksjatcOr5gz5Soh3yYYKhJTAGvLSgNMguYkokg9tu8cVy05f6vKt8Kzf7azmOvktwyfDcySS1rtRQ6aCf639uFE0L0kuHDUI4cDNAHeGaclovpZ8guucs\u002FaKYqAxBLPbYakK0zHgnT++i\u002FinIO95XQX5vxZgET30\u002F02FuRsJdeIIl9geezDSwcjuov77+K2dP58tHyWyfUFfkfKbHEFcOf124ixwmRSDvrfhHomY3iYGUHBQZup\u002FpswVjhjq4XQi+mi65wGzOM5q0NQz5L1jriHmsDe9LpKwLDDMU8RPPS\u002F+HtLsmiKD+WquaQ0PNkgW0KtBELO7pkhA5Gu7dId74Hvu8P7yMwwgvkhE82DSDv3f6pGpTmeXK21LMdpru8xYMrTff6f+yniTKyK5FWaZ71JH32DN+n475igP6WQpozuqlYfAITyOh7fby8tjIfisF9qDueAnBv16VFd08zPU3Q0jkjwUmRtCASd1bdGHa4vK1MDT+ihNIW05wMASxbjj03d0og0xkno\u002FRm9Y6pRLv3zAJqyfETqorCF1Sy0J9iWar1pVK8EXsBY5QmpQ1lyDQXvNjDLh1mIxLjVQCWtv0GKh3ZEQfzwOyGkuWnKsdv4LmSViOC7tWbFpxmr199GHXHXAg09edAjx6jDSkIXed9dv94LJGOFGdoyW1\u002FHiFjBxP1sgx8yirdAwoswSsc\u002FHVARULX74CTD39fN74JXOmLR1M79eT6McjdnhfJ9bDHvGIHbc3tzjF2oHoYsR41mIhPPGncfb7PkctxThXMarvIbWFjABPdFXnN+N4kzCuuwlxhIbd\u002F\u002Fydzd2pI6U9vCrxTc5XSI9I9\u002F1l18\u002Fwak6YuT1KX1\u002Fh2Y4PgQjc+F2Crx17cDyjAfVU5Uw73Q0iM+1kaeTT2KURswe8UwAp0OBFz9i9H2ZLaeglFBNWxfeDS0o78bBYYfQZypa+QDAQS7X1p3qVbI+so+WVduXDm+Ix\u002F5JhboNoBoYyXiyaQ5Oq70IhMzFDw8SS8aXTDKOI4oSdOioiEvB16E2vvPmIsu03d05tvzj+x1hN\u002Fdv2j30ECOz752GM2sGMZomHrzhg8CwULEirOo4gKpHf6c3OFYI2efQ51kCvokTcZHE+yfj7xaDxoY61vJcx6GrfrBIHsykCtBaLkmEmEz0kkrcmE

q+LuuHteiCvyg7grK4kn3G9Z9aYeL7DW0mo01AQ4DfsORqSOz9iJy+fMkcjVsP0sDpWKhQb7wkPfVR  
 PUaxQKpAB6OLj3yeAO5\ u002FeX\ u002F0gbd1Qr2ZGzmWlpRBKk93ThjqdaDfZrnV2Xfb8uKuEOKO  
 y926RjXUhJ2CvQFw84PwN1ab9BAkXVwZ3kkqYQaszbYCK17QIJtwUWfs7Rrx04GYSYAEujoaOzkbwS  
 U3H2xF9vcDvTmEDmn7xFhU9Y3I3D1XJOW17uKdcQQtfsMJIVl9M3cjjcuwAXtTXYc1FtiH2VEoCcjg  
 tJg09S8+hyjbKYB4VYT3je32e3wyWgWL577ku\ u002Fqf6qbpBymgz\ u002FocwYC01QwPSXh7JTv6  
 jB0uLMZN8uLudGdTIGznBtdQ1WOnoBx9m0VXLmjJR0kECaWT75WKShe9X2WjtcxquXbOMh3hu9IBO  
 5smW21wxcQwTpmp3MzkDZYgVXB71KNeKyLUKexXvdfmje0YpeJSKafPGUXoUapC3twsY\ u002FvOEt  
 o6JmzUqxw94wLcb5reBHSIefkdTHBPvE8PfmaAA4Z1clP7K7pbu4tpg02k2UtV7YmcsvC625sJwbFz  
 2ywcu4al+3Rii6vHfrxZtHBIMMU6T2cVOQ4SK7LwuZwn3ryarf7q9RbxtEtWmIMRaESZsfZFgwhjk  
 +pXbrA5QC\ u002Fmjt\ u002FTwRxKhBMhp5cmE2zognazB7g1mkjSjYivNd3eVLWb649rm1H142Sd  
 1hdJtJNV1EzubG8V2S++3+Cpi0WOoWaLF8UCT2fqzzbZits9PVq0xQvGAYzvNcxkaz6pWbYcJKzU7L  
 SbJJY06MqCSnbpSri74mF\ u002Fzya26FibWuf0m1clcAsG6UUxC601lB44T1ya9I2MCCwe4YwIqBc  
 t9jtj\ u002Fw3Pmq\ u002FETIB+CxeTERW8067kwN18up8cY16qs3IBgsZPTSD8r7ARVa7VsL6kysN  
 +ikDQRWNQLu3afF5vvhfJczx1ydgN4tmaOHQKqxPCOX\ u002F2000GyHnccBw1rxk4DMQwSIPfq2u  
 G8a1zLfyddEGnpjK2fN9bxCwUqLY87SxTaVj6wWOJEzP18PbR027SLuR7Cg1LygWLE7FFIA9MbUxt0  
 YV52tVYGizS4GguMq0RVZVXvozWTGSE1K9JBqz19jkKaHcpBztBwID6GxfaxoZQ+6Syett5oa1xhr  
 heZxwPhok+wAEKwiS4bknBdY6TAiKps0+YLcrSGwsq1r8uDwkiSb0TunHbOvH29ged0JNOE2fDnM  
 HW6nvKkTwamtHtuiB76errtULwI1upqwhJVVU11oOKTkwcOuut0cAA3niLQEeq07AnroJyUhzWG2tvj  
 GhZoyeYJWJ0kdHi3orrFFNa9htp50PtDk4ZS1Y9f+h1PaJaXNyDPZCYgGE7MrQMeYe29zslHlinaVF  
 o0VJwckaeez6Pebepm158WX0D6zHuTywGmVgcU\ u002FaqY10Vi0PRU5Cfxwj0C0x0bVuJdDlmB2rG  
 BrC+zgEwf1HWAasnH12fmKrFpqQDf4TK\ u002FUJixkinjOSMyuv0\ u002F9rbj1JtoVC8zuvV9w+v  
 Edv11toJz3qO6uzRkFs6j3Q2CKYk32M29yy8SHMt3h7eAnU5c4p1II0xbft+9yF2Xxqyt+TQw32F90  
 80sKVNFABWIzcPtt0PvhUe12GPRYpwjd\ u002Fj1r41F6X3zZgKwlh3BN3pSM2vYKLD12ooW4pFg3  
 g18Cu0o5rDoCXW3xTq2FmIs9JQCVV0s2D+j\ u002Fr\ u002F\ u002F4ynVm6qxbvs1Zhg4Chp8J\ u  
 002FLJtYPQr5VaSR8tgupq0cgN3qKw7X3tNF55bYegeW3M+4znObtBH718t51XhFZV1s5yv9qaVZLw  
 vVrV\ u002FI0m1nKL3zWERu5uelRoDnJL7wk\ u002FQcuSOMCG1BijmUrk40e494a1DUGcwjN8Fa9N  
 1mASJ0w1Sey2szlrZhGTFwp3IEPyaufEosAI4Nbjc24NMjJknesnChMuB4a5Ix6ZjNDOh8Wij1F93P  
 +oSbVgUQ6oJ+ssizzs4tqUbYEQdaxrk1aH1nnDFCWVeoTtlWxOcGlRg6Ux5L0KfCmQAGMC+5hJuGi  
 bj2W7TuwLjFUFPLno041P7BM2JxpeShrBzf1JnR9mHADhMMkkVBMmKGNT85XM\ u002FbIP1IhjUIg  
 \u002Fg\ u002Fgn1tGbm2sd1ErMAqoz73\ u002FmTmXBDEm43B1PPU1W01YdJ6B3RjgF26ZVTU4Kv  
 tkWgF1St7+Vh37kCxx8Q+KegHvdhTn4AKRqZO19y+1HwLY1DtXQQko0ACTksNA16yoSL1JcUcMO15  
 7H0KLy+0Vkcab2K5CC9mEX1aRXYFA\ u002FFv01IST5Qns0sMFhQ4Rd8Z5b5mfhKt07v1VeygQNH  
 IUK9dMidL1sEpYngChu1XFT3J4Zf6PP0rfPDKKVZNVzpxE5JM6tJPaPly\ u002F3yx81A+G66HHcvb  
 FyD2Y2yRuuEjSYJqofP0RGw12dtRDQJia5UPFGqtzMWOF6tj05NonJ03Voz0NS46GSCulGSoI480  
 rufidMdPYurRHnRv\ u002FTzUzeoJC2RdqQehkgFAaVfbwdxypQK09K1SLqPPyI0AGXr034A8xrL17  
 KwZ\ u002F\ u002FWX+J4ha364D3ayRoLc3AghrMNkxIFp+KyYzKxJkrHE0J8ueriJCEbe4BX3zTbi3  
 +9T\ u002FQOBRYXPuHV70P\ u002FJdFoQK4NbfR1y+2hTuGYNE\ u002F08aa7XUF8GrQSGzrnH1eY  
 B6UDROvPPEvXUYcrVLboX2xqByM7\ u002FLCekk14J29+ipiLSkXVa\ u002Fq+hY9eLhh2H6+dWnuX  
 sgR+Z7nSzod2wnnH4FKrFNhmQ11K0GHWUqH7ftzguj1tv bifOno0Vdaj1bHVTnYccnSbs0zVSAAdMWC  
 G7KzKt+wk0E8o13bu9vSL0CeGnzvt9HRmjxD7Y371sWLFAGMzDBdouWoJVS97SGBV8ZHuBAh1JqUL  
 eKa5JTnZqdfIR7qtYaZhM+aTS9f3RRupNcUvQYjq61NqRWya1CYgYiSLHnAqY\ u002Fxszb6S981e  
 Spa5z70yeogNoTCM2hXvTB2ydiXU23f9DQWwvjvRAt0ITF8xprLvMs6+KroeDi9cqCq0KHzb\ u002F  
 Sjy1DW42es74b0v04G8tuHN5R\ u002Fe\ u002FcbjWiUZ4W0w6xkfJ80Y1kxhs1K+I9dsqYpNmJW9q  
 L3gm+nmBX+W+hiyam5XU312GFLPdQAb9VHBmvKCxkNgNFu1tR3rEM8k2ho2R71I56GRIPYecWoPRSF  
 KRD\ u002Fd\ u002F\ u002FxV+V9me0bQgqFQ60XkSsqxi81vi7bKHTt+Xdpd9afiRQbkDaJ8EIEOfc0  
 rWhXT8od9T2P1LTzJvhaxNtNomu1Y1PaGzqLbRrJ381reluOLpSa86paR0662z66SnR1Q2eS9yfA31  
 w9C1k79fSqY0cuWTKNSf+p3A8daGfarSyFl3s9zBugsE2rTKNjtr9HA0o3jakiTNKstAIA1GTyZ9zL  
 2GQnYY3ConRB5icSoWD3u0W7b2bBHZPk49GSN4zSw\ u002FafHd0Mic7LEKG4tkhOZRd9zpmwvT1  
 1\ u002FOw8Chz9FJzkw3FRSvhcdV+bet09T5ak4dB1e7iNc17oRXsTQ10nUwU3dITVwvlnqWzxttSm  
 3\ u002FVniSgoK0mNQHrR1X0dz0leRpCYHxt7E6iZ803EnDhM7xsoqH\ u002Fss1dTLK5NrcKuaj+9  
 aPEAuNao82q9TYymcQOngAhCSmyFYdM1AM8opszoQ6dWwhRaXkjNucxzx7jIfra2BeXJApPJHFZPV  
 aBLs5+wiHOvd\ u002F+rLcmU4+kAJit2M\ u002F2RRWy20i4Kbzgu9ZPWUwwOPaIluxVqiXm4gMqN4  
 hQJTMfljH3WtzrtYCHRdipQnAcDFDKuQ1ksql9m41y30a5RstOU6J\ u002FKeXSu+wOBNTdiAWwG+  
 5T\ u002F1jgAxYmygCW4F\ u002FJEH6L+06+75mJafnAAC5FCII2CfFSHi6IzjHc7vZNKm4N9IiJm  
 djd0AoPBIjeHNiIFx4kH6GObeg5BKTHrycU3x12uSbVUXgOPVNz0Q1R\ u002FChn3sOzjJafA\ u  
 002FQWbSQen8d+WvVq3km2TAAqf2pr1ugvMqXIigTfITFT3xqGRCPDLf2tKn0LZZxp8LMMcK8i0\ u  
 002FP97qFhyjizzjqr2i2\ u002F1PvweEdnSV4NuQUK2\ u002FBx+xFlbf4F\ u002FO4Ay40NBFz5y  
 kr9h0qWwwRbsFU0fQy7zksQEOJRYQzd0A14RF4EEYCPf5D\ u002FeFMS1W04ooV01B\ u002F\ u002F  
 iRN1eVLKfo7tEP15tjDjb0ZDAnGMgnubFLApf6gWqcZ07YR+Xx08hG0xGFY9hMpKpF0SrdwA8QLja  
 yFeAk\ u002F1J8VCr\ u002FWSsZKvkHTC8\ u002FptNnaIJwd17Dyl9AtmsVuxahN58\ u002Fxrvek

JGpR4wYKDx4JOi3mBKJ9HK\u002F9Xge5ZshcesYvLE1EmU7qRMhk9HGKTiEAwLFMfM\u002FhnhlMgsGoEitGKpUG3QnDJE5sG+Nz6uSvb5Q0K4BsAKygv+LCY3cbakHEC07HQGn7\u002FvEot13bmJL+VUht3hoBdq5F8ejrFbGdk4XrkiiMBTOXuxEvoW6LpZ6xELremy95iaLhrDdfx+Q3d73SmVoEDrC6Ix1oCAbms1gXdVOQ9Fpj4yaVFtA7VosULhQbdj+Vh2Z0jv9jUUP9u+7wA9Dx42L1I4AgNZGuIEFk2ZpZ5WkOptsq+i5nsh39IePK+mPzMdRL01kK\u002F2BHggPqjnUtDzbh2K7uUOpJo4vxioQhfKc7j7Uu2f0KE5y4IkWN1RuRFhWXkeChI8bf7gLxrG9qeKJ5zENUL4zuwuyCM\u002FwQJXG+xo7rHrbVT+x0ERCuhUFGNwFCi\u002FbIIIGsRA3o9GuycAdcCRkMbV08K03MNw6wIXPI8Mo2bROChpM+c+sFImAALd9taNLZBAUp9+2hNF4QrknVmj9\u002FKD0z2gLhzCaZFV5hOOGJXuTJTvkjFcvt12+bDiWvuxC1TsTIF4XD0Mv9EY150BbLfqeIF4AnY1aYQ51Hd3rsXqkKsKnoKR3OAxZEIDN3J5brrUflWevhSIZ1+s94JP1\u002FE9DfvkZIArLgB34joaMynt\u002F2f9kdb65AGW3K5RwqhYCPTxn32188ZE1p4ZgibfMu07azqSbe0V7JW3ZIy3\u002FUUm9uXTS995+rK1JMIMPUS1oaiMTxTp5X6KbC2QOW4YIdbMQAXaCCRv0FPGn6nww85c40TchS77MXA0XQdKPFxCuuNGLaS9pboKzP2t8Hx8EpFrOxt11RuVrS5cQ6d9sRBgo1Oycq0\u002FK60JU5Lt9fBZxncQWh3LX2sIJ5G1OqJXkh5A4FN1UJefHfLWHFSbPNy\u002FpwyybOS2cjuH1JFwP0k149e7Pg6MJ5chSPhqmyAyc9ObH0mqvBUz1xfYtWMXcc9NLputmnwT1Y01hdKt0sX6Gnz\u002F50CLBVIzmvet7KRZhZFvGJbajju2wcphFFJysxqy3VktBKMCV+cW2EBG2fagAveXH9Kg+\u002FzrYK8PFzf21LeAON1PHQhbkLT+KQhPwvqrerwV8TNbRckTTe0480Bt6iQ2ZOUkj60BqXi6ejUOR0MpPeTj\u002FbtCGytSZTWCKA2AJVFF4ORJrWyuK1g1GUFBnrEgu8bmAx8vXTB6dHP1sgV+4EmNanf\u002FwxWwomfk1YiaYxZ2kSLnyPCYgVDGVNZBmzp7+prt0SFZmoOeIp\u002Fi4\u002F7FnYo74TelqMn6KPDoOuxQTANGwTkQwb8t4xJQjgj6k50zXp+nquKwe2Y\u002FdCzppzjHqIa4DUkYZbAex6Uv7fZ1xy50wqipvQHrgsIOwn7r21uuvqMy\u002Fdj5Wcukm2+v14Lh2zxjb3he0Wer1H11jp01U\u002FYXxyWn2MrWTOb+tsOwfTiof7dP8PrU\u002FkDPktYttdUzU+b8TSiHAS1GMcE7YJ4QYXfenc\u002FkVRA+IzWfuZ6LNtFGO2acqoObmwNzj88SRYcoE0QE1bp82Wj9C2yR5rL+XZR7d6IS83cv4NCBrf1t8K\u002F8xPoRM201N8AfekwxNeaLiOzV4CdFEjQps18QgabxnBaMFzjSaFey+IOCOYIoEuJG29Iud5bu8b1bPcJgSg5wriiwVRowaEG\u002FcSDk6\u002FGC03DQ0KW5P8UKv3jnjnVq4huXHXvBaWNmupGqxPZQHwk7vni\u002Fc13F7Klav\u002FpcTyWh+nXKSSZKC1HGjtIUGtmMSjzXuqnioUi25t9Vjxvfsk\u002FykugBBT1siExXTXTUCI177qqp0Om3mzL\u002F9vFT603vr8fjn7rrB7soSuXeiks678cb6gG6749vJsRgHgBXbsZcuQwXjEbkfVuTkkeMJ3FaGUMKkjAdgUMV3QPsB89L63eG\u002F4gKVITcdgXC0KHkIGx6TzrcEZOrNOVDCWOkgqmrh0gw9c610ZcucMRiyzvpLFcMA83w\u002FTkEHQW6kXbW1U\u002FY3Xgs9Nn8q1h3euHfTVNI3I5Zrw3v3dzoXqVXnHnrbmHdezesIV4\u002FTGIQpx+dhi7HyHfMVzqyv\u002Fqns4QeG6+y7pWEsvBI8tx+GYUebIKLFBwzsrx8Xuf5VQU+\u002FbjXakzerFF4ZYBg9fIn31IsdJ7ELpQb+iXQMI9wVnh2K2RXSmBd+poZAck7DyVwburLc44fYeaA83j25TloVhAcasuNZK4tSgxSF2PI4fDmiqIpVnXE0\u002FGY7rvms3Qffzh1RQRp4LxFaFR+xbY7uldjdX8C6KmbxoeNxna6+Izpzns3zoIqkuncs3jqiwKCazUJxmq4JfQFER\u002FFa8vZU\u002FJm7YvK417Fs5SHoCBNGnMjts3GkOgUmK1Aw\u002FmyJEVVfGLF0\u002Fo3R961KyrlORQ+pYhE3dpKFgbJY+UUivtDA03psgC6DLtDGAsI4\u002FY84X0ItL47\u002FI5sQyGly8WrIVvg\u002Fz+i4CsKJFG1PV\u002FsWMjTJ7kHoQA0WkbGZsDKM9uMVs6GGpX1TSoishHWELIwky03JXSn1zQ8DAFrjzeKIU5Vxg7\u002FGQwpmIxfTtVVs52kWEJmc9AB\u002FioxBzn\u002F\u002FBn\u002Fc1YhAJaE+S5Dr9zbUn1NxSHP5yUwOVkWpKVDFJFQQ3QeUVnw2TihqwV0NBQvf29rnf3dyTnGAAqbVXCfWrbzJNs01nGhzPoHpRmIec0nBc62XzW\u002F5tVCNnpg8s6EAe6hK7N2AVun9oc7v+v97y8z91DktJpx31+ekVsAzjalHGKEL\u002FWZKNURMMIUp1Irlruhr6SRF9UqNSqPCovxwbp3tg+mbfvuCssnAnMKivazpdmmmy87khr1W8Cbisiow7PY1rDRo67BIKEzqVZN9N+gg7Pj6bfFWYIGnvUAk\u002FSo46Thon3B49qGaTo8JnrlxsisWED8Ao3NeBvPvoNfUhQdx515Lx01i5xmwTceUeZmjynPFxTQ015snxj30Hp+3ydJhrYNgxmj8Q07EBc9uacGeJSF6BUmP0051Y0QV84Hs9fodcBt3FRPybTGrW95\u002FnwMDsq2CUZ8xDewYf61DjJDX8byvzwmNMbaCtBmUbij6dVRKn3RnM3yUbwer1Lls0DJcumhPLd+dyu\u002Fz+GPDTtzN82rCMTf9zMTHE\u002FXcMhaVO3laiizH6RECH0zbCjUOb90\u002FTo8\u002FPFV1\u002Fxx+gANw28MGe56s44SDQwimdl1e3ndGog0l+DDEmkqR+imS1UnIpG1uPrsQMHyokHbfC+10HauyXafcIWvSYaKQE+ogIh6Rng9cNx91VAbep1M0dFeHfQ\u002F\u002FpYnL\u002F1fAaRfqOads\u002F7E86bj6sIm61t+5eEv3XKbpvo0nkvdHd9i6+pCQ6G8nFFgaBgb5Ej\u002FAHRZ7S7EQJYXWgkOyrawzb9+2Fb\u002FaHyA8IPVeNucKhZcCxNIG1szSqxfuP1hc4VXpq5Cn8DyYfHL07XyuEPauImkRmUdaMGtR6Hf1ZLjxv3SiEw+Sq8FGH3zpxZMoyvsI1ttBi+cp7WyGAW3Ohs\u002FnxBQjio6eLY\u002FyDyrh3YE9U\u002FXNi8u2COhRs1pvIpG0ZLwd39\u002Fv97mhxKpFSpCdyTmeByr9Zn0+W1jZP1b+r+4d18\u002FHVVQsjxBNSNm+YijyvBKJbm45L+VfZ\u002Fwot8WMX92ztNMD+7EmcsUrsPf37hThckpSTHPkQDow2vdYjomrJkrCbve+d3eWU002050glQ2C2u\u002FgeuOK9nRehk0P3qRsCCz6Re1h0V10R2RrDu091hz\u002F3vsvZWMDxAig11ivWpC1uhHGoJlmoh\u002Fm3kM6+fWtyMGq05QAc3R0E5+FDJO9D56450TO170ZL91ZTAWe3tLefHhbZZJMdw\u002Fd9y2iOhNAtvAqyJxP7zgrn7yV4obBh2lu16v\u002FVALxPpsk4WFhuCT5Bn3w5cqBdhwyaNhL+YAliz+5QS+r7iZgLivSlkMNIHHyVprAsbHuOwphJh9dUITHx1GNMV2TwDbqsbwPTVV0fHx+WGwfJ8+rcx19NyxcptWTrBRTdXkOjZDza9pqBwz3P3aUPj42IvgRdtXiDRgFhh\u002F\u002FUof\u002Few+my698hvmXjuEiuGp3oaQzzq5Tgd3aU5gDnMSiWtjxakjXTfwXjtSzznd2EeUxlqaYofC4zG+T5IDyFPEE1fTwftnR0RZjzQNvgW43cgD1ACnYM7k1SPanMA0LNSkEKe6EOHVpCoLa\u002F6b2xPcPev4XpyVC\u002F7Ymjpon0beygJSWv1MqpgU0N

urFhvs2Ib03ZIuxP+IacH5Nbng\u0002FpSRRTjle1Ydzw\u0002FnmSemE5BDg+9jbhUNlgKgthRnXI  
 XE9Dy+6ZJl89rcIP+3qx1+ro46V7cN8Fki2fc6GwNZU6VTUwf+KWBvEy4CA+4RCln\u0002FsiHMbt  
 TMqveKPC5dx\u0002F6Q\u0002Fi9aF2iovsomcQN7\u0002FEjtWPX4UqdXvz3rayC\u0002FxAzvVxz  
 OKui6rkL8TEJEDQSCoiGsjouwJocf7AD59guwLbyuqqC1oTlcjYoEI61\u0002FcvEeZJDeQdEPxbz  
 Paby25XRvrvSzW31M1j+kPALOrGTFu9I7I\u0002FkReitjPm8zWhwM1S9WAfIJqtMDgyRhuzcRnAY  
 34jgHJzhJrFLLtQIW4Y6\u0002F3QSpIj1Lbzc\u0002FxEU7Azt8xsjfh+Gf1MTzUHFktYrYTsUFet  
 UqWDvQLd3ww32vL6DPA51qn8DCUN3Zms4kaciuHBFB+CJnjWOT2YMjRi+A\u0002Fkbf9ONvg8jfjeU  
 YuI7oHTavzKF1KENX6I6PF3sXBTQ05twMxwDXGWT4PWG\u0002Fr\u0002FPB+Bx60qBXDedWxBtdE5p  
 pFuVMUV1nDvC5MpJ7kw1q1CrCDwlfyeyJuvAjbdjx\u0002FZOhENph7CsX6NNdgu9mFcVRZ1Du+m  
 9bn8e4L\u0002Furqy3BbMicQYwNRACz1dmqj73ORwd7VuyywAxKk8meWvIw2SUwiD68MdEcMIQZuwo  
 t11EuyxGCMcyB48w5hnSsuzCDWjePDo89p0Qb\u0002FaRBou4s4ps9XtPdXd3Z8Gv\u0002F1iX610y  
 \u0002FwjGSLVODY1w0ETdD\u0002Fx37BoDdTvR1UeS9x5\u0002Fc927tNGJH\u0002Fm7EWn6j8f9M  
 eYrfT+z+D2OLnCP48jhOMo0rW5JSnucwh5E9ks\u0002Ftu\u0002Fd3D4GccewnsCrFYPixW1o2rLMU  
 7oqzI0COyrrEZ4jSx0tnPqrKTJvJIfRS+8MunNWS\u0002FITcEInqyKb1NXS8wQm6ALb5hztPfE1F  
 T\u0002Fy33ZB8dNx3JODwCNDP00b17KRxuYmE6NT\u0002FME2htiNqy1Ymu1nQrv9ceXiq4V2n3e1  
 lt+UrkCMXJi8PEqbpYRknSctiTbgPivd9G0pyf8ST38bH99\u0002Fbw8wI6Fos8Vaff3+9iSuZ+Bwh  
 KV38AVnht99Eez7xAV9UQsAHZ+THH0bEoxAUwkG+gtmVkjQqi\u0002FVN5nCswWiIhZsxvhU32uGtp  
 46eYk9KCoaoT8VrCloxjYoEeoWSN\u0002FU9vOhz35iX078tsCIqlRMgXq1EXQ41E2mcWJUsd6fKo  
 NE5WzWnZZNH2pwXfdkv5mH7JN1pojrz+B3og8JT2Y2291u0aMmEicxmokG8i4Gjtn1eIOFuNW0uDI  
 VAIvgDp6MG79ug8xccVR5fJ7pbqzPyyuhtL1JscBwJoscjcgMso8Op8XGyAcmD3yayIA+xqunXhAd  
 ARbSsc91uwWZohkuUOToYJQ0nNf2\u0002FqRXZfw6z0e2jEibt3iVEFi5f5Os11ScCVXoIeo6OEFF0  
 x0yeXnWUeZK\u0002FQOCAN5GnQEBm1kq\u0002FDdssn1YPZka5H0xh04k081DXpLF\u0002F4At718U  
 CZ4\u0002FDY7PHZK14VAFJLM2FTt2wPrn0DBIjohItroxGo0Pe06F530+\u0002FyGo30wpkvHAOW4x  
 nZtBWEVZmHO7+XmISHwkS15bXT+Xmn21leBwSPY2gYjJBGS1PABSOkr07iewrbAcBRVnnk0tfWQ24k  
 x500PgXWpNkJUV4HEYFAo68gxoreoMCUwy0vquIToCiizCFjA+10zco3kRe4t4hyg1K+QYtvua\u0002F  
 23JA0xetx4mG7j6AO6iraE2mxm11A7co7UUfGoeJIZsbG8bwFbQdY\u0002Fn\u0002F6+cyRhPf  
 2dXzv1tdwK28gzakFWjUfcGAz0zn8z4BLMNBeOAx55GQQRXdcFwtM301ZQLYZ\u0002FnxIDYV72ylx  
 O\u0002FSnLUV1Mcg0wr8KYccjHizTfrM0sr+\u0002F5qPaPPDM3xi+FwU7fkx\u0002FC9ztr\u0002F  
 rQIORpEe5jXYBpfcrRavX\u0002Fpsm4rkbUZ04udcYDrhSzt17GC4FVE2n9720mKEPLMJLgicsenHM  
 MiT0LCv1\u0002FL+XqySWKUajt\u0002F\u0002FVqggkfgwAvhxwkcV5kuNY\u0002FCI5Pcnfm\u0002F  
 cm6y6utWih3LRsplpfJXCCZENLLWHZksE2IcChJrAW+\u0002Fe5ALn1ek2SyqNqd+tf2jDvxVQnFYD  
 P4Hw3s\u0002FqCxAsIabsd0Qni4dOchAMg\u0002FhcQc3hTu9vBsTu4cnToHa1wgeY0fv560AcZVsZ  
 z57z+EDgvMBuI\u0002Fdb8pmcErmQg8I5LJdeGiAqDy4Ec03d4NcIpckDcHDxAbEpJ\u0002F9yUVY  
 jqH9UyGDMvN1ZZ63iKQbj1P2iz2KUwy1daracQF+ieE6ej42DbYX1A\u0002FS\u0002Fdj64hqW\u0002F  
 2F38InVtIPPLZF\u0002Frv1j4WNqixrg9EwNWkuOiwRTN7VF7DW1SgPaB2\u0002F4F\u0002Fe5jpVF  
 6w+RaeiFC0QYFAZ0vng0ArbagryVvdWP5ZIowb0Ymlwx7BjmTxSqv9vrKUbrMXXTvnGoZJ2c\u0002Fa  
 5o9RkxIU496yxtBgR0xG3RcaolnNOekKDvhEvvX51lyLPsJ2ihuN72t4Ngf2d1yRYRlmAkUcvJywf  
 veBqcjgTeEbaYQqFB0aUuOsc8iz4DW5oZotHq33dNpzry8sXw+nXHroCQRZUW5hg6AALH4pAjR52Mc  
 gRfvNZxtUUDjAXD6w5CYgHyGzedXsBxGf0mCCtz6ymkuTd\u0002Fv+1mIM5RxqYL4sBF189Nj+Iiz  
 \u0002FREVxLPQ6i0nFskzHxh\u0002FAVLYr9+r0y4UVmPdc01qTLwr7B\u0002FqiqX8qPmeUy46ibw  
 6EMovtSJ7sJFF9uk\u0002FHD8Wn8mDxsh8f7tz8if4Wobof3FwEjZkwmrYya6iH0oz9bs0xbUSItBv  
 502SPN+WJ8b8LWwUlDk5mhkh1YpiwaIBm3sGleSYSSCQgBTBaPjfjgf3jIoCTnDBbEa7la+hLObsf  
 e8P4TK5A9pW6yDX01j3EHW+CktJQj4dgznGzqjDscWvQv7sp7TL89GPCGk1+8ppD4e4kK66XbtEnsz  
 gMS+a8yz+CmltArw1PB5G0o8wzL5B8ThUolRjkiAXLw\u0002FR\u0002F22rWH1fGFx9VKeDPgte5PO  
 QS+9GeutoTGWTu2Nm5zG108o2F2AWETGlaIS4OJdWR0b3Yn\u0002FQZ\u0002Fg\u0002Foi8qLlhFE  
 1YxGbUaX2g2eh8ZXMHKTLDBv2MQPbfzpaSgEH+kS5p19K6wUwQPir7cFK31o9whpkYQmbCAkclp6\u0002F  
 002FYNnV0o99S8TeXmoMN54y0hSHWCpKxyZ5MaizPnErpZ9Mfs+XnkuAtmw045ETsIGWBH10v5G7Lu  
 gg2GOX9zwKctU3QoBLMMtRUCOrsReOvRZYz++mPKqhGLfyAzq167gko4BZ1f112pvmhC70qtKf8Qcs  
 X+x5sSCZck6cMH\u0002FxD0Hi3KXoPtsmqUEUODeShqMNKPZ\u0002FATDVCusaFN3dDk9pR1R4iqBk  
 vLfjX6On95xaHYP9pg6mwaBdbOHIBLNmj2jJxn1z2xh2cQINPiMwAWB0eatGdtw52eXu1Y2tM2Fk11  
 ByOAAkiu8ZDyRmiSzgG60xvkDz1gRKW7EM7B0+UeXaoUdG5YxiWjhRsLBGUhwhM4X+2JMRsgcsyztb  
 Jp05k1M4jBoNMuvuA9eWBcuqDu5BkORDZs1difAcZ9bSBDw64H0g5EWDV9KxqLtywudTzxKsthAnv9  
 JAhGLfpZnyrfg4P8tm702fIClpMvNltUXypdXWGxYptjJzG0I7iddUT4KGBRkIV72shwqm0I8bh121  
 jgBJPPh+nvstISS1bhz55d2XSDCqymaE7Krs9jW6wX\u0002Fu50xp+HbIrZNRT1NoGDxu8kzgg5Xmg  
 HTw3OHnqRNfaUSZftZf8ucCEiYPwbTQRaKDQaw0twmjP7ycFYdoMgr6fyEh9t9uByXvHvKE651f1o  
 yFFjypzN8cAH+iOq3Rm3BWXYWPzC+iqVQ1DoYhxUW0UVUuhjNZLU2Me15HfP1\u0002FtChhTUCC3n  
 iAqUV6hPxIRFTjoe3rjPyTc5YSJkl0Mkwd3\u0002FxJ19wAtb6sDjubjjCk0zUet1yoHlsy9dvwSJj  
 nJvS7cgqhKLWSSd7KfSNVQnEwa53o31cdFI06rHH3dExr810rRjt6VuYfisYUntf16xp4wuKpD0eTE  
 OJfM0Liq0AkNigdNy701oZ2Ux+8HNua1ZiCK1oJngr67ssypfVQ79AbWL3gDWxuf1T8ri6N0KYot+Q  
 Kot9xz5+we1bFizvg48wqTreWVA2DLHGmmAKw6kUyIa67F0fmdk6ZFo6o8AkBbEh\u0002FbWfuSn1

USbgXvMU6gvn9Sno11a\u002FxuFQsjg2ZCDeuPoUa1p9n9jtqSOKl04QECTYweb074e5z\u002FJaN8aLp1TFk5yQyGpFVDW3ScYo8wFMBEhnaYFJsInUGo7IzFWnaGvxYiWM6FW+RXUuMmJZXj0TkH5iG75xZ0OuCjb9zDOnY8Uu2dMVDy\u002FEizsrW60evC71NdoCIfaNh7WG39TRdHYFjbUTApH3TXLKieb+MdR47KMLypwrZly1Gt6UfxZLpv1YbxY6iuAlJyxCZ\u002F9Hnf+GE3G5gVLxc3jKcqeFEO8E4Z8TGFtVSHjmhoY+KDwwpgy2QMe\u002FxOKVmAldcByecbV3qplB1katsCYwTezZxvoD1IC0aTDF7iohucExa6I4B7MIyA7srGXnO\u002FsG1N1bMsZvTE4K5V48T4i3P+rVCnbduxTy4M3h5+97mnXRFdXtoIENLcvbvGi1nPkrhky94wSqi71Yph5fv4pgAoP6dBIQV8sb5\u002FYY8K+0P0jL+hFA98nJIW542EgTEFeDPMzAGkGWjv2Dv7UyizH2c9OveoURHYH2oNEuuuXTYiTO06\u002FGbqHbvxHxF1kXDAs2F05CTG3McAnxIpiwhnDCdEALSUf\u002F9\u002FyZnNai89d72umQxzY0FQq35PN5tmI5XtzHU08oe0gmQHcsi8xGaSMxiVJlux22+xLLuGJInen6ubmoiE9VpWnRApn9V5+KuejQ1UDfxMXXkTTgeDvlbqGx1\u002Fqfa03FZgNleR2yAkH9QZ5CIWwqnEfewU46+zsRhIQ0RawkMhgAQpCJd6C9px0iJUA4rNHZAS\u002FvVAQZ9\u002FOSqgCkLe\u002FU0SO1zY2p6MRvHVxabWDK6XfyuI968uWzOCrlnqsrbm404Q\u002Friong9GkGNZNrkWUvuVHICGDtdfRyGqm97go11J7QPgwQr03fqUTUyEoRw10crHQdkFGw2mbwc1k\u002FafQOKSSoax3b1ZPjEcV0k6DVyvxxodap8XTdvXX9JDbu75aLYubs7KBRKVDFIgjhidTPdKF9NqWDFdEGc9IiyDKxmjhfe7A0dhzXMYdFYCxttPogbq\u002Fh5vJ24+d2gcOBZKV4zgfn4Sz d6Gk6nVux6OkwfYQYC7n4RP\u002FfooFvdKhCQmC2B2LwlR4CDxgWPf\u002F+iLU3oXzmL8BI\u002FqGybMuPza04WqEZ7oOfUevqx71Jm4briCr0qpnNEAKnCWDQYMVtWS621eWxX5yD\u002F4kUCKXM GdxKsChqLZEHGVeV5XjQRJUprymO\u002FMY\u002FwxwBiyoqqUNihe9srDhoni8bwX94AATgSG6vT SXh4NK10HSws649f6RWk3Oy\u002FFT5nSF0H8iOn\u002F0tPb\u002Fw+bvZrOybuFuuCjgjUM3I 1TG7fI1UtZmTaI1b28YQgOvhNz1P9ibpuMXhND2Pjw5SnSHPUmejvTJDDbcY6LLgC2yjX++1D6IFvK gx7ZMBxRdzBhnRHMEyPuzwCo1RfHEVeHnQ0S5HSR6MyKIWe07t0Goyz6BpNny6po9EOTrAxsbzEHFe 9iTR0CCMo9fdqD1NdidOFONEnshQHQTd1qoxQma\u002FbYcicz85\u002F0bQxCosscwlwmclu5v \u002FzCUzi4kKMLWK5h+C0kacfZpv5FmnebLlLoughNxbWd+NL+IvhMC8kPw0fZ5Q1rGUD3z2SONo MpXISJjnfeBdMVjQVzbaM7leNKKESotibTuJeVcEq220k0VgwanR6csYYhqPMkmVoAGAAhpmNfgve vjpoYcPdT811XqvP9bhksDIBWY5jeRJLnBwvdIg\u002FR9oNz1wLkUBN6ZgqBqCZ2uhNpGseT1Fj+ela47HEDmba+gY+krVzro9W4AHdc1hWg00or2fdQ3roqgRqnJ9z674bzZ6evYJUNXobJSnU30ejn6 BCxtQa\u002Fibla8W3ycyzt7gs1zzplzisg2ikbwTS7UNi3CdusDIU8D2T2iWk8lnpx\u002F0RQ84 BcmJaeXmIfEYarfVqx92UoUEibVFm2kSLg2lshNR7PE\u002FpjPrs+jDYJp6cb9MYXL9tetf\u002F0e9YEa11R7iRtGLRA33i1liP96861LcxAGfPEhzbiCt3Y\u002FLYrzHs1SP3G2vEyPH2ZcofSAWR 0XrdpwZQWggdQtz1n1VFy6ImpD505uJmkdLMwjQ\u002FZLvtFHC6rknzy5R5HNm2snVNY2ZSIjsP0 5U0mmcizgVJGvpX18fxF41PoZU58bIYqblNeifDqZyrC\u002FmFdchSoly500rVMgpHR5QfnOnyrr OTotg7MEBPu1iSWASor\u002F1K0XS\u002FCX16xsfmttsi\u002FzDy4WGQJL8rf7i7hy+t660B5P fEifoGz1QLDU0V\u002F27ktz+ap11MK1zVOHPfcJCUBnp5388nT3ALKfyCaB0KT7C+rY1OUjm397w \u002FbwbKSX9\u002FRUCSoas3lpwJA7ss1w2qvn7rdzk67okRavb92C0yNwgL1Njki\u002FTs7E AshZVelqWf\u002FO\u002FepVMDcn13w9Pz63HKx8nqtihSXTyQrfiUyuLzin611KdRGtDqmghL\u002F7i7TsP4\u002Fdc8Vf3XFGV9DG+\u002F0pz0CcdJCuK\u002FvPehRr1SarDWSyn2sHW448S PBNImshR3EzQ501ogOTxiTnvEYJOynGQG0xu103qfj8tLsvhkbRv07z9cwiCV59c9s6WSJL19rfkk g067eL1fjXRx+jUBRh83Z58tcnBMy6xGfc7pRUTLAZHT1F2iH10Rkg\u002FJi587404olea09CG BqsOT686zkrh70n4L\u002FcqlYghJDsNfUmfsxjiwTKFO+XLR2mMjs0AOn3QbVnOVmB36DCs6TJH m8hfE96M5i9TcVc0ViH8C43\u002FgHIEnOUKZrTREUKurvtLADYiE5az3x2d1jLRGt24RP3mNTPaK re551Ij+zT3+d5zlnOy\u002Fuvih005KUnQKzuxHJOpXMHWN4p2z8tTyZv\u002Fnao9GL2TonRG 1cnhjRfl2jzuZ0xEhFFFLB0ykCVvx9DyZTQvBN7T\u002Fx37vOVv2bk6pnzMB7pfXd3z\u002Fnm 44zTcD6IE962zvMileZTka5ia9Vg0r8f6ilpgyuepB5tBow6cyrf5PhNB7HWAKCEHIt1\u002F3kC NvsAwFO4uLNbuQLMbhAG7Zx9r3wE9Vx0lu\u002F+7p9AAtyuJgiR1m4mrodanqTMH17924Z3kyV9a rzXdhbBh3RfxFVLjRz7fKrwXk95qtqYSNA58RQZMIZnB1d+wjSY3jf51z0o8yySCB5ffLRS0mqGu8j UPDzkhNzFo3BnEODQT53w+4sbm8IXe9ANBxxDHhhES1\u002FFyPyXp+UM0RSZPSxhps6AL8vIDhEs j2Fnx0NUer1ftjn3gHoT0FL23yEBXts4A75EVe+\u002FF+8zsU6RZYC1f8oPUGISeszM9xwJsu95 iNq7exLpMVn3TV7pqag0ZwKThiHYSWFhfuF5xRdGNAoQn4Jil+QzPdtzNswG4krjQA+UCsm14W3d Q0QY3U918Uc8QK+ntjRYDmI2dFQ\u002FTAhMzhD2iTclzP5ecZYkHiuEH47L\u002FcoKoyf+brO3M 7f14f20M7jhA\u002FV6GFh1qUDTIm7MhdClwFln3DedYciyoj0GIsrenbJsoATAk2RCHXftFRnv EeQnGfifpfxezpTo6FodzRNuT90km6LVABnzbj0Whkdur5kmpLeEcLAKE9SkzaPH5ecCi3z0QLZGmd suhoE4Dm1fxyOEJ+4M55Qpu6dHBHONi84trsbioCywZstRgAo9CDjJ2w4HwFQmsnt1Nvo1AVk7y4TE vS2zR3Cyzi8PZBsqYYPcAdPINKwUU\u002FZBsoio07olla6bZv69cUwAJf0sqDRLLk2ydAOjmVPz \u002F1MvzyphvYxSSynEZy1t4uaUaa5LD9mrn4hdDJ7lkJfpeFERPsNUqxwojGpKW1Rf9Us3f93WE 5JTyqTX251Ht6tIXAPR+\u002FujHyBnMugNgpeFHxoCeCcEqKbVja4s2LmOMZUIW2xxFka9eRHcz2 3Kkh0UIAZIX4yRg3jNXBPfyAcRTuLsgFpCZfB30wMSIstFiuueNALsies4PB\u002FsvuPwh1FR230 dXzzHz+0v4qmfjgyEy8zLyoda2\u002Fbr\u002FhqWsFcomSDPCY27zh0JOzaVKNmG4ToA3HW2q1 mFurU7KwPGf1g41KzYSCs80Mzc4MNC+mlwM5ZXctjgACKn8Ey5hKGe9tpVGv0XFx3c4Gm07z025NER 5UTFk0EPK0TK5PL1cEJxbQyXnDkpaHJuH0\u002FKpHhmJSLUZZfnfB1EbwgfvfEAPEu4N07um6eJye HnE+CLq89eKOIyma5HigB0X+\u002FJyE0zo2urcsMDQa3tlmjftalPE61v2V+28AggrVDTkw401

\u002F1EbTCW\u002F5Bgm7c1QFX7PZK1htUTIJLRSdcGIQ8Eu\u002FhzGbCv7iFCFR1tJFz51pBSfWGb2JFDAc626cEGk3iq2PIiaAW+8J5hnrP3w57sq55qBDmfB8r7mZimYu3D0jb27hF1MqR1vD3649u7vSSzj+gJdpJ+nrmDjDvZAPbjMbR7Tr\u002Fmu\u002FF7vk6ZTKXMjDn+wvDY6Y4TiAEUX\u002FTx6Rk31VILm0Tx\u002FNscIns1PvddgGihNixa8zZhw5K3HdqCSwxxbAmP+UITOzohDbHw4iDF\u002F+2xAdx+NV4Rp17d12lWq+2XPXhxsc0taoLqE8s4ZoP8XSz1nUsLwOenWDpqQjNn9HAz5BWehM1zFHAWDn6ner3IPndm9fPGW1CBhX2\u002F\u002Fa\u002FohiHtfxEb3JkcAPBx84+9m3fwpFeGhTZqEoFUIMk1H2o40CQS83YdfJ5\u002FFn94F9nZq4qJLfqE9LCC\u002Faaf1krzfQ\u002F7mvKWxeiO5h1FdBKB8LLbAABI4wbUTBUps+NNIGLEu3u5z1eaL5SdzWzj2r6xG\u002FeVb+z0BspGk65NmCaB4jGSrnFZvHy\u002Fs1\u002Fbb7WDON2q85Pi45+RB6Y7cq0tX1B9MwtUL\u002FsFhbuWQ\u002F1IVGbWkD72U+HazQUHmz+FTMP13D\u002FyTZRY7X10D7LrnULEJWRmg1NSFcETRK1nXh\u002FMA8BQtU9Bb5pZ1R+d+5lmb8pQwYppj\u002FZmaFLNUVvrN6yfwuAiI22p+B5eVD+IO0lu7+2m3gMn09uLLx5ugLPkmXS9AMt023hsWv5NKzUk1B8nJuUgqIBRFKmoWdkzRt\u002F5JuMBRaCVCfhAIsxCl5nq8FCBxEbyolNgu1vU6xzXk2prn9VTxpYIC8SOQbeG0EmtNGEounqcz2KxcNQWwyexb1G3mZD5dGeYXgDRdfmvYkaGAY3emWKZ50SxS3L3DEBThcPLOteT4oU4rKNPhD0\u002FrSs2WM7Ie+\u002F5C50J+YncL9B4zgCqM3BeixKaVQY1TxjssyZP0P\u002FDF3ek4vemT3QpAptBv0kAHb007R3CXIzs\u002F66cUiHrvxNY10NCgYpCpycAEDzgXXUak\u002FgcNYxaskdbo3v90znA0RGuBzXAIA38fMwqEa2fcGPgxneK7C3+hGYSZkf7hAC\u002FOqe5BipKa5NBpRCn1VkkLa1a8JsX2Zk2iv9d0xFaaxKL1rGRRNE2jpPHVv2oHh7pXfgWln++yqSRmd4RZoulfrjF7BRpwHosNgHXzrTeRcaHe5zJSLhaOfqHp84H+gfULcuTx6o4vvkyk5eyQzjtjbxhyhmbgFbhH1XG17uiuH9ar20JkC1DFEuzOggaeI0u2BE1PiTTwVecuY1a25EyKM9Sz1UXyQ+Wgl+yhfkyWQxDun4SSA9PI1XWQNS1qkrwAz6CFGUovXoYNASP3p4b447ADAS9e05IxCl\u002FBYpmBiKzAct\u002FhkGjVblflbbReLvsbgIZefaoHO0FMHqmd4RAyTyAJEJCbpwRXzxyzN9B4+A66K78jyAySf2Djf+PiKRUfCL80k8TVnLGNf9\u002Fksg7ukHfguzjNxE\u002FOpxJ6rkJpZp80\u002FprDbNWNP3awDls5tT7JYmM2p1IR16xymSh2tFb0JL6xOUjFAIxTi30\u002FNGOG8efxwv7RWrvNsAID0KpHdBqTfTy41VefxccXK+z6T1EPjg30+VL9GzRQN0tN+M14Pax0\u002FonJkWuaWqAsVpYe6NpYw2MHgNZB9GIhPQZYAXDdT\u002FzcU19mG\u002FirGsutSzSxk79PxBxp7ixdIL5HuA08LFdfFeRapNAzzfy1bEgLEys+1T+aGXnsHoBb1kDjnsZwf0813ncgQNeLRF3xamAIJUazspy\u002F9wFnSK1MYqE4Yhbj7CJg7KrQ0R7UrsWWOdlsynSgVN2LfxQHvtnxN1xH0OR7bIcN8bGz1cRzmh8JOR8CnyDDBd\u002FLnEQbpXg0g+xWppKmCDaztEjh0jzqULu4lgqPOHePBrfPtSgt5qsR+qfw6X5ITTAScFva6qnPK83xewOBujii956c\u002Foluhbyn0v6\u002F9pMgEx25CrWBXjJ3kRcr8V5PEsmSepmg\u002F1MDd6h6qiG\u002FPnmT3mu3wB7To2\u002F\u002FDI5Z4BrJbhGyKafMFN7cEr2pC\u002Ftp8iVf7o5dVouVI\u002FuxEshFUjohKwQUWXDHwxktz1ThjdHNJLxLxks9WZwdRWoMcPVvvIF8vXSteshYHnXF104eKgff8kd1INqZhvmrXcN+WP5XDwDw6Vjmr4Q7V1DCRPf5p5mVqgMPo68ohS36nRGGX4bur3rL2zTQ7c8hdsmjWSmJcLbiQlrUFz2Z+mSEunkiwbeloUDNgXn\u002Fr6Cwh+xnxzrHzfj\u002FvMoSd9NDwbLQHsSpdTJy6ilSSgq2xhW+L\u002Fdurk2x5vxAmHy61D1Rrao4DpV6S1kJed12Rk12KhOOqBuvdZox\u002F6eBgm+ov2Typ4LXMdBzxomd8kqejkD8fxadG9umAnljPUiiOLUTjTUAG38xqiOi0ctci8WwbfSsdk7btluFzs9J5Q00xSRzkWadGBWex9qxzPIDxxBxMMqqdiuUXscerbM4KL3bAGH7gYaaZtu0JXkIpI\u002F3I2fvCLRzzqjXdv3WM1Gyd41AW5eIVG39QDiiIZY\u002FmlbVv6asuf8Q2rjxD6Cds6WM+Qnx11Lhwjq6HzwsnK1D0kfLvoWkq7dXTZ9TvtwcmzmF54+8j7\u002F0eBkj1E8nkGE160eFsTgz3WGAdKff9kIEMDKnMohi1ekJgaegYzBpBNQR3DUoNV9Agb0MLdoYv2J6i7ngr5iCMedFELvOcPDifdrY0NngF5WPR1dB5mqM6uoivtzikiWFvMHoqQojoUEH1l2zNTMUCywEn2irTory3R23ct53MQkv8pB6HC\u002FVLmvoQvx1xiZ1rlxhuJgHWQ7Vfx+PsrzijkYNVD8ak1DBnpvcIRw1RjIA+elUnUw0b0tCsmHobgM60LejtQn7m\u002FjYarmuWI8SYkvDnatS8tgc6Q89v5aAttrmamhyjentYNUzf7bf8RMN1OrCaZMG7kaw54tyAXM\u002F2F3BCK28bdvuebIx bPD+ANa+VIBypewBFi3gD9UGu\u002FBXv+XUScmLoz7y5JOU\u002F0eF5rMkfv\u002FnnzklzhjdW\u002FD7dh7ApkH215SezIWHtyJLri5ixzTsVSIiRR+Ruc7URv+pv1OFIJsks5\u002FBk9NiezAh s9IEDaon16ClyXM+kG0wdso0\u002FVXwV9zfKqevzoEd3UZDBDt11RAz8tMMgPNqXWInkEBdK007pVD3ucIsR98Qz8eSv8Rc3Sd25Lhj515uh9r2Cj+iETFt4HmkZTz0mLYMK9\u002Fd WongRfn+Bv2BdHbs33\u002FI4Jkp5Ew4mdl71CUksKyta1SdtOS43by1NeIf0JY9W02Uoq7tcGkzRujo5ew8jy1Wq4wWpkXE2Y+vNJI11EG6P2SfLkUd7tdIdjQaFBj1w3qbt5wmFuaQMR8sDgjDAoCVDJQHzMpMjDUUthw8Fw9Paw9reu7wGand0hHX6y\u002FFA5av5GcrM8LRdtJeat1ZGptOEUqsfavh9WCeRCXn3pBg9B2AFQr\u002FL\u002FJttcezli0\u002Flq2zryexL3IfzrONCwZN\u002FUpEwQO24KjAQqyr5Z83IP2o1x8KD9r7CyLfuFER7ss9Dr5SIkhwh4XxiTpSp0\u002FNFqa33ArpN1Vz1HUN02TR0R5a2ZEEtsl+5h\u002F4DCFQ1SrPXPQ6Cj9FpVvRZGCFd4Mbeyzt3gzb8aByjoKL5R3Gh8+UrghGhTpZc5ztlrUkKV3rbTpR+14unhtJdWbY8Rzb5xkmcEgrpr6PpJ13DV15BQucE0mqk1sjdRUGtRwpCngUBYAN4tR7NE+ost8mcxGKrbVHpxmV5suTiVg8dhyLTvCJCy8pcY5JE6+PT1gHo605GboKKg8a\u002Fq2XGwZAHaS7GbxB4pEef+Q21vzdvHoh8wIjg8+uGoHzwbXru0fbFKj6WmfmIxd\u002FqilMvbEE3IL8o9XUSiixoi4f2jEmupZJ1N4TB0\u002FzJcCQvDcm+X67yIKX54c9MQV67rna57FDtAz0ik8hsefwUodEfN+L6mRHTPZ5jXAC70GYtUPBPwsDXZuwFc\u002FmXEqmtz\u002FQxam\u002F6sqf41gkS+NCJ+BoCLOCiAGBP4p+NtEejBBOx\u002F1fFEXYiyQe5bkzYVGsgH57dwjQ\u002FALTDTG008Yvju4H1RkuZqGs9GD1JXonKLOMSAJK5W4k4LDfR1FZFYCmYK5Of1b91uSg+\u002F1cRxEYhDff01af5WaeS2g2GsKgxpp

hKLJy2GPWAKFbEny7drXaGLEJT\u0002FrSOxtDeI8WYdEbDgwaC7jn4tAxH5WGJbdNbz+ej93PNyQ2Nd7+kb9LcnKiktcyZSEJBQLnD+61EI5hhWVvn6c13K1I1a2B73qf6wQsveUx5a8vyyuLQtfd1bYAvpCeN8ETQY2ZSXu8tLfhzcPqDB7WWbjJQL+SKI158nhD\u0002FMoxHWxraoXiubzpFkv7xel+gzxkkueSMxYttI2tRrFnPmNYy\u0002FdM\u0002F9FnPse7TIPSzdVS6o4K4exedrDQY329NUw10nQgKLZgpEy68PE71\u0002FQJV399KafYUs\u0002FrXXb0E1\u0002F6pcxKHoZhIXjz45xtdh+tEiOuGD01n0rTZ6szU8qUgdwxYXe0rKr4n8XvrWCUFT03yHDLo14vYw5tVTx+\u0002FJ65IKJ8WV\u0002Fc1KCsh0SemahzZdvAwZauuH79dcB39AC1vHz196Uq0P9Yo9Yi0JrHwxoorkzAu4M6ei1+mjQ0vYxq1MqxuyB73hzhG8RGUtpqm\u0002Fx2V0eBR8phAF7Ce+runbSeIx5xggbF0vmQX\u0002FCDAOtDhTg+Ht9MdpFy0LuWKUrIKnBjQJZHSKYGm1DBmVOFvh2grNv9jzJXCR2o2Uxj6hw9uRqi3A7qhABvzBeQeIHkmnLVFJiSR2GrFuxnEdJG6CUDMXglQksdh4Umjhpp2KGG9CREwfUxmL5RS5DJYDNTnvYVGvWi1vT319nZEMBFsvt+5s5qooF\u0002FeFursfYxApEFo3V9ph7ySVS5VFLxdvmTp4xkvx1Mjht+5ZFbbLLTSWLrMSCtoK+ciCyHeQSGkh3A\u0002Fx8QBh1JYok1v1Y8HtE6sqqWl1X0LPTAm3UPns6spd1x1XnLz+x3OUYbRxm3QGMsIC8EZJIdBEpvjYXCw01Gr7HaxPMN\u0002F6mVsB108WeM5VxKXbw+zkyAJCR73EEvwE0kXW2UtouS1c+P9\u0002FieWOfiW3Jw3x22+WS9qv06ds62WF8NdnIsVtPMTxMZhnhLVEwf1xMzE7DHLCQJzzLJ37ofidLP6k3jn2FXHIS5vGgPqwdPaJLjTFhXFxpH3YM1dvhW+CZls+UVszShaqFh9q0txmla\u0002FkUP7k1xGTOJDGE+emvxMr+tMPMyDiB4ZHYbF09+C9hwB+8E0Fw1OetpddDqdIzWJyF+silw1pzSczd0Rgmyo9+xS6BmUP6D9IJH6B3ebvheSPNuHDE5CDKPHcr0pM1c1ADmw3hFa4pBQKkd7fzWR\u0002FI\u0002FqaiIDm93EqjxrDRVU95HpVn+hoo88j86d1J8+GyvtYehsZwZBPx4ItFRtoFY3uihLvQDRCOxVKW1nHAkHoGpH+YkJyx2XUNn01HgRdUImm4fGU0qENhbMi3VvneYmv\u0002F90IP7EMPLeQmv4WDe9jhw1Lu+3DRNj68CdwEuc6XwJZ6ivpYbIVxrCwdDu6JcWuK0pfokK\u0002FLZJlzPHJpL3ub2PIa7uyEUNTkhAK+VRP+1hZQdWO2RvHAtCrvsYOMyDYZYfAorxglBp1512G1Iwg03jXwFvB2MPesm+SUFXewelk9QccgC7agWLJxbM6MAnBubqv1qpdVewuNvoIbbEHrrvQF70FrMK+deIYARoJEjb5M5dKroMCiFG9iQ9rXTxAmQTxsA1NY9K9t09C1kTmXbhhyuola145LiD6pvNBr\u0002F+mrDkXHZQnuCtnMDKwR6ZsMiqjRSBjumML3xN8VYP4MbPassSYCHACH0L+44o\u0002F6Q\u0002FvnWZABg66RJOIkde6HRAw5qkM8LuPLL\u0002FxEk\u0002FBKM7IZ\u0002FDYDuf5R\u0002F5hDCsTGZMGwC1k4k5123\u0002Fu52b+B4J1Q+Gt07fxkex9EJ52WATc8sJMBd+FUifKz7ybDHasHnWrHvGL30UyER4sh2EiWPVocmvxFi69Zq12F0GTTXKbjG8FJ0f1tuvkN91++jpLer5AOhJQif0fUBpahA3BhctQrULK33T\u0002FyfiQxq7HRorXhiq+I\u0002FIg9h0jCrHLCEfpooBQrbtPPTTsAiA4UGp+rft+pBSMMxTQi07QRfmpuGxanuEWiyIOMKpFnXOCLVFHNw1ETK1iL0BKj18 wahic1\u0002FTU1qS6U157Ha11YFFgj8W+PaC5b1I1zkVscu9pDXDvrTsCIOvHQ1QNEx9oqN0Fr4wC1KCH8n3CNSQt+DGSeauAst38tzvDAov\u0002Fubi7Wke8QEp8TkQyngd71VB9k2iYH60oV6UgvC91tzk3i3B\u0002F8HuZmnKH4sSCMzXQXghokPP\u0002FEXNveM2CKFfn+NiYzsCisIsNXndxnmbVpt907CwrBuHDzpsFDSNzSEjLJXTU\u0002FqtsK8\u0002FRMz6yC35wPaBmnZp3FPEHcEyX0xaC9krD0SRSMb12r14JQizGnBk35iL01MvGco8vBmEhmwJ0yNAGmRy3eSdAAk2pIqJM2zbgh0vxjhDay7dMdky9eB4p3pJKr5AtddrAqAamcFIisWbg4ofYOW4pmhYMy1a4XwdKKIzerOh1JHa2YOau9BYgw0efV\u0002FGfytaNioZ1twLGB\u0002FoFfLsIx2V1dQfLmQ4+Ea+5\u0002FxQa1gB3HG6S1hKddc1v9Y+11s9RFG8BzQ5s+TGXserdf18n4geTh4wePcBJ\u0002FWU3yno+NvyyFc0YSX98eu2MvJ8eyaq9ty7CkAFGK8zGYK8LpHnjd9M13XFTLe1ccrlFoDwDiXih3X4ediRAHWL\u0002FN5atxLs7egRK8fSupc1qwIbMMWG59EMH1hkgFYdED7PzEpCy4Tan41oMSwqwHPe1BndHuVaZBYjlHbdnKjtIbvLvmKZZAzk\u0002FI5uu0D95WXyxxxD8aT0qhn+XOH6FIDZ9\u0002Fm\u0002FlrfrNynVGz1ZXaDm75EFK6Ga1ikD9Pxj4ViRouEG25febca5t0Vj2\u0002FWE8KbrMBihiHPE7T1pJG0JASgUaiVSz03DxdFaP8WT48p3UJKBERM0F4kFhpta0k10CnjLXjhAgBS8EMg\u0002FcMK1EkAFireDiazz96DMh0js4RuVuhTr6aFFySaWh0u75Bz9FSP4LTC0m7MmYC\u0002FoWUyU6fgGzm9j1UHWR2WyXWNj6o4aHD1LgRY5h3YbrhCoLhyDz\u0002FALMvtmBevaj9\u0002F\u0002FwkltEvM1NNF1rYDYN2S7yq5xmwn2cPb95eyGn8+uq6SiBfKaT74bKTWjhNfn\u0002F8xSNCZzY7rTA7\u0002FE0ITkjKQ9t1k5MKpqIMc0jMUYLu6M1BkqC507cyHWxoBq3yj\u0002FRqjk766r5ppRMPbSQN10z\u0002FJNYe5HevirefqNVYy+RViZfzimp5DxAVAWZ52JKyQA\u0002Fek0Tg2FtyKIFaz4g+zMcAom2Hcvycabbefrk\u0002FF6hON7H40+3V9twcFu5COUTDC59va0twlRWYDgYwP2RmfzyZra0pYbwfcY+OQEZWaGocZbv0zQPqrJSX1dFFN9SL0KbAnwzU84fn01H31IOzHbzPM18Q2S8ywnC3zYy+ZH5ykVreFqAm+sOnT116ijJXMvEIFA9y2Zetey\u0002FATz7VDfNbxrPlMu\u0002F\u0002F1o5aHbJ2d54bisArM0qm29vqx+kYBW1iK2W27ab4KO30eUaCaPdFFTToqu61iAD1crIAsr5jhAH5mQ0c3cvWaoVLL29HOiZWiXpm9FakwVkgVgahBh8raalL1gdc94Y5\u0002Fqco5pxEibRuu3URsPrbnjatNf1LhuYksqYyNTfQE4Fb\u0002F02Fad+MzBrH8chhFqj4Kd1yc36wLAdoyM8mlp7EaeWkg\u0002Fkfm4NCo1FXHMUC05jroAEcL\u0002FR668xPTrM5R185gZzpJGs3oC4a14t2d10U8os+BL296qmVTLk+IsOJ1qbq3vS6ecmiYmRs7a\u0002Fri3Bfy69AjDqfsjk227ItP2wH2va6XAXjqBwI07uzLYhFYs18bFCtg0zT5n0tbp\u0002FUiYVUpOcn2JTu15QMwt6ZVqWolzAS72zH0MUE8Hd1v6gt22Nbkbfdru5Nrt\u0002FQqbytXiVmzcbnsW0MJmoSn57jojYDjzntihYV9+j3Esmd\u0002FEPUCbrz8Tdo5xNv+aA\u0002FSmnSDIjxcl3y3I1RbtjHhVaRdfKE6YuC7GghFC8VeUQ5W21CGSFFCaxrC4QCrChpAqyMHff2Y5bQ1cf\u0002FmK8fJj7w95AMoaTOMEu4cTctN1lyZUXKjUbPga46ufkh5kz\u0002F\u0002FQWU61EpTJrAUezPUJS1A+\u0002Ft5ZYWwaA34NbPfp7XbEKvmp9LQpQrO2+YFM06SJ910Xj5adfX+m0JFnNbkhKSQmWw\u0002FJGPssxt+kshevjd+\u0002FOBF5NRZXXRDGERxtFUVxkA8JpyInH\u0002FrcW6SRSRfoKD1eQzHxfXkzigklKFsiy1mt

GQkpzqLbVVKiXQnAYulRFi31TXBLarRb+nB9zgWgCucA3Ov8PdpXcQzaCpjI9JHYgONvxGcmQPYqoc  
gPuz2zNWrodDh7xznG\u002FqS7R+wqptb090s95vJZzawTf4Voy3svN13lnUkiONHiwrkHUFZ1\u00  
02Foe5UfiOmbdUybTy5h4cFWOKkwApSnqSrbI5YVRDnoHCppftMPA\u002F41BuZLF28hmbo5LvNQP  
X26dWZrLtuCA50wFPu\u002F6le+8nAFZQR\u002FZKaUf8u8UVX0oyhGiJo4ahI855yyjb6C2bfd  
5wiyMi2IqeGFL+jyk9EmQhVAFC1EmtZXJnJYakV+0eFlXe8rLxn\u002F\u002FTodwt5F0Mj+9fa  
lwFktZIbtvEQLA8FyIOZb1WmdffFB\u002FPUFL1ZDY1vvmMiNePETZXEEsugi4i6HDfwnnG4Hozd8  
8ze650ZGsmHIT4AZqGZj7nN1qGZNpMNdK1Ag6jJ6+UmNGqqbGvqmlgxieuZrSrqa2FQeefFUu+QYmuK  
971o\u002FFPTByeGaWuF7zjX1xrJCxy9NbMDQ9tmmFgpNqRjggswdhjkf0IM03\u002FTYITBB+i2  
ik1ZX1R7exNaFA\u002FQi4haQ371ARBtpaqglWvnGZH+DrWRkBzUgwa5M1vgT+Q2PVUVq3NE8R7w  
G8axduGsyGonpojubozzi\u002FOkbk7Hwid\u002FwVzf1wBZMcWiwRRcLwU+qdUH+3Soo\u002FS  
vB7pQozHeqaiVWrLBaDgEZMBQ1B0s9rouyxRE5uXsEdRXrmTEAOmMELg9j3F73FfsHXG\u002FDcY  
QvbUbCiDjQgz6GPv1TdjkxNrFWFGdU1axIYKUBdOVj6TgPH4GHYC4GFdSvAJsJUBR2VPwubaauWP11p  
7Ms4yLwK9h0w\u002F2OE1oDGRvxV8NWE21W+y1tXp0inY2dGs7Y57up+Ob0Tbe4Mjh9AeXUEBVF2  
jQpkEZADNF1pdRAifHQA9L17qAwrAt0YLTRDx3hjZfv20\u002FOza08jhmdhR4hwdHbISFuhV0vM  
20RC0dphTUOUj9LayLFWMdVE15yFoaTomowZGIX4mpnDLddqaoaq9mTPi\u002Fgb39rGbFzegFd5V  
i0dNS4oTmrkmNB60ea7XuboY1im6LqYbHn39kNLIAPJw4v+UFg6eehy1Nre0I1WnLPsSC4bdM4HPD+  
QTtdFjcr7VSEkswLr0tPDyqjwhpr5NJNvDg2saiw9bK33AiROIjgu\u002F5qyxR6UkPEaOR1mjyQG  
n1MRvWvwzjxOIi9rdaEc3qz90icaK3rkCuSTFIbsQbPScyz859qEeqa+vZeKHDXQrxdPjECrqFKvLO  
E6jGymU8hkb6Wqgpw6Afce25ikIALiw0001glsGx0kfX\u002FCm761upZyseaNfc6yfvY7IWotid  
qz17q3OrkLbVcVizRyR0SJYOyVuTidmd7YxQei3RDps5NXZ6baPEAvqavgpe7KnxqnzTJBYBsyrhQ  
psfgw4qtWy7HhiYXAQtH+qmuzH+s3NBe37Rzpfyb5p1bgvVdpeYHSDw3GHfy0FKb01hF7HtLQoecax  
9YqJgTf7PPVxnL3egthzrr9FGJBqy6G1jvQtKv1fV34Tb8A6Vb6xrQ37XExo1YT5SbjFxg\u002F  
xmcZvj+cshvrvI4iRZK+5TkspCacdQC6WJMkHfjrsV0GG3lyib2II01E8DljD+kooc+MImdvY41GV2  
qSiqiME0fhLwc255Y7KqPWJvoV1JpV1ApMH5elw869bpjmEt\u002Fa3aTDA9WYyxpnhKolu3zHYwH  
49bi57iFu90RNEzxO2CtDSd2EW3ShP+xTpcfzmYvcbjshc8CMEKSPSjZ9uDFlwFDR9wKQLPKmP7jI0  
a3Bcjim1RvBBT3TcJaxcPujaGbubORjNAWk1kBywD4iTBNuAmTeuLQ1\u002FHgdmXGP2TTZwba\uu  
002FQm\u002F51LjhhdSdq9ug14j4\u002F7NZD0tLfP3Qt\u002FBFwtecy3cB0yZQryDcWK9CUku  
mIH+trPDe\u002F9R2sK02yoMi\u002FV3EUDN4y+w91oQGDZBmInkeXTZIkR8GDzpZYm0CyYySQK  
DYNv218m5MZ7T+DYYomRDNTUL9GN5+i2i51w3W7XixJGg1\u002Fgtwx3rrFtUBz0TxEBN3juoZES  
kdAeQdlyiWU3hKNeTe41YGirU0rr8StaoE1Bw\u002F8TCfw+5dZ7fJ71mmJKuvE9MCgr60srZ2UK7  
oHvs0k4iQWhR7gMy41G5V9wejQczB7LPs0hggv1pgwQNzBvsba0y8AZWQn56WgIBDLgex\u002FP4  
liHgebKANTdiZRCQVfdHymXmRBoHSb0Su1ZbAtKDXh4oeuNoAOVLNS6z5IB0GITryEv+nEzPzaL7SN  
HtShHP0\u002Fobc9IWnqPKnAHf02HmURmUonCoem07L5\u002F+uxw5K74h7UIVnV5nzMpTmF6u+R  
ew03VgBtjzjmhSAjntDuDRqW+1RZ8cq+8oN4pisfhv\u002Ft6ChcWSs\u002FgXiqNCB2BwOG75L  
NxFjslaBvYcoHja82Y8iIMgu0x9g98HUFi8\u002FJUycFi9tNA+0ATuiQzIwcL3\u002F1A6RQGFX  
sE35At5Z00Hkm4VSstgwqxoW\u002FghVPkvTZHDu8F1R6XinlQ+0ftRnF019fcj72YYbZQymEprg  
411hNDe08iH34+vXBbWmcB2JisLWNb+ufrKea3uhrcA7Bw9F2p\u002FnF+boxYSXZe66ufH6KJrv9  
3pwXI7hLLvwzTzyxIc7RB+wPgVIB14I1C1Pu3gnkZny8zV2sfExsqOVkuzVe2D0URw4a6SLTrAsyYP  
mfFo+tlcFRd0B8esE1hWV01WVm0lQ11G635eyqtV6BDnMSzJA36qVEX8BMFQOEEmPixJzSD8QvGFi+1  
fKEAmgjjgYa8OF+Xni3AuBw4J6w1vVPieaKo5kbWOAyeHogAT1Wquak8HPDpis08Cp6h3IIf\u002F  
7WMGhzBFvpQYsyRHLACKh7g9uuAaH0YtldN8h1IvvqE\u002F1pb3hzsCrnwUKZeWnMmcToQy46X0p  
rWzA5GtaK7K8EPeS6CxygejfV8galBBe+1iERbf4kUWfs+dB02d+g15q\u002FD9Dr32VC9Iy\u002F  
FVGk1JL8rMC0b0GRFHPdpabS6vBf6mFuMqlLPFhCva7AJ\u002F51Rgcuev\u002F0pUtk138dzhtd  
bqqHsgRAnhmjQsq8H6HP3ACdIPzhgfz3MYf1EV\u002F76NbK0owCwx1rn12Mc4RfUh5kUB+PfRZ  
UVZTz748KVoyvGswLbhHxfy0UN9PIf+04MdIJ6dJZJvS0te2Bucpuv4S2FwbtGGc6jbu+RS913z\u00  
02FovKPbK+f1gOGOLV9hYiWsm7+Igm89UPcvfKxYFPTSuhDsx1ND0I+V4yLA4TRONwHzgiUAT9eoj  
5m4ztBEBJHrr1yMwQks5eLyZNP+e21ntaPYrlfj7iCg10aoohpj3rZ9G9DUS7YQUUrqbZvOFC0vUZ0  
08ADWmPfZ9Q4NK5POS1JrE1pbmH7Y+pUFqKU74m1Ex00ZGAIL5ANOpifKwNhEhJ64Qbf5ng6u8kqa4v  
okOF1KswLSBK1lQRTdIIBn2bKKCJN5UE0eGvdw\u002FKtWIKQWHZq39H1pPFZDPZVDWD3ZET8+Avz  
Btrxbm77DzHnqNxZUbXJLYeMiMgj0q5eUXo2JQigfv10H4\u002FFB6bjSTCD06oU9+02qM91g9Xim  
bu2PSI\u002FtNZ\u002FcvARum9p3kwYjpvaNC94dTVjtOnunj4wcYEC0e5izUDA+UDZ  
7QI5C81pGGa6zj8q0KU\u002FkKT0oUckH3wpWvBjEeB7dvwTXdvpqVKYxnb880wpgKDdKcQ\u00  
02FS05f38w1rcuB9IVyHD921CEDAF4so33R3H3Yv3dnQSFv+xU\u002Fz5DwKx4fcL0mhq21TCnIeq  
FGduOy3dlufBCw1Is2vg7IHpW1kr\u002Fwy+\u002FHZ4KKxfUEOPaslWu1ryiGIu3BXZUA187Ka1  
y1WtWoSpNOi0ke RTPWxva511CPqK\u002FcapiyyXija\u002FgdwVfmnTCGH0PPR7GP5Y7AT+rXv  
qEjFPjZDjxtRpXo0ig05DLBWMuTZZwKivmN2VQG8Ymm3Bv6duNNSyTbY3tdGxRMW7nLQpYujq903U  
iX1Nqcb1F+tEgLakfcCbvuhpbW12b1pepZ0WUG9AKyLF4CxsveXZ+fbh5v1Nb\u002FbBn8+Oym  
3P2PX8Dkpa+4n7IpQ2RKZNupg140MuTW3BGcymfz\u002FDBLD\u002F82HVI9hGW86ahIDFdcnSbs  
w3D4WrN1EadFBE0Njs680LTt4HOFxgHXBp6uloa4rYpeTJi6VzRLvhOlHooIuQfqOvC6P1YTWvCmi  
ztz\u002Fgyj\u002FqAlkQU7Iw1QVQuCzeyK0I7bv1D\u002FwZiLi3CebYcr4ALWRs2+3IE1w7Qi

sm7LFYY96vYDcVHtLgqQFWA75K6\u002Fx3XN4cpXS75MIYYFRTGczvUrm4rt3eBZFvXxreaTzpCDUz3JU\u002FZM16DgSVDISXx+Y37Kvd8uK1H5V3zRZGUrsuz6MwgnaGpBbrbebo\u002FW7ipaEpCsnRdOW5T7jCUC3KnmzstjAMhrqBgUpFGvAkqhU\u002FFslUHxmzgJ6EMJmbkNM163fdyzfAjiqHzhdCY3q2RTUHQ2FoKBMc6WJRR19tr\u002FANT\u002Fah8vpT4knFdjirGbDcrge07oYoyh1Cy\u002FFHM8ys0w0H6nJf9epn22DOSxTZAAKGzkeTa9YU7TIubRhsCNMnv9CERfdpX2XzAOT\u002Fc\u002F2FyOpUzY3CahMovxgER+IMLp3gus+14hgY0BfoceNrQa9S6VnQB\u002FX5fTfm3w71wUJGyoOosRs\t1x4CPOX6XcAgU7HJzG5mDk4gQ0+Plqtrmi6+9upMe9+UYEBKViu3KrEp2+Q2o\u002FbR8H3aM0mBZNTkX\u002FQdiNBWvaGBWW0miwUfkx3ryOwKaC7\u002FE0rnCEzMaWIOPSu7E\u002FTghmE4r5+yIHGwMWhY+YCjaZv0Zq99HnJ8rhFehIB7s7MjCfx4ExuF001Fie5H1in9SkEhCkGFJ537UNuwlGzXn3GIq5zmmcRqPxfclhfwbBRC8FWUSSIC4ZmISTu4iRQ4w9R\u002Fp2EhDhwSZT4W8dDMI7N9N20KbhvuIIkvMgjjo7EJeuQaABZXfOCmhRY9rEA+6b196ubLIduQG\u002FV8BksWMVzfTg2\u002F4\u002F002Fdd7uBrvOVT\u002FqarUMokLb6YMOxs4Wi58QFh\u002FfTNOpXGrJX\u002FkptRKLu+Qwq45+7yi+mlbI0BYVQA3JV74EJStxRPv3PgsBmNXOxCopk+Cp8Cnozh0c1W1vwGVrpOzk\u002FWxKgo41bHVvzi4C87Onovy1MS4y0koSXXEFoEkbi5HiKH\u002FUvRIDobMF5QejlwvSdk0AaBaJOK\u002Ffsx4FySkHOYygF+18nKImmsLpvprei\u002F04H0BY4uWOZEazY4tqaXT00x6VmAnTQpvmD4hmyzkJxFDPYeuclrWAvbfsM0HJzoZ8pVi75uz81IPOpkpAc6Rrx6iKu14zdBUjSMiEHswe0w9ESZKNKrb5wUxS4Y4NTbMs\u002F988fDLpXMX0eoI3zyan0X8Q14LqvyqjbbTRRbQj6MbnBwez072vo+hviMGpTOl2EuyL8PvUrGZ4qTdZiWGPubmQRwAFyAZPq65qj0ZAHA4p\u002F7RdW9Z8g\u002FZ0d3hYypWZWjIHbTGm\u002FSeCBm2Jo84UwUobVC+WAOrS7ut5MxyHIAj+tBAB2cqWKX88a4LYx8TVXLouHfuiHVsKF8JH1KbInBhrZJgOg+kKKCkr1zuQjWoPD111b3fxAL1uvrd5u2EbM9V7QXQ26H7C5JjwHwygVwlTEWZFQ6Z8ZCGhnPvZDDs2RnOPxVByFshzYxtjo3MKfAkGFpNdkf0ssV1kEYpv8P275aGHO11x Cv3ryapDS3oSWisBnfjtRrkz+tzsgWLYjkjOrBr2iY3T09fWYwbmIMPUjZpp7DBkgylJarlcvfkHTgiMNEaIszu1frNU\u002FCjQLvXOOGA4moC5QIOcsj1nFr2xXLOOcobttVt15S91Bjh010t+c\u002Fxc20eypAB3MiBTv4xdansGHwsX1ExdtOD\u002FOiWAB0gNfSTSIdVI6r8P1ooyj+wV66b+Mz9uHagwwdF\u002F+fmonxt\u002Fp58RDB8\u002FAzeVp\u002Fs7YfgPsAUCbXFkdFiQxF19CEoD3X6zswcQ3usP6jDrvJ8Tqwt8gPNuXh3BbOTKnK6WQdDyC8zoZJbmBB0\u002FBEIKIJShcku5DWraRX7FL033yunWXhCAza5nCCi37V0hAlluNsIWp8HF1quz6fFHixh2Hf+vObMYUUurAB5QRjfn4vSJklzOXYmYveFc1ZgAdaeGyrF\u002FI6VkzsUFLVfLvMYgsJiM+uaKydkSfvFLnk5Mo90kNkygg0Z11Nv2CsJa1ZW+wYLENmMwfmxPiH4TQ8PbzAtDeaxMycBYzn04moyhpS94J11Vieg81\u002Fst176adDzwLwragyfkkoIR9e1NtgNbYbwAeMNM5ZwhZ3Pw1Zrn+m+KuIgLsFSQnnKqzoIFqqtiZkALEoQqF6a5pDE6V68GIX6b4qDtGy85JeVjZE\u002Fep4tCBEfw8tsd1G\u002Fe+62o50iqvCRnoc2GveDQ1GE6tjt+NcUrQ+b7+vWNQIBlpIHH0nJ7sIMOHTbojfDLiRMk9vuZGB2oVYVs+hbP3HtK17CL5MQLMB19Lzm\u002F9sbzPVH1FNNpLpyUKh33fbDsyyMB8aaCmw\u002FmfZc2782SwiSy08GrUnlkMfe7Y2o6\u002FVCBO6hc+rmp25\u002F\u002FD0BmNVYINXlsV\u002FDFjjdEjgV1xkQjkmpouiNy1s1t39wtBewR260JeiNazO\u002FCjYvOiuWfrZv213UqfUip2UX\u002FyReeUynnlz11HKcB5c5Yp7vZyx01g75wbn1TkGAACr7u6ki5qrtgRoLqHzQP81kGEwdq1fgH3y6bJhzkPcgdi5WASwxI+fqqda3sjb5Cw0f0h5Q1cxOo7JKSjvWE4PdbDcaQ1k5uc4Q8dApzu09ZNSyQmX2mBQFm9IkBdQtWvn+DX7Jy1s2N\u002FgCwXmDo v7HVFpOxWVSAw5Z29KdMap3HICzv1VoLSa16PJwNXza2TxY1mi\u002Fy01j5KuEBKmemsKCGWQpNa71pVT4vo\u002Fw0f9\u002F2eDfHz2ad0N\u002FRQzpJhzaj91WaeHbcYk08RH7p38bHJB\u002FPY8z1mstMRA7x2boIRiw+rDxSf9PuInSK1KH3gKBipEovRmtC9S3A0R15HM8JLQn7AVjj5PhOyFwCs9DrR2wSwT2+hY6DxxrrefikCFGHChzwqfCj8NW783UwvEV72R+UFMOpK\u002FFWxmaP7Sr07r\u002FZ8Q1bsfxIKh0L7xbzUyAYKI1Z\u002FERRwmNgErdt4WYKN9Txhcv\u002Fto7WE17WlaJ1V\u002Fd+htjQ1qFakz48bh56Ni5qA9z6dG6ds4TG7AxthhZy9PjrwPihsAfF2Oq9Wivez+4y4qeCIYAehG6Qr8WFx7uBmozgPvrXyS+N+Bq2wq+UFJbqKQmyjuQineaPVv5hn\u002Fs3BbPsLaQ9MQ4cuIWCj5yBs69XOV7m3jfSSnQ3s4nB402wJhS0kbRit223AZINQBrtiWnqUqKVwJLhRVzVm2v5R07gRMKgfDvHtPYAz2krInF4A2kv8YnAL8c845jVvlxZ6vDhGOQtJSaEccksby21ipqiD0q1Ycvd1+RS5ODOJQ1Ytzyb5kVTPop7Sbdb0wGIiB8\u002FIMajs0ogkeBlmHmh2+G+nhuCjybKxuj8\u002F2IR1AYZ61+SHYxot1Icx1d5LREb6oa\u002FyQDBZwz7Eho1EWJ40VBG9b7jtjd0is65t1h69zn941zPnwbsrCGfr+jBIhvzoY6dSloj3YS64o0vI8\u002FyLdyt8toFLJTTtXx4yPcZAQ1+xcrhzzHvcihmz8JXLkw9q1kQMglu\u002F\u002FhWcqgrKutKov8ccmwmLGwv5BLTHGjbv\u002Fjru8dpzbfa+u002F2w9152NMgws2oGaohe3GSB1tPr3yz3Fux5R62DolwypvQ9Xw1MJGU9MA883XchbzKCNYQUTawCivH1y27z7EF+QpKXjH1JpuHMPYqtKnP+pirQ\u002FMPpuKjYKMOJbQxHog\u002FTG0f4Xm8JM8NmFvIREOJXgis7oaA1E\u002Fb5C\u002Ftjy53H03Rm0zAif\u002F\u002FgJJ\u002F002FPwCuf5Vu2+w8y0grMj9ipNT0RxRbNsUUu16mpUXAcgP0yAn5nClrWzd2pmbSaTaIAiva00H\u002F002FsLds3eDWy+dVdAnY09Mjs73ru04ymhgEng+CgRNGq0431pTd9QeSnbmXniQjVwrOVL3mtguSvk\u002F9eB8r9VJbU75Mbs2avhuuqJkbygKeYc8IGpykfbPV2u84oS7dr25vQgAKnz86\u002FYkgY2BWkdrL9LGdVs6woHuVXP6X38eHHkAi1uCaLrmhF2PeQuBh9mARZq6k08dRIMw5BhIKQi0r7TVoDQcwSAsNthjLPsAJz3mOYnqg2Aw2rpqXJomUogbtkPfJWHcmCxoGNDMzJlac5dujBA3mn\u002FNRx+Iiv+eEctz1RLIKixgUzdYwmRyCyzw2UMHahXYCfiXfx0PjfwUSqPGLTfyGuEn\u002F1zeu0VDJxXondF+4NptCYM5GZMqxWag62rOEDu2i66AJHYMmcLjBpIa95wjbzbw2XhgtazXf3JQDw5a5w6auf8nezbn3AF+i22kc8whvj

67mVvRfM\u002F70rEoI6R0FRIZA\u002FnT\u002Fa4VGJJyBfM77SJLe4QqE5kKMO6IB7Oo3mrNpHtOOBKaxeCf3o0HLKPiBeZq8M0hrFiG5ZavUhLMyaLZP2Zbq\u002Fu8Vw0iImG49vh7IHVDguu3LwKL8+oQAHe91FgAW0DPdpdz3Jyqt+7MMnQaorCOpUVBmqP7UpqBz1jdSbYhImc6iLf5fHyFR\u002F64gk8BBHJ8pEFZBUqFFzL2NYF0Vp8LpUwEOZceBo\u002Fo16ZYA22S9a1nR5yidsFbj8WFkIUxUheoIa9830G0iCun6Vi5A5Q9\u002Fb7aPptzck1DyEZ6wcXCZPNaTprNvnARZ1962m\u002FycOqlvSEPI7Tg\u002FDFjQ5P12nMnfTy9ipD7J\u002Fxdf8UhVbaqZsJ6\u002Fo2FEZuD1Ugrkdq1bFwJcjo9+5rPx fu0hG\u002FuXnwzNqABOqds0ia54G1G1sw9NjvEfWffBPkWBPZgcDqfMH13Tt6WSY0QEZc3mmDmlYbk4aqx9NnaWuf8CPZQLhERW31F7Isuj0zbI2dGg6KGEU38RLqTZ8sUbx0rh1Gk82H0iujfJX8oTkf03yVrRh1XNSza\u002Ff0qMBaXwAsP2ZSLOVqQHWg7KPxKnIhw9SCAGzzG5ynm\u002Fhz5vvJGJNwQGFDhw2gf1ISZutw60jzMPKk1rdihgJnCm7kh6oOm8nJ0azNt4cDRBco3PJtbAWf78QkUP67U2b+1ZKZTreeLvPGcj2i5PR5opQqkSsm7f5NrPdCIHH420rsKT50j1KJmjxVqxMeO7c9Rd0CWhmo5MwOjpzEMnAlPGgXGX4LV+PGD9DIow21fqUwkMF7Up5F1EYVtnGWNy3PaohgKncHEN7S11SPZXRKKEVhFn1koLR32savC xuJt8weaMoPwDvr6KN0JB0LBisitaS0\u002F14hG56aYahq1\u002FCnWFkwce eUx6SAB4QibbBR0SNT8wTCkAP8b8a5m1x11nyX80J9kTAjw2UhpHY1bXL+63frhsQzXm3HELpdWLAZQ5E+ph\u002FtZJhiPnnbGleKMjMNEC04D7Wk\u002FgXKEoaApcYdZWN4dS+7NdUuK8h4YHwiUsKvk6DgR77vkQo+HqtqSglxpKAQt+jHVyd6JE2L3xDmgKAp7si52Z5SuLHaotP\u002F02FSmLC7KTVeDJ8bnzsgNJFpoRYS248AwhtrVelp2VvDGTG1mrnR5iKKUsWILUdJgbeNOVIXR2zA3StodZj8mBvKOr6Yg3AaPBW9J7rzssq0\u002FyOBn8n45AlNvrAp7YCTLtAiGOx1i+TziwcUncvBsJMqmyFOleCxQHNs8ZW7rGGtoKHFqGw176Rqy\u002FefLEFMVeVuVShd5A4Ntp4OCNZuzYTma7XPEeyqkls4\u002FaSldkIGaZ1I0ZThL9rhM7Mb1Csv5Jj2YC3PAu3aW16h+qTPSen2KDRXr5ycmTnpByM4OKuEJRJA1jfzoMVFr sig+rGywtID01GFwH7wa87x01Z2n43NU6a+J08kjwXdwdbLE7AqibTeHagVvPVopTzrJ8z54ezWvjr vudyQcEgAdh2C+Fv56GBBwkYsZ40CiVwhUKaXpJ3BYyYh1s+XsdjBb5Gn7KKiXUXm4uPc5JNrJ\u002FVVXs4Ic2dNRaqNNduvAQk6ThLoS0CKUtXtqYyAx9RC7N1n4gr1oDBM1YWw8bqRDAT+LLIjPOI5u256YzKxx5p8bx3yG\u002FqWI5pHtW2Hf\u002F02FBuVVJxdni9ZvqJbomPtQfpilfunlfnHA+KcXs0txAjK1TlhNfg7fPayGjzMdvvS2Q1Vf9sIuqZao0+u65q41E2kz3xribU\u002FkFu+NS7aoP9T0dPERR7TX9PWJTsCgKOB9Cg7sk85uw0uF9PCggT7sq1eiWiDuv6L8a23WXafauFwLDHyz15RbdMv\u002FE14oxcbR4g\u002F0m5vBjTgrn2TB3BNAXx0ws19R0hSTGPNGfbTpnxAK+qQ7NEk\u002F1E1AOFYxyEtAEYfLXdgOyboj29Cgyd75QeU7LoGRzoFmm03yz4F4vmZD7q5zDRllsDYgvAze1SCS\u002FUcjolVduQu1CGKhrPXUOizXoJ9siyh7YPR5Gt36qFcDVVJf7433pLSJ5T3pjGtMGAo1z51AnY2d1HUkw h0xYPRHQXNUOR9Gvbra008M659sv49Eh5Z3k1f6be6\u002FuSGWygKU6i1Se0MAih5ZMo6L7E89VMXzSxobXeD7Sz\u002FurhY16fk0Zp\u002FuUiV85b2tcmmknMBW7L2tPddGoiWuHXH50o58AV2Os5LjKYa53qJJ03rc5Q\u002F02FatRS8Y9+AV8EyPg02me7J0Eb9dkmbStUpSnCJtu4BWqQL\u002Fm0PuUBVjVUiZKYqwxT7NQecEaNJQdHV\u002F02FA1hEDR9geelDFwRgTupG8Ey\u002F02FW6HkiApvG5Cv4zSmwLEunFft4o7geMH3ve2\u002F02FEY1uDIGZM\u002F02FpCz9de8wChkDSUEeGGGr\u002F02FWamXzc5rVsBBiPW3J3gXC23a2j03dvJvcKHJxhvsejnTqkr+Djp13WK4LSTMXYOIUExZL\u002F02FH2UUya2M\u002F02FFUZA+C5byRoYQGZ8alWyExmuXEJxTtKEDuBmZN0VKmDmfliLoU8S0fhTgaDow1fQRU2ENUct6IG0rsuL4h8LJmKJXNxGgd\u002F02FTSdDe0On7Q+7q4QZAwai15ICE+atWtSMGN9mf1+yKYR42pUHiif1J8AGW0z7aeIEQTft\u002F02FRxpISE5ifsc8rTGWYuIdVUZkBMrqffFqlyf49+Pf0UuKrdNKC\u002F02F4ia7A3NGAO8frIdV5wqfqORZ50Tggf7N+saWNkd3Gm5T5ohX6QcXWLD46ed2XAL7sJ78g1sjeU\u002F02Fz+0m3j5OH2d0GTP6KFQstL3GH4nt7R9+IwlPmrJ4A1tdnnPC5CUFPfwCJ+403c6pT7ZT\u002F02FnAwzG6a9UJ0t1WdS+MCMCITZiBImr192Unvx0v7euvgxDoqagu5Wznlnnwkie7admWbos1GRGRIn2dx8cj4i7v\u002F02FFzTxZ7WuXdu+6+2hz+ktV4GXrmQwBYLd14jx5EEDSXpeqa73beEH+Y33MOAwvRqp iabxcd6pijq4azC+czz3OC1faZNDV2DKYTg+RdPGmx\u002F02FfzE3gAa8HB4SkJmVjbHd2pkYsqTpgJySxxnZObdPmkYEzQWia2PdDFKHDVFgCgcjINzrMD97+0VyxwEIudAocoKyDW\u002F02FMRLsPQRspPhcV1LMGwrHLCygIm6wpSbt29tWqWtKqCb5StMLhhBe1hbMQivSwfZvWnopLB7DQZiRsQzWK38ATI9PIwM9SagBwE2C+ugHX\u002F02FMm7Fq81y0i1jQNsm4sqYr0E9E+qmvBYgE7Bvp8M8STPcRjQ64dbAhTmc14ykYY3p3v81He+0V9tVTgM7eNDbizwYjkSKesUCPTpvoVOQqim9iSiMWTUVaUNO70CaKcih63C9Ht\u002F02FRY7Ej1IOPU2LKHQ3eo+Jjs6HhLq2htPP7w4h9Prz49OSW4vLKx6zSyfvmi5\u002F02F8NNVp8ZmYr7Ln\u002F02FB+Ik1srZb1WmRBAsujhemqJS1SFxso5IVsHN+Z54g8zwLZLqEF4hvFyt2eCs8\u002F02FZAbjEvLBG+0QrJxfIDybj6+3iW8rPSmCeP5WpdYoYSHevaokZQib38RFGkFslbv0JuH0FkUgpCLpr89A1b0XTMVopA6919\u002F02FyqrhSk4ufD18M60km020PYpcW50Txmk8QsmNGOV64i950FVup58AtN2Juuiw4kz7ai9NxPNKK6bYy+NoadtLTtOA8MzsrsCLJiMyDa6rrMcVJ19oXym7EWQWRqFNT09dMJsTPk62yzKzGbOmDvYId7a8Qrw5QbEgvLhfBgt8gslmJW5Dni0kDHrFAG70kOGf8t9OJld9BnY7ozsIBIGBCouw34iY59pJVEIUD5YU\u002F02Fkp0K3G6WQQjbxdfD+Y971MVxr+hIVqAdMbT8sy\u002F02Fx0Fgf aYx7mxGy0LyDBgejw+WS7+Iu01e5GxRixfxM0ThxFNws1Izyt4St5eXmD0bvd4c7tM+aYT213twL3fMkvmK1ifaHAdGM8rET7\u002F02FTWDavPA\u002F02FFp+LN\u002F02FGulUv5ckwam3AVmtJj74f2naXGIpSP015J0tXdcwCyJ3EMMoJgMx0\u002F02FxmbzQVLC6bm30ERIDAoPwL4Lpc8U852pBmP7mA010errSQtjWRzsDUAHC4c41FS1r5MtCbyRIVj\u002F02F5nfpQ8zpcekz+YMT1bgXUVyrFx6D3eX4NQeOKENZ2D3Cp\u002F02FUAd\u002F02FEEojr279XEFFYhtDk0jtVDygrbq20HFRvmwrSIP5Aw5KwQG2N5Hq\u002F02F18qRQiiA9KfzxEP4KFzs3Ep8e47zx1g4g7Peh0g1UCjFK1GHWkrgqqqtE+p1ElppbbFBEITYNIiyzCLvTrJx

m\u002Fab52aor3FiTrqk9xTvUNObwwc0pGuwBPK6v+mxuMfGqxj4E2ajWGRT1IkjiKo\u002FqkfTFjpRvXQ9nmHvU2QvPx6fgb0b6D5Bo2+bKzu9J7R7bRDub6oZAmiWDuuwPg7h1jfoUtRjce20uwBjqV5IGJSnz2e2q16mJt\u002FYuNvD7AZ3PbbXvXYA4AwUzKqEjU8y1ModyqiefG4T26gjz3\u002Fx5vPhjG\u002Fxa\u002F16BXOBIwEsKwZypZKE06Mz9w3zbmikrLKAhdFUhG3S3C7jdC2HTfnnwOE1N+wTuIIHsNgQ6CdHKxazegjywT6z6Uha3H9IfMTn6WkpykL213hVfs4XcxAL+dti6QTnP+yXIzmjkc1IThnfwgX8VZ5opeackVahf7shuUMxOMCNM3ZEeLxFabMjE7LRqxN0Ak10tDYGF2D\u002FO9dlb21nJiA7kBvYznuZSwnV5C0RimtTNEzeCk3zToWZYzKcFwQgqcuRgVvT5nnSdyIEvstaLEGbeGV8aGOHd7Xg7wDku8lMaqhtye7hOMsfvfDgkgfvNiaREoMcCs8NMgmzmeYtATKOa+cbLX2X2VNz\u002FEy19NstCck7WQZffAjNvgUAW0EBRr5LD1Hh7oMamwciv\u002FG6BSzE0JrfGYu3MOZRDmizPCzfCulScPOGd6Y2HIPs\u002F7pCz0EAcSKbn3tJuSJ8Skd0J101Liou0aVwczjmxCrW95NrpceQoRpmWdLo8rTN5Qqi9E7iUOZjn\u002FDnioPzIpM\u002FwwyCHYtug3IUnVRhZOM1uCLrDFB5\u002F8LZefK30az591xequamtOYXnCLKkathQGf8LxyDx\u002Fd\u002FfzOLvCwnDCTgvqcTZhpauyJppk4zxubFbEkMqvpI1kX1HAEeSrUo2HT07YS+oewiPTZ0d\u002FhdRCtoga+eQ6QzsZER\u002FDv1JZ97T+dw5Dpt9Py0AeaV2G6pVptZLdxzwiQHhYbxTFcWeAz2+tpEpZPVGGF\u002Fpd3+8x1zjuTlgiKOZbd5L9xB\u002FX1skFitIZspv3F8z7t9FcCtBhHXhohd2r2xNmZegn2tTDAA4ASjCxLozKttMfmGG4zzDBChq bQi9OnJoe9\u002F4mhAdVhPaLxmlgz9ODYg0w9ATDVubi0ulIMel3rUPA8uAaxjMPAqaMw7ftCJkz YjMGY0xmpc\u002FQKdsoptIh09HhK94ct\u002F6nEFCm5zf6JzJeTnU6xOhXJue4hsh0Ft8+wmxP Bv5Sx0ZSKg2rCpBX6fz06jQKzHOihD3OZroee3GzgCmCj241po8BUF5ZxY7fx1BL4PMNGxYwspugQ WQnKG1NDPmCCYdKxInrFSg+z\u002F7fStZc30AHyhpMehN03cs+keoakI+dbPBVo4P1Uu3N4Ncmxa tgLjP51WpdwqCoaU+tFHAfGf7kxHzQzeFjFu4QWqr+tgLn\u002Fb6cFeISHNZ0RMgqj2ormfN4BX QC3EC3G07hdWpqt1CnPVV\u002F4BpFhKLm\u002FNFkjhX6vhkYpXb87uHpiJfYS0kvPr5HFwTgFr 2+yG46yWyvm7FS3j6U1q6ey\u002FnSd2GB2qzo7Trn3aPNBz99feEe71pa6zLIGJ+dCte7nX6njp SQReHwXMPpD35u70jDqCy3QWv62LaivNeijz\u002FePbZnfNVclHwrSsOsTwBvkLits\u002F0Tgj ewYPRe\u002F15qcgOCz00NXZYzF44drtgfVDRHTYoFCWg1131WhSqw5wC0AxSvIcXvaK2BConxKIP TZnxo0fpHbAp+5c9Ht2uNCNWtcp2LSOMJkk8DQ74a+OsvX1ACov9XPVPO\u002FrDyFIA313sci+h+ FK5qihu\u002FcPcSar67TSju152bkMhAGNTC0K160AG6kFnj30D5I0wsEEPkoirvQnEiWwoo8wm3wf 7kgAzW6XMIfrpdkgzjuvh7yJdTBqYuhCzwhkMmEF7sCmOPdUqz+S9W3k80X6hGJdP7zajhAO\u002F 8c6GUoSocmMzz2q8o40YrsyTyuYO+Y2W3Nkz1J9cVVivu30RcTMlctzg0Z2mrBkeP5MMF5\u002F+u vYa4zW2WeIC4iyKgUE3VCInWosi1EB8jRL238MtfnwUFm4EEJ\u002Fm1xtjyjN4dBkCC+enKpoc2nV d1xLPxRmsFx63zEV3UH0sfX+4eyAYWaDz12d2s2FwN4HH+W+Rysl+AuUEStOh\u002FSLc8hxmz1 d5A11ro5fWSPOrJG\u002F1p60ofDoIPVU3lywM4ZzPzSG4RPTJYORFBPzCv\u002FEz9XAGeNY+m iSRyt\u002FOfk1jHumj0ACENK6SbVzL6ceZngDmayj\u002FwBn8qTab7SyLi+F+8B1k6gIr60SIG ti82Ji9\u002FEVc7uoRaOpoxoEaPdDQBqTvdgPC4ynaksD7XcaTvo6WCpxn+GK7AiipZOBwnEtOKYi VrgWnvP\u002F5d50oP5tV6aNAbaqHfm9qsbxNxOmxEpZRRhVNByowOgy4d\u002F3fnoAu2pudv1 sugiNTqs+zaYHU\u002FyP8JkcEtmLbNZ0fGhJgVpRr\u002FPHL4tvNy+Uv1H8+Dxtw1iamjhgbAt Kmg\u002F8b6zFZCx9X\u002F5NwExw53StDjTOiubIPuJYtdydkuozxx1RIIFL4zpcLtWuF+VqaP9 uoNyQd+W2x4o0RXAJK1SviRPY3e2\u002F2ZQWu0zEgZvzkbXL1RomxUVVWB04gIBf0zAOnycEN50e eY3O3Wm+8amilHOAXU+ySKqam3yx6APf\u002FqstIC\u002FznBm0yaJTHEuFNNpbLlcc0Yibttu4 T1FDfra8JK3sma9K7LMRG+Uwna8ezjL0y8vULwRgK0iqKQgfJylHIA1t39mFF9TRgV4RiPRaXEZ0M8 e+zOP5H4PYJ3JaGyUoZKrUusadtJVLnvjwDe0JC5vq8riypd1KEaoqQgRro5VqS9NanQBrZp+y5Ry 1RD3GBkfQxtw\u002FWCXBmCWJGw8hr8P4iJxi9pgfulSrr0xDckCSksaQt\u002F+IIsPhW878D Ib4TkjTxbOsuCoxoVsI\u002FwyPbjE45Enh0DollvhtD+0jiP4mxvjJ1G2shGoCK07Q1Kgoedy1KT GnvVIASZ\u002F8C98y+uog6F0ptOFQjvXRuQEhuw07I2ty6dEUms6Fes5jZMM22vJ9NDc0otNwsqu QSiwC0roo6m2b7tcfxgrQTemyLdsV7\u002FpvCwsdhjyy2XJxF0ZvyA297EUz4o\u002FwzRCTG\u002FJeha56NFMZGYLZFxbwFo55hz17Wdpmbrex0KbA3S1GLDjxrIH9PBISHLOaiW9861CfIrXceu11 qSU36jdme3ImD\u002FI5+KukevepP0MB7oV8804oJFAOjMsEGGWch267b2ixDkJimwDuajan6AUTC v6tgsunK60it25GSbTtAjb+YwpyFkjl72nkdoioUmiRWVBbkYU5hdp7NcnXR3UCFnUbL4gQSvew7gJ h46xngIGOr+CC8QRXByumSKA1rFnqux9xu3KvPRrmI1TYFxxn8PdoNwziv9VBXbu1bx33T6R6OFSh hUGk4691uKByUTS3OxUncPP4c3h9chaAJI4iYE8iFl3fHLSzfVLEupxo4d2s+wVFFwf9XK6RPlqeua b9nuvYmmSAsK+o5+tkbF56tFvatMRGZmroOTkYawAD2B7uE40AkQncwQmUUsq8ms3eGt3k7z3rzAV I8W3Kz5haluq56v4atP2q8jVxnPbo+cizX0nVB46jiFqE6FRY+rnLwxTU+Tr0zH719EoCDi8W+Llne 17L2V1kOKIW3C2nzmco\u002Fxx7xDiPILGT2taCN53utiJ5QCjv9aAKtpEvTzs5kqqfeVLkghbpMY CFwSkdnDMCas71IxyWSnlhooho5j4w5EZP+o8Cqr0b70AzLGuhzC2VCP76Y4DtgsBX51d+dvzSPoR NMovwxjFqg2dCRknawMUNgnIPM\u002FegrApd2sKNaho9NjzeZUGNI5blu1Kgx3jwzVdIoxtOq0EH BQ+hXV8LedKalm8yZfazSAvj4ZJvnCAdfMMIqHN5sMPR1JR6c8Hxx5S82rog06GzEEbLDDQgPMfWLC 4UP03isQja68ZosAW80ENLg49QAi1k02P+egx5MMhYpjx04QXV8vzq\u002FGlnjyX7t6agVSUzduG Qrxy+6qswvK2de9jmD1yCwt7+jzuv2e+eUntQwTqD1uJYubwqqKDxeqZk+w1DAC9Y58uJcvhmSf736 Pu3GkSHwCSyqexZjXjx48X1d+Nus1fb7Z29hQmCYxt5cL1kiw8nsLDb\u002FydlnFhvgBQJuAmBa oDNtUSQbjX7Ugdf1BjAWd3vetgdXq49Pi3giJt1TMRKvn9kIyEoPeZrx10tTvRnort5J9+CkOH5LeO OD3GvvQrD0zAX41nRpH+jx1cqL2C0N79oceaS\u002F1VlnBbo8ElvfxHD7yLjHGL3t0rbnBpB41\u

002Fs54ZDu9+i3A9tBPGokxJWld8iX+1d9knsmj1SaMw000YgvE7CbaraSnX2OpUd\u002FedPeH06  
1NS0kSby8azQ8xwg0i0C5FRZWFSwegoRQt0HbuOCim2Iz4LGe\u002Fx9vbaG7ubyIQgI\u002FxXX  
odhdhxqUXf0hAGwUm\u002FNT11591QmUIGqsEvpth1X50dKoVV\u002FaZ18HzupNDAe+F3fQcyhHu  
NzAEVKxGSsdxwwBG1Wy5ITqlhUdhJU0Y2lym0KiwY2jZEfk15yLHXu098e0TcbRVkXLBKGssSfv2ga  
x5zO+vYCAPx+i0vs9Y0PangiasjALvz5\u002FQGh+t2zg84wspBWxE6oPfxOuQw0+A2nPUeypj+f  
PSA2eby8Ce8EvaWdeHt0CcWt7H6uzrB7U\u002FTsjZTH141uVi3oiGvKzgGe5Pk703K\u002FVcbk  
T\u002FyHinMd0+nzI6Dhwxa2C754QYj\u002FD97QMq2jhHOZToKJr2w6RVqPEnXrCAJSxitA1M0  
UnXSfxMmtoloLeVKjsds\u002F\u002FL1\u002FBRch+1GOL4vUtGGw0Ima\u002F4N7QkGrL\u002F  
2FSTTZDh\u002Fm1n7+OVxn5v8TbPwdwOkv5tslmX3B\u002FQSNk5TnIuGtt0ddC3FRctnA6sNB+6  
S4leGXTQItIXYTMu5gQ8zndhd2GurZ1vImti5poxEuwforg1g8SvmQwzaUI+IQJttHvOk141SXAp  
k698q4e3CGFm33oWbvvEooxjdMhfc\u002FH13pAvqJJKOKLkLmOidHNdngST4ullYbM0Y90dsxFyF+  
mmk29nI+Up\u002FEUL8fJ0sx2Kv4MuOZCyzn8o3GNR9xiqsdGKgQjqvVOXHFUpK2SGFRxtPORSzOH  
RUZQPzKYSJjqjCqtGqh9pZcVfnzN19raPy0KvrW\u002F8XolrKw0\u002Fgxrqiq7GZj4pX2ITTUR  
Z4YAb9kSANcDLGznM4WB1kv5JJV4vTFesfFcq239YuoQ6BKOnhLXKegyGc4BIMH2FASvr6zsSZDv\uu  
002F2x\u002FEyVvc6wR5LoSXzmddC\u002F\u002F4RMa\u002F10VuqUM4Mgz\u002FyU8pieM9M  
2nDnZVIqgKcew9DTU10lgX\u002FRxk2npJh7TwK6HOqaQy1tpDKgg2AXZGw0oqPZAg54\u002F6UC  
fo7vkwyDxrgPo1uRMnB1rYHwB2AEYpI95dxNGzAUlsqsvOnkz93FOeHu\u002FVswfhZSPZA5P5KM9  
8ar7ttKL8PO5PqByRcrrsl2BI\u002FQWzb1F6v1iaUr9PeBZ71c\u002F+T9c9EwSXOOPO2VtyJg9  
dyhRbi+v0MnNdsMvvFYV1xbHNCxs0MofH2dKM7Kre\u002FtnLoId3qGCgnmgT4ymUGzvji7c7Nz60  
kbD1w9W2RqZ11S3KwdSMc9oH1hKkp9mq+puSW7\u002F2pBj6vexgtJvPFgJaOp7iU46i0XaqUGcA  
IV9k6tEDhahxvvyNdFlMAo44xXa7DKv3JthPAyPc0vpb001fUWL5KnkNvCdNvEZ9ZMa8zmnnPP  
fgF8t9sPS8\u002F2otMk8zj9twCJYV6zdqq0LZ3nqx9fut2SjpLYtvPXvYsyKHyuPW9qCk7gc2023  
FyWf1P0Qz5TNCfsYWksTgQDKt0zcABqaKaftMPWVlia8Y6E05J3UyRH6tsip+14CtYVT8elGzC9SBN  
fvhAvknAAEV3PhofZh8RFJmhqk8vWprc3H+DKi4G5NQeQ2PmNLN9oah5i4\u002Fe0LLyrvu1D6C  
\u002F7UW5mzoPhlBPZfjMRIwyV5uge0vr79Fu21Ps2Cd4I3k1HE5Mqu\u002Fxs71YX+FwbRbg2Bm  
pLgMGIt\u002F0PK1Vwj1rPq1IKTw+48Cc5E7MHZHLefzK0vu8ooPFSNMhd3XxqmvTDce8XPMo8Nj  
\u002FWGwIMEkR\u002FAcUdgH2fqj2yxkKTwyWQ9E1E178Enbn3SaPFBggTyNqrgN\u002Fo3s1ra  
uuWPsee8OzyGKeMYMXj1CC\u002FeBhX8C5m6NoLi4DqWcjM1DECAzA\u002FCv3grVbIMNs2gAsP  
gMQDO0UoU529a87h9fta18Xm\u002FAC1DZ8XdmxWuvNAxc0AHxpypaN\u002FqhfQvS46nm9H2gUQ  
6a89wittNky\u002FFrQeV8TRPDRCyYY1CyPLqhzC0812W6ESJ+ROI00j27muFO8DmP3wyRDciaTW4  
9uLkXnTXcYDg01wWjfnnFF53IgB7zrPxwB2TgrF44Qw0BgvQs8p5CdqcXaEgURpiWaFLOyheEU4aMeW  
iGx7nlWvENz5+4\u002FuE+WZ1DmirnFtVVxTTQUss3gzOfM9hsBakFGOyAaTy\u002FU9RA5jzAfV  
DsSFU9t5mORx\u002Fnh02papYsuvkanelTS58Pzfz57x1z1rNWFZd8WiWTgdQvdKOwYdR\u002FZ  
zcXEEPThuPzQ6GL7QN\u002FBKRu55Jd1+5SYBayDUvh0RWPSikL5ZGbi6r2Ig6MS3z7Kp\u002FZQ  
6is31DAX1AU10AtEj4RSqBxc9fue3F4PTGnQAYFzkmuR2BJTi2ZBLQhryGPdDteS8n1jXbPy3GJyc  
uvAccPyW0d\u002Fd4jUiYnfxPyYNFsyyy3jerLHTTYplAN\u002FHCU3Qn4JRvBKq5xLcgV0gE2j  
\u002FhMwdabn99mdoh9\u002Fgcl+vYqm+h3Icy25QEN8ekV39PsvNvuFsfM8kU8vpTsW3NFcCGY9  
kb5iYQtgCiUBS4RKii7YpfFx7Rs\u002FvDE1G7Rrn1KcGxGfRev8rdsn7yx7AVTfzHvwCt4vNbV1  
mve75oWmChac5y4NkacCDjPrnm1Yg1aRA\u002FKuMfPS8X1tf30\u002FPFe+zS1\u002FBp3xg2  
49KLAeYu02L\u002F7zBjWmAtYcmmBX+1A0zszzaw0J8qvW+B2Vw5RXQwtXn6IFCHP17joilQ39PX+  
o19wpBBe2aWwCShtueg3QxcBmRjeXgTN1Ajzz1xR5utieBlbw8P1joVUYBnLjksHxDhefiqBf0eRh  
ogq68NGXFwQ0a6qLrZmzFsQxN0+EgIIJcMFpWKw2YruATNegrz5eZk7z3ACioteZ6Y8SUFzzzYpn  
G31nU3abS1EPSvk3T7Fpag4QqYQ\u002F9yRzeyXxK6fyQxyC6BvkHxpyVDFr2AFIcooe8q+cmYaab  
dUJXKgJBWFAr2rfYbHG3NGpI3YnDtZ\u002F6ULvlvkUPT5kP68v8NQ\u002FjVzeDKwOXUvX7Wt  
mYEaj77UHI4VzGXaThmoDbkebGs9P7DdGLLHVUF7rQ3nsxZvetnCnjGL8KN5AzzARyqk9BGLtz4TCM  
rfrj0debv6Mu1zdwPraWxMD0tFpRP6qwjk0NNnLjURyQxtjk8EDOrdQv1LbjKkuq8C78vHofZKYq7j  
Z1vJyxpYdLgjnp0RuEU5qjh5f0nuK0Bodh\u002F+bDz0Bg26CNMzaYNUlScESeZ1kGL0JuS5Ng93  
xWoU8kRx8vRA6odM8Ei7MdUwrIsoAjHJZdjSypTp8Xeb0aP58agVqxn6mN6HG4v5rrDmNsU64CzKh  
eXNOiRgWIGevA8QDLrb8EM9WzwAxFFW4NMDQf0tUJxQ0K\u002FwLj+6V4RMKHHTcbhyxG1LwpYsNg  
ZyaWdVrrIvWzdwnMNfdj\u002FmcAAEbFmNyBRi50vrSSkgBADsoyueL424ob\u002F18\u002FrVJ  
Uu+yM+jUJJ8GtEVfxs9QwycvIUufONwtLwpFq3yHt63cVtw\u002FO3vj0IG14Ygc7kGz1I0kpKEUp  
KpJJ3j47P1RpYKWsheghjeQa8Mg0Yj84zHF7faSnZgkIEFTTYB1lgZ3xE0SMzhskVlrRwRSf\u002F  
GGcTOq8F+DjcstWmtUmkbKQ3eJohrNIbjTh3Q\u002F2QVsNj0QOOWzWRkjxjzYcxes37w\u002F5Rj  
4i7wJUfpYh7FwWsFWiLduRPho06eAdo3dviHiC3D2g+5MXkEQztEomsYMBBQ6Yfu0DZYYG+5ihgLzA  
9qKxCxPN\u002Fk6K80YYe7NiWz3P0Zq4ZDtxb0QdJmc9Q1CNWpt+A5wzvMe3RPDw5fxNJI+QR0UiP  
5RUFnHzAlokNSLekJ8WSxOk870V4N51EK3EjanTkgbVixzlo+g09xJ95DoGEHYoF1Swtq3x8fjbpx  
jdgxBWeNOQxmEmrlQwCixh12whelh4VZNZQFTjh5abU8\u002F7cdppmG7j9te+SRBZH1rpD3Wriq  
SAK6LRVHOHmEq1kY+Ep3vu7fum8qLsTtgCU4jnGzAFbK5HEYyQpQoa9YJxkmnM4xglSXgbuYddChyh  
43CUIs9uXAgssiziW2\u002FddXyaHwLnm\u002FwyYMX1BGvIci4vEcjsrhRPLFKIu\u002FI174x  
QScv81CWjecazSDP4Cj0Vxv\u002F6cc\u002FDJaSoWEQcZraQy50faRzErhxlxDbP+jIUvapbT+p

tkOIJkr2d6A\u002FoPRFo6du+eJs+1loBQSzwDmLevdkxMKWec36PFWFhcG65DrJQza7eCfbZ1rGSqj8rKdS7SpW4JmZPt2wKBoPyrtWaOOWoNalbjOPXKiV1iNMKvGfdIS9YiRnSknCj48nAEODxNDs\u002FQ+4V5jw+sVxDtd046ezzT0tayAExvq\u002FYFyv10U67ojjwAwRxlarwuUhgzDfcOrBwxZ188wmSyYhfRo1wz9I11\u002Fw6XvVZGf8Xc8CrwXY5K\u002FT+c9AbXdVtpaZ11C\u002FQfbKtzImkaTPb7KK6948\u002FkR29TVjVmytrUTMK7y05zncKsP3Uk5vFE6aGvaKhLH9BjYN7zckV+sQHqaf\u002FFj8k8CcDTiB+zaY8czy+n1CChtB\u002F4yuQtcZJ4jHXVoAlpkIY6ixoiOZuOaBKbF1wX4SxYssc1ch8ptlQjTFAuFfulKnjx5Q6+qilUW6GtwpTyxpBvkDG3we9DcLLwABkQh+elG0w94wAwhyBJQUd4oAqB73zp20X7ixZTcaNB7pFeJbc9EKEen+t9K2sopwaCm3zCuFftxCthLUkn5zAk7u9qWILbBjpt e2XuqLdoHxy503yCaPBta+R1n9noYQdq3IC2s5Em7kMghF5KMB8rZfeIM2i1TSQkMsL5zDz15KPUslTxIZ1Emkwld\u002F2yqjTREhkZsa6LMQk7h4sNkpGbTmrYCUi1T8ZF61koufUhmPOBgiGNhRybU713hbzR2csEr47Hp22nv9gvSmtehSoq3CFaOPjs9aZZcThpVXGSNkqvy89z+GC\u002FRRFbYjzjOTUKBaouXAyWizHQ3W2yOHbGo2GqA6sIuTzuhrdgPbm076IKr807xpDEghuTGdGnfsl8uOzOvo2uHUwL6ZQ \u002Fq14mxz9kWsdBjGh+jvbvcgG5h5InvqXCryTXIfP8f8Tmzi8W1phsBozx8\u002F7wYfFeUxXIdYN9ujP1CRZgfWvxuHRI2hNVmb8PmQay1y5YcopF+7JXNoUt1XqSFM4iMA8Eum\u002F+nt\u002F5Gnt2FWXVKOn+CR4Mf8kBjX9TUEV6Aa7ihT3kjMrRifTRWa18A10EEqolBb\u002FNpUz+\u002FD ojwxDdB4UBUhf04PIzhit\u002FUgNekZk0ZwJ3D+5wV6o7gj9NyD5+WEdYpfrKcdBQrlaXld00Ygc d1kNHfhXowKepTK2goFo3XVY4CwPCuGPrxsV5mjrw2aFFC15Z8SCG+im46XcCPPL8ZhuzMhD6ts6Im wQol\u002FYZ8IOiVeIeIiD7hsib6mH7sE8CrqclD22XPxHmls\u002FjlsJBhwOos6NOKN86Lubw6 NMpij8MTygCSNv0+zDIZH5RLahq41z4ZOKNp5nBL21kYT6uvC5JbyTCvmwC6dZPFavQ6EUJZCK2Cg AidRjhcrQ+X1haItKD13Sz5kt3A5+wN6Q5qrAz21t2RvUsqz11Yw5fPyH0Ue0x33xX2YWzq4MzuPDv QH18TKJDQNN+cd1J07UhkGZRkKLgV9rtrqnNFfyE7uK\u002Fbf1LvoOoOCMrH2fDjOBgnxhCYJvOQH F7hzWsWrnv\u002FmjjLKyH7CxazzAs3hcZ4BrSFmb7s8MzEompBjimjZr4onRDbijIsOW2BM42ru P9T6XJkcVGvQmH7t1NxJwGQzuVD0k4JfYRsDfp\u002FINLjy3avHER9RbEnsDy8Ftab2mFJzEqleI x4C2jiihgLlobBmut8XN5Z4TO8RWpUuzM6WiYuJPiMboEbGngyEniBURG4NnpxcPZEEJPxoYabqGxC 4Jteq\u002FhtooLlfkm0Hub7teIwK8bK3EmIdGLariSQ+Htb4E1C1TySqdTW4xSAdqXje+LoJyKN IxU2p1jAIAY9xq8jNgc6jncoAtk2mkkr6Jxwowj8zEY1s6xskROp7e9nsXmA9CE7Bo\u002FdR\u00 2FEheaDUroyJs+ldSaoNgRW30JmEh8AF7Jj1nomuOdvVXXvp0ukMrR4g1Mc2d4tSmv90dKNDYR4nET dqWJ1KNw\u002FGxLGrbN4viJen8jRXLhbY\u002FUY1rDzkn\u002FMAPS10HhPtKwcG6wWyr8ZM 4ic0X3mY6v3ZZBPkg\u002Fk7IBLL9areeN9fja4E7Pd2zrtpN1vkWB97Tkwb9eQNC1Jsg0XbkL6qN tvEd0\u002FYN3b9cskyk648EY+eJDX1ie1EP+AzRSo057R0galzuhepu+hNQBoGrxaW6AUq\u002F \u002FK8opdicPAmhfq\u002FkoikGe\u002Fd49SwH2RGfhYVA9DmQhqQxvckNNYrUnF\u002F2q KNFBWz1zeoRgm63\u002Ffw54Fzx8G24VNvLqgnIDVdk9bCdOLtdsmvshs5ny7\u002F0n0iBghthjRR pLiyGkwerxEPVyRlhIUSiYKR1GgsMsm4+ea+DwWiCfNajh4IMW814AWJ06Ihy4jiid1Sp9s2FkA3RY +t487YNQHjj7EfjdKbfFeQ9IViVXNNKUghE2Ed1BYV19fbch\u002F5eVAKUiWYUwNapE2yM1dAi2B aHN8QwgCc1QGGU9P8cK6oY3sx2iFdRBakAvT30KpfCoUxG10qpojnaHBRr42fzv0i12Cof57W8hm HCmVxGyNgx\u002F5P9o8IVwED7xtpc1c8bkjZdiABkNhI+oXPSv5EbEm5GvxxUBTh+8fYUvqmg7J \u002FqVIMqgUo3xRW6KvFOLFCrAI+qaZInB6oiApk2JEB9z14PADgb90eG+WcWuSCP5Xmam2yr040 wDkhPx68Gobu880FVKIWR+JFIAC7mReyCVB83\u002FSLug2dPFOOB+8\u002Fm3YUtgMQiaIGGG4 UF1XZTosm54W17KKvbQyW0ZUxBOpaoEQSQbc+jt+pI3\u002FbFn6wA3bRxy+C1v5icsSMM1RU0+bV ofI0D6vvzeiZVX2V1aeKahBwBY01UUHzsxszQZBinFYCyTwSErqpOFFucd92yGONUwLw\u002F2v0 02Fe9e5JqKOpvgCrzvK5RCcza+2zY4rtxpntJ9DXBLfhABpbv8basP0Z13XSk8D7k6u78FWcbrejEp s4GeXgLRvpyXA84ZRsxP3XiQS3IBFDeimSGIV4Cnh4Jd6z09gVSSo9MifyAExcwN154wgWIQt1Twb6 Tq6ijKZYVfrVTJrbGOvU0lmGI2TF9ex1MxfGsAF45CeSooms21Pikc01Yzh3Y30i4voi8ikEVl9Ca AZxrJg00Js3g6z4nFn41KZ9CC8QvwzcjFColeMib3AjEpWF6u+yWxVzC06sNzGhoCojootoA8u69YQ +b0q03JpAJSB1CjDG3pdhzQ3h9euYgVx8t6RmmSfb8EU\u002FPglCm67WYeICirDzoDu7NWfyTSJf Q2W+yi0f5Zjb+RADQTxe\u002FfzsDsG0aOaftH0NRWMcnGtph5d07E4FYtYFaXWNuvIAR8U6LAKgP zh4ShSuGiAY57bPrThLiyEL78kgHK7EvBhs7SW1skZC2Zy3ICo9Z5NFnmcdB7G3zyfj6Uzn2SQuP 13H6LMgdMdNFvQ24cHqYaHjaFruJS35ubJrxx6RjQ1RXM480zrubZP4KvrbR1qBDAiJu2W1LZ+1k6q bi6Ob0i9NERYOG8z1lwIxQfEloihG4stzz5650TyGfLznJ4hGctPAC\u002FmLL69mqbqR01mPl+Tm 1Nc2To2UTC7gVBuSyLuQpDpOqZxcGxLeB58Q1oHcyuNR8dE\u002FOCfm70nJ31RqRiZ4gr5iNsxe v1L\u002FLRQDvk2\u002FzRfzzj\u002F9N8wvsBDS3s+x\u002FL3w288q6k79LVN4LeE+GppzEP Q+bmDt0jW21qrVkn1qBAedPu5mOAr7K0z+72FWbYv5LRMO41AJM5ME43i01Je04gVnF2Ag40VD849W +YqOiknv1Wlqer3Et23hdw7ySVM123gDn4gu9wkEis\u002FkTbH3IK4uWVpIrxk7hFYQSTJAEjitt kbv3ssdon9ail1e4jF1ny5MfcCwq\u002FiaYqYx9x7iyAhUcPPUIY58A+nkHyUFNXL\u002Fud+m IhdxJoH86UjHXH1EBXAC8yIPohjEi95j8JbBWRsDHAlu1y\u002Fs+1dzLo3s3IC\u002FCK7mWFRI UZWX+HdeNvbwjN5L18wGUR2G+OYTknNJO3uqpA1XvGaXurZchn\u002FhjnzB4tL+ZmFT6UhojUP7a NXNrMPbtX3HJa1iBC2QmpR2piaw88xRGWHzgYEBbVitq+GoPAC+kB7Q+BrJbgi8C8FM9Dv+BnVAGL fnEKNY9NZNJ+ESi+Xk8sbvJ1E6c12VUbrDwlujdFx\u002FUXggNiARoh7h6vwEhXocVthxPmZCjCj wyXNq0+9+6uHHRPgt89wWJxpN0osuDus1RGH7s9kN3AQG89BbpjiEsre+isXGH3\u002FvPzZvovRC mHDP1Boi8Nj5b\u002FrzCLOksp7rIbQru7Oj+RX+Laso4bNKFeqfkXluYmV4adGfE8N1K3ZrN+Yhi

TAOalI\u0002FyBG89IQCPbNbfkI3qkdZJ8cQWUJZ2JKIEgXwjZ3oNqizdX0S8owRQSgYYsbKKhMwy+RuI9vDMPZq7wtTsEEICsTbqAvEqufpe6G0GjQYb34OT5hU5Xix2ApwsUZU8hT4wQnPCFbZD1057vcEWF7VzmWDbTN9osizJW11\u0002FIJ1tawI7K1AB31nA7L6ISbFLT0e8P\u0002FaRiLSzw\u0002F1Dc4b4RX\u0002FBePMreZbSj2DsmRNN6ECudjsukfzbWfo+bz+ttjXgOtp+EDFtyhIEYNGQM1IvtEvxAZNZq7zEuwZdxXxOjRbsjqt03jrV\u0002FZIrP2IpgJ34QcXjItZcEwA9GpkkMJDFHJyr8JHIPSVPBpTUDmWwq01TzAdmDVnYth+1UlwvHOpQMbZCLl+kLWjnLyuGIuOiiKY7kVznlrhivWjBwDb1hI5I1\u0002FVAby8Yh3svK53cV0bxBovR1YWio6ObRJLQ61\u0002F+xy1H2eB4GVCcCzitKpgR6Z6SCmQcDy8Prf\u0002Fvc7QBvwSdBXBpBsx98L50hA8ew5kKChoisIDbmC0NHfZ+aNVELIjzKN3S1ODJcSPbKD0Kzpa w4PxcMQZCIVLg7i\u0002F10ho\u0002FRei32twXBupai8RGLeBQffFlm3SYSZFoIqvR1mYmscv+AL+2QS8Ww48oAW9vBLCH0TssQk+lvpfETL+XAwe2dXS+3sp61JcbiVOZC3iaDvnZhiyT7VXymeUq+o4HsN4tlgwGQly6uf3tYsNuoNWgFjGe6jhjiuiZLVNQ6bXsQkZw9DUEloAV6Pp5w4H6ve6nUsVUQfBetXMW G1+Hhzbddnxp1uv9qBy1s8RSENjaGBAEvHLrD1V5CxTmo4Q1AJvmhpJCVIXsJ2nf1G7z0oGifZwbY kbqgW5UPI6VTgRP3TojZZY1WUNLy1uwzVDpBW0E2Vje\u0002FuzJuBY7q39xx2cLFF13m\u0002F3rp iC5cHNlvvx+Ct9vzqL1XFO5tpHfgWQmRoojm3LnEao4spVKmFP8cwgaagi+y1FM1DesTo2aKrFBEdL O0\u0002FB86RmWOU5zR1VWQ\u0002Fn3VJzyDq9ew2q4kNdKITWKgjWKBEpcq1gdrYg9LL9T5\u0002F CjxYdlkwzziWhNSKDe4R+NUhtRzHCgd\u0002FqJTvKErOTwAkNrmk0sQplp+jg2TYpyzjFWBiCjd0ttg4Z9winp4HDA\u0002F95a9gSc0dwzaq24uLpqqUEzoGKajbFsy6bnOtDBeC5bRu5uNbXciODIjg oSKoLnMfpK7C3GL6fKiznC8viBmpo166IGPOtxxfilsCh9BMKJfz+E8PL6htG2y5xY60KPkp8chij TuwmLzJJuqjMzW9RCJ5k+CZRRBPFzUSorEk6dvVo4ewtOWhim5WFsVKx+Uj8otdu9xwx+13pCRkj3+rOb4ki4GHIHYwtEhdQMe8ejECKNGG8Z8Ch2RTIDnIk71gXi4LOQtWvey1AIatWeyzUmDEi6z\u0002F gz84mpmttyayXUWDuj1vJeDm\u0002F3L5RG3nUGXbgsyV+OYno2gQkb4FghztKCTj5zIjRwYgHIRw mjGZN11jIK6SqWuYXXuUqo6IDSigXIVJ+F2VfdU8rKFMQRyDG7qAP+S5qcrieLEHFrXNzhRv538o\u0002FyOsg5kD+v5PXd6pgQK23GJ0CnqVhx\u0002FzmCCS1HZETEfqtqxtnIV6IoNtQtFMvfil4LszL xOQ8\u0002FieKfq\u0002F0M7dwCDOKDAGkvbg114SoUke6euVaYqudCoAPd8t1pLk86L5h+sLYdCl i\u0002FDT2ts3YcCgHXwPA8wsojNzpG791JhC553Kma5Ed\u0002FnBhksUMum9XYhIVGmlDg0BgC81 AK1SjeRs\u0002F+HJdyhKWFxmwfHaExPOSBX6dDnVQtW5gIDnfisgYPbRX72auFpnZKuha9Q+QawLR 6j187HqOf4K6+xoY9gsYzNDnCC+Ta+MKK0lgc1oj110AiJLrgrUPO5\u0002FBSIOnKD3D8Qr1AhO3M NO2QdE4XtAE4QtydFIF\u0002FkYqRNWTB4z4t4TaQWbC7ZX2LaQ9QcOPP4mqZjtF+arFPlmikXzO6Yn V1gHE7uab\u0002F1d7KbUQMchaApzT2ovqlKSQRgtBdcS47qMAjs6ILYGPN3JREjQZHQN5m36+iC 9wMeLJG8GYTdpxrkg1nDtu74Eytgc8m8pJCuI79Gp8zzJ\u0002FipiKheNz3UEX+HdHcQf6i746Y6S XhjsmhfLE\u0002FDGxEm8d\u0002FE5Px2qAqgjrzVh25Tr9mypnhacjSXQYiQZM8\u0002FzIBJXH juJujY+q3SysbTVXrXZ3LubTQ3L89bhVx0AjcqNiDFChUAwJ7riQb9pAuTTEE\u0002F+omuT1bGE10 rRFBod4Jwppat84Z+cwAnRX1E1BA\u0002F9Bsv3M8KTqqkWP0bERHW\u0002FpaQG60ikOnT3CHAIIC GCHHZQ78Pk\u0002FYTtx+6924zeFTHDugzFTIKJTRdfW5Q1315D0t4ro0UsUmt+K7AofBK8JCAzR9Rd mnD17u6ofCQqkHZUC6DQ1vY1XidNTHvH6epn5701Ez9tk1o41lin42UwERkJMFDwAPx2x+\u0002Fic K+IEU6M2ionmGrc9utv6d4a17J0mJ8Ycvj+iwC40cu\u0002FWU8MFzsds2ULYitRddiyvYU87y17uv w+MGyLFgtfQg04agom1vh6DM8DoYeYEPZ91Hw2UhKlgHgfJNcTF96HCJiVPVSCB5dprBySVwn4wdp6 LD\u0002FNiPFuiugvsVPYK3aHdA4KGZqaduywXizquHGxx9N8Z7AKx4YeLoVEnc0S\u0002F3ks1Chi tIC5xbkkjy8\u0002FkHLBVIo\u0002F3nq1z7tGGKN\u0002Fh\u0002FSAK9d220QJz6dDbaTtXJKJtt 0aqzTZRkq1sstN\u0002Fb22pgw\u0002FX+D8rXCMR0OZRQgJBMtuyTzFcazRacSz4RPuwHPaP38xNY RxsuJnDUBc\u0002F0Iy8xbZutaERPBlltIo3w0rq4Mj9kyM3AOcpbj\u0002FGV9hckmPSr9+OCD MkZK2p0Gh3Xa6\u0002F0IP+PRzAVAHSVHRzxose+IOuQKpBV3davveKprQBqBhdFXHQ1M\u0002FR2 iAJqgo\u0002FHMxqbx4DXM7vQ+MKZ448QzXEEDJXvEaskc7Rfcog8M6S8KX3ESROqsCBxFo86ir00 nKBkhFXZ44CPKz5qtZWPYVRIF5FPMMBVhi1j072ig\u0002F0Gggs1buFfgiwhrcctf5a5BqwIxp1Iw t15\u0002Fqg0kilfpXK001090LAQ4WIvUIdxkgYQbnCc9SctnaLjsRIer83POOpkQmzTTxt0JHpj1b +abktedb4AvhFnvJ75kmysQg1I6Mvr5Bfhyz09NkcP5aS31LijPuXdr5zw3zqflppxyRqH7GxDI8D XMAyPrnutRpRDBtwhsNRh8s2SLaP0yfgf9PD7riG\u0002FnKYd7nr6Vtqa6BNC1ymt1PLV7ElAo3n0 uKYY3VPTF1Ag2QW+y7o+v6qHZ562n1yS30cHE+AUXwWdVNkwiHxGYXIXreOL4vm9JYcpmjct8BcwPT IblnNT2vXJF4v5CVPmNAaxRFbpjihz\u0002Fmvg+V9GuKHxjjzyFeu+V0Dp\u0002FniQkISutRTc4 i5gz+N21FuAqtivYgXUBd2jVcl4rEXjnPSYNf7oriHHImVoLeyzB1GGEQPP\u0002F3C1H+7\u0002FJ GtdQpQo371reJaEn33P0OpFy+QlnS1gspLQSYsQr8N0W3p6pawzvu35qdLE+HArbB0N1kAoBnbYws PEFzNPBtU4IMOKpQFV5ctaM5WdMfSxQFYiolo18N0U17yF7E3weCF+wACt0zBMDfJnCN7DxQcUz7U9 qaoZ91YylmT105xcfMby+Ouzc+OicypumXJiuEX1N+VAIPhjn8xvwmjchTrXGoWN8+bbP1AKad02HP r0V2Z6LWTI+5pAgLFZWhVIALbhmeKKz+f4Zq0W3vXCaqCOY0Bvq7y8FDJ6ZyR3w3P8SIVdi046rRg1 OCTD6XOAHIAE8V16tvIMI+EvOibsspmOI\u0002F1j2fWeqjal\u0002Fc0S0aHBBfVUpxf9GpfMvqi9 fgaay3mtq3IGq9KSK6P6D0+MSKMdo0tAgwy2055ozDasu9nA5ouMQExXNZx8scZwiR2cixQqbxwOJX YqVVKh47h\u0002FhqN1K9g0bH8CACKdhYDBS\u0002F3Sh3ko2EBtt5cHmnaFCD0h8\u0002Fsrxz4I zAgiv6JCDDK\u0002Fhza89+dRQETbrt26j1DQLTrxJhioAfsrwk5vFhXQ05Hbpebfmxv0v7GTg26 ISL3TcroWIRJNYHZWkJuGBNUkGWymvJ446WQJAYhzP\u0002Fq\u0002FDfyiju\u0002FSTTnUnyVnsz jz7xttQwdZkt0FuTyhBR3YevCngqfI328OAKM8KY+FI7R4fGqUhMFiirdwVj2wP7wA1z58DXFcj

EDaQmx\u002FEXW+DRsw5b99zQbdTQzkogZ06UZGTCYQqLIRIV1UhGZTNKK+vMgwqxVYp66v9sDVVj0VrcwfEU8rTjfHrqAfkeaXL+Tug49bn3OJA0SsRTG9IHvR5kkrpVOvdgn3DgRMc47F4V2mFmEo0KqB+PK9Y5SINDPReKvZDAwTLtcUclIpV4Kqa1zSbyfTR6qboJdcLMk0mvhSpX0MmQZCIEkwnEQXqOscfv0XZ21QSGA3Kt1tupr+TsR6xm5kciW4e0J9yYwLIV0UQ3u75doD2+APIiCo\u002FVYbH8LfhdB9sD+CM\u002F2cs1agvAqk5eLMPnnPE\xu002FcYGH8aihCurKsi6SMNmx83nC9McSM140wk+gCXGfpJZcc8CmXwNgHKskMXHcl+mzgeQLZ7LzmZAUUIqSew7t5xmRAxjFcy2JqvcIWHK086\u002FLpC\u002F62Z9\u002FnU20Aq9Aav95scyJNH1Rsfs7JwpULvcT0dulKitW6aJPBWhkVYRzaRZonQ8bW9AV3+bD0mQBCkHk85HN6Nmy83aou+u8e8WFNwKeJR+ln1D\u002FBsbGwBcmQjbiomHwg\u002FOXEGkfJZ5iaqAVj20xkAb30AySpbrjaUAm\u002Fgum30jwxkd5GDzY5139asVnL\u002FL69XJmMfbz1Kd2d5x20zPJc0t7C+vW1AzSPNzdpjRsv+g3MtQs1RPiRVrzoagfuFX0fuR+4f+TJfYLqXj9dCWK\u002F0r60EJJ+8Eh2fBRqIC5p9jbqr6GGEoswxinCc7QamBskx35PXwa2hwjuTw93ZNqjV0Ees4qs8CGZ1HrDIhFXTcZyh0dmEvCJXPnQuqdXDrae7q5IFs2QvSYZ4SUhE1BbGasQEkexrhuXTjrNM\u002FynbtPvK8A5+pro++HmJTJ4cdINNF1MDhV8\u002Frs4fhazAw5tFd\u002FZ3nmTCJFIksaMN5kuiPerzeQI\u002FJ9N6Gb1wd7M9J4rwM2nU+qVJoomifNZSGY1g2fp4VnsrG1PQ2jBy4Q5uNL6JAA60\u002FuOYsC1daupl+IjmfaPB0yyv848RTnzk1oQT0UCI2tRP3Qilvm71XrmMTT1jsYQNrMyBe\u002FwN2pB+c5Da22IAwCOgUiitahO39xjlpQcIAqde6JqTZmy5aqDKd2HCLMk3D5qoMh2CNRUi87b\u002FjeP7inpW5itrHSmotQaIwObPoGNCJWJGocC9UZQMOmfCpwY+XLoik7NrHH+Bw8Tq4HViwXua5Fb+5QsrgYFqpwYvDmTmTY1if89u9Y00gJie3KnWCTR1E41+hgXvCKN1NPL1z0ccLcE1Efmos4f2xUqU6sjp\u002F48qhKmV2WTqqqp8vh51h4\u002Fxu1JRzfyni5MU88v74vhsvbLx2fP0azXFN8HCKQdIKwbLgZQ7zqSq045+kefdpRZETznUpKw5vrZ5PN4jsZ8Gtzob0+LJ6zH0igRIt3LX5wgQ33cNjQ2Jo\u002F16A3ug0UX0zFjJdLlyPQVEFw\u002Fx3V9sJRvTKxe4Se7jKH1QIxMSfo41N1UDfR1hXJR01xbxy7JnaLsSiFW7\u002FbFQSDBzDotvOsVakapyJD5U4ohuPnjrQkyxgWZKcbDZpusZ7pjR0pyoAZEn1Tia2IwfjmYBzYoMNIUkEu1t9XZHxHU36gZozsAb6x5\u002FoPo9PAP9387pMDP9uF7AsqUPCgV1Tp48QchWDLhV+p5+XeHYCkxyMh5Dczyc12Uzys3muV195ssdSK92f8LMNM9gjtjMXW5RvsirHD\u002FhG8eGzpYKjsWj0lg91Bf6t3sL4491d1azOfav9gW0HXHV1culirg+C4VKBaZQvailE86ZLGUEjqJCG0yKuy5lr01nCHHGfdgzMm71Z7QHayHZNh6J2EXBWYGCrcqnPFNs7zr8NLa7uspWjGjqdPTYWAhop56sOaGx0bcBPuKwt5dDYIK1jvh37NbWXzbApti19ch2e1LTBP1245HU14K0kJcwj4TOWuDCAPeHR2rNYm4ugKaKxz789FLnF\u002Fv+15MzhE8A2hPHbJMjNbZNo93GM1k+1vFSUDCjh7paChouVrtHK+xKzpoa9NNzy0wjqv2tj1bqa23w96An4A6TkCimTPn\u002Fm1kvuMwnWnz1RK7bzcbt8uwW9a6+uVK1ZqnTo\u002F1Hs0Iu55\u002F1wjmOSUm7+g91IUEgNajIv8JSfGVT2UphRF8BcxIAxX7fEpsq\u002FWh1F5tf95zBLtvNW0fnyx3BGYJ6uITURF9+2ozs1\u002FvJFJ\u002FoUway0Vi8++88kn\u002F+uyStpTz\u002FQZ1qWeIcecgqLKyICou1VwrIetkxoYJGhBkl3GSvo8SeeucqCkN5+ZUAwptbRQ033mBp9CtGXjPgJ0C2pqH9TU3xQ9AI\u002FRCZjc\u002F0oXp\u002FxFhqEbPB8JDeK5D1cxD7tEkiQddJCuc h9gkCkaB\u002FZB1HDy4ihhIwB3gBWUYVzWV+k\u002F1hjnC\u002F0IgiHz48o9DtpstMC6GH6Mq5i5rH0FbJhQCoqKUc67nPKdUTYEs+f+x+Vxh+tu\u002FG4TN1xMQ+cLia+DKEbOAQtqpoMXC26iWB1re7V\u002FDq6h3y1RgRbNSQPaWj17r0bFOYPThbExxY4+3VR6BzWK8bbtxV77jgJTE3zLvbzGtxWCJKTZW\u002Fg5jIH9Gnnviif4bPy2qVxmcfkV6r41mGbioUOC8VrbD1+P11J1txdem3cU4wIrW0Ntt\u002FJxUz11CAGA\u002FcJcnjWcVYggb8jypXHNVnJ3SnxxwTnsAehsEHbx7cES7Rw0vbdU3gvCHTP3TJsJsZMVsir0m9FB0sD95AHYD0oL9Gnu6fCSHkAtkC0509TesXV5cfryXsmiyITXCZR8fKuFKf+M0bgf8+45ycfmZP9tIQndrVGjfjn4zzHLCs\u002FJ+5n4CSpXa77Vbb8WLV1XCOYxwlPI3XqzjGnCFN1KHi+5rmaWZn68MQX650vW+HS\u002FrPqQRSz2e3Cdgbdru1PJeAcUN1ywmttQ91a0ibNyS\u002FcE9yP7+AVRHRRHGa6PxYrgazwAKNR1uhTPMKQm\u002Fd+1Fqq4lf7A2+U1BYuQGffy3aj0BiARUf6hd18tyfPthHio+MqhwNP22KzutpZyLPQxRSZPBfoeDJH0vBZ3Eza5EuUUEckPUEYMA56UF3cjXUojupZZst4FvrHrwio\u002FNHu5TIKwKAHSpK1+Uf\u002FYB8woFLJ9yj6vt+qEt23SYok2iXgXSNqeMa14JH341hv1BJwB1b290r6vFgLb3z1x5uJxeT67UTSxDitQ5GN1S4dBGJ4cmrSYns8ACri+i16VrmxPsifj0ALaUad3GBQ8Ufj1k8kE2di3SY1WsLJrpEUhbzP+1TP0DyuTzimlx12DDzx509ecTLCto gU0gQV68ciTcdkMuCsdx9rSGaNpG72+sC2NU3LP8sGNmEhVCOLi6NeZQwUw7Msww0WwXxrLvfRqiyHg6zKO HouGDBLa1PoogRKB3RQvjS2oa9fn+C265oqytj5XUKIqGa\u002Fxfn0H71t1U+sAR3gyy eAnLb0V9y6xycRojzMQMcB7SPbLWM\u002F2Uwn75IbMXGeVjH4hFlk99cKZnYbfIdxWYR0aAPvaeTAHFnCJeGab0HTBva5wMXdrKBO1byEVUU3VQ9g6Fs0eboGXgQ3m9jTxyMSLm6mpFuCY57jhmk7kNapBhq\u002FZycMikhtSbeAXgIu9JIGIBFDrtGGTD1hfv3gzPT8c7RpTYS37npJzdMpwISrEkr1b\u002Fbw2z2QNloc0MmDDd11ika\u002FR+59Q2x1rz072zun4uP6ZCU8wde3N9vGc17T\u002F5ULqtiff90Ixnx7qvoWtLERux1rv1G25CheNyw\u002FX1AkXjLbuQKcnsiLN0MEJcviyNI3jPZHHEUPVxRh7619U2\u002FRzJRI9yLP8D0HR9PL43\u002FHAiKwRpMrbm45qBaKiaA\u002FhsfMGldar10\u002FiB4KuCwCNfF8d+6rtcGL5CCwuq1rTCm\u002FLLVgbyBQxe4GzsQPNcWAp19zTMMhLpBdXttrZCZD00W6EbntVenOfepv6AKMpnxEaTVYBqCqHHLZ61aIvJkx2fwdKD09hzj9ydNoLbCb5EDxFQIwAYmBWiseMiURgJMaQVwS+sff2+KxUSxDnjf6akOCQDpNI2icGvrA\u002FxJbhukCkLAxABCytP9uhMRHU73Q1RuedHQtkikuKEu3Mmq6e4LvxIs46APg0wznL7tKdXUYv1rp1kqXG5EZHAjsbqNrKmYiR3Wr9j0NcEAzgOpUy3k82GMzU701HluJsc4dtI67HCCq\u002FKj1LjfUbfqQFT0PLW+JOEmhqpkiSu01Rzb6pm2NrAHO8DqKV9eSnDkgSQA6vroBaAeN\u002F51BqP3eWMFNaeswCpm7UgyLQ9EE9SVSoWiDb\u002F

FU4sYw8sQnQSSfxwFrIDZCxpFhpkdSc21v4UE9vc17\u002FrLUYQZ720kGVNGG7Bb6k7h0k5U3cVH  
ojvPD2o1VMoUeYClk4bZDWkrDQ100YGMnDT8mAW9suQvsutx6OSDkLqAMLEjskqz3l3tZwuxi3eWB  
HSGMhZ5hF8ydyUYyxFrxxu4\u002FiySFyWGNnlg3bUEQwCvpYsRJen1+0EwnwjAiCTnkDiN540IMQQ  
AWH1XVAkMDx7ZPcPmREm7GfWR93HT\u002FE0+elW1sxzsThY08sJRkQrO1n\u002FiLdo+sAqI74r  
fGo9Y81TTLHsTNgdjcjq0ItSu0cFnP738ckTr02yz15xnOU8LJt5mRRwy45EgLsjp4N\u002Fmq1E0  
qQ0d+hfUQer6D+j1PVH3Ek6MmharisRuAUkeyCdnhB47P0hHa4Me7iz9b1381xpnGNaCjAFNU0\u00  
2FcLjKxC77ngPYALeEHp+Uyt2M0CkOQ40aXuovByaUZ9GzAnFbro31PYNe7yMHiwC+qHvXeyxG35Py  
PVgrBZC3\u002FhQD4qwHPW+MCQk1jz516mz1IJ9wDzePk7vacyFpb0S3Tu4rxvP9QduFywAP6zbj  
p9dzxc1f6zWb1fxMDcieY5gW1bNOeCZ2QWPbTZLWx2ohxJ1qLvl9IqlcL7yVOGra++67qLETK3degj  
JJgIV\u002F9zrQfJ1lg6Zsf+z19u+vX6JZHHYMI+IiMRnNgVMEoM5UrLsLo8RzkncLJq846CBSN4T  
5V+j5RBq+w9tdfgHedut17J+4Jlu\u002FTV6RFWLHf7LU9QyUv\u002FSbw8cjs0aIwfKXOJ0Rgz  
u4ph+9GPJj8s2EfkCgIsYuTHMB88Z7HnekBDIXpwed8TmxszTp1OcgWfc5gRZVgrCICn2YpoggYcK  
\u002FlrTg\u002FtxMV\u002F7Rboxcuusxi7zzw7k24XDjN9p7VnngtAYo8CemrrEl15hnx8Rwqb  
\u002FuqM3wtntsICSEPFskvKaKGSR9Z86ZoVaQC7sSyITxV+JA5mXKx9prLL96jhmov2vg9D0wLJ0b  
YKpowjM7TETXY3SAK18fh6v8oGoLm\u002FNkm\u002FuwznRjdkryIW0dqI87pLdP7AV2o7IG0dF  
vWB2w0ZaRhfb1Hh9ew6JazeNhzpZYkm0DgWIjKdbH10TprzPDzPIW2S6upAssBbL06+vHkfK5fTFvv  
3N2CBJa1BuNHqudCvFvSMqESIT0P58Hqf1z6vtFDtZA\u002FgbENnHrc\u002F0L\u002Fs21Sjsh  
i7ZIi8zxmUq2cdnYiieaYDFXW9J8jqyewfST4s52QFTyi+LdH0Op9ngNMBjJpHaUnnIGO\u002FnRM  
Q3CWOW19Gj5xgrNfrRveoTmAb0wL+yW7V10rAh\u002FG5c4d1XL4kQq68enKwgtzgWL0Mbdt7rxsK  
aYQ3vC\u002FFludVyy+V0oDMVAS1xrRLzxNp5Xu7SObqIhAljQR6kixXTZ9AXsDDtqUzwrQaU6EH  
JY3vJQa+yM2hzQ0AHDr4OVVLnm0KkzgdLXEZpHFFKHB1gCCVYfD1bpXY+85snImkoUM+w1Lron3R+  
2MiafRsRkx9b+eHOWpGei96dH668+MiVGEChcUVzhGbJUEfsvUAm2srgQiAu3iqOwIkXaKBKi9mnMJ  
IciJ2PF2BbJKZ+xmZG90TmngJoVkgm7B01pGCCPQmgTAAZSpAx6EoWct1NGAtSReHDhCzjpZ9UsvcQ  
Goc66CVBPN5kae9YOTLxNj89gQAC2RhPnTtJoUSTqSrxDtHwma4TWEqLjaGXXOcuDWG\u002Fli45j  
TCf1l1cDoFrq7\u002FFw87uVQ5R2xWMLpYwgvkrZfsrGRKKfsewcTkCoc6YaQ+e529By+TWYjrfhf  
H958ZQgLhbELVzTRN1458JjtGU3q1h9EB0hj1Cowd1UbW513KfJBexW6Yw1Y1tSLfw3jIxtBSqFTDr  
FbvYjk4RVM6\u002FPogvg3IGIjCd6VeAvHC01UtymJc1u8pwpQVDDBqtpZmlHzsv1yF0dyoN9IGb9  
bhlzXwZX0U072mAPnGHqcMIBFAT1AX4f3oDxUcfHiXq+MZeU\u002F8xiB1CJeC1Mg13qSL9k+53u0  
R7MCCIiz0Y0xd1dzACS7Oz16UV8BaZjaqw6jXbjMQ1FqKjFxNznaQGbad1e4f6HSCo3qeegIVvc2X  
2Q+F4juxVrde2skLb52APaTTdk9a7YCdbINMipnk12t0fr5OnABhnbvw0GBVNO1GqHyvYu3a\u002F  
3AtMyCKGGj\u002FK33eQcIeDkGr0LWfagj4mGYDtScim+Qv47QoBX+sSzg0lmJc3F+tIOID1AZ2ur  
Dp1TzJ5CSMZJcUPQgx1V1gyPFzdfCv3Y+ShSlaqGgkp16\u002FJE+oPAOZutGhkRocUkOixcX3YJX  
PGM1K4ZmUvDtV6And0FZthJ8DE+qeSJisOer4VK2DBexFJJfZT0EkySi3HOqSP425kDDocV9KXfs6  
XVIDTeWbBBFyAhtHX11FWy6DwC+fi6Zm2RhoTOZ1Dj0RmiPwKof3zr1Gao\u002FVBqMRCKffFwCr  
TdWVzdK6NxrFYtrmT08JxKC1JXkOwS6jcrqkqo\u002FPC939Vu0BurPbmTn0Gwq+uw7zyUg3MQ3RO  
6rHv338mKZVzKeXO+qF6voSoCudcrOieEmapBEmH1HyGanWMLtQNABCg3vE8detY9GgAny2HEFq377  
SHGL227ZJ9jpi4QcAHkqUkxMR9PZupAIKZyLfHV01oM210jNTTBfyiBRWFof+aSYMXN5MayT7fzcom  
gVTUSrju6dVPtJy+VqVxakeaCE+Gfx+mUHvSJ85JZ1M3yKNNUE0Frd6D7Z0aw0KzMKSIAmUYK7j3T  
cN30awGomtx\u002FXKwgs+TxfDFbNM3oC4yNijgM3EX1HoaIoC3lCZSIGDwtY7BcobKfZQowo\u00  
2FKwtSOoExrlzyawlFrtblw+uokakhV88+ykFLijJOA777rxHXA3HYP1s4BPhSAHRqKVEJ6+I1uhj5  
WTnK+5y4Eo7iMV0EKn6XFhxKJpeicoU8KauhxPwjkwJotQGe8UXr2cwnfm53GmCbwy8GR0II16K2ZU  
GcQKNZVx\u002F0zT3gvKNEhOneIyrvL2XmvVulwUzpPRgHzrupMCXC9dbwT76pwGg+up4N2Q619X  
HrdShBmec7ilfuSciVNwuKGsncchaDOUuVPqVN\u002FA5LmEhiIMj9mp0rs0JQuWjd8OArJFrxp2Y  
wtLUA+CS7DISL3uNzj6fwmerSzn+FDFBeoZJ7aYq7q6FoANnaJnRp0TK9kh5nSBhkUiAyn6yDks2J  
tHfgL9TPYU+v0YjR1U3cpRXr1URG50LODLls0T6+Y+i48pQqj1oqrVNwo220hQ3G6XhCoqpjGqr8Nm  
BdyR7Jz+EJasKOrP15LvGGipMAoxqbU44zrHsD3SkGapkKND7My3Tfdgtim5JSW60vP+1ByY+qxLrj  
rwki5z7hXn1SN13ilpkhBXN0Y0QfECUiNv6\u002FrRTtfjKeT1fuG3MOS9NL5uMpxVuGzYtdUcLjf  
zkVV2xEPqjNOMIQvLxq3CofWcy+53DBQTR1Kh53EMujWhkAC1hQ9BNH3L0v9wz8P1zVNPgumjHMXGJ  
b3p0uXr2L8LSyQ\u002FCy1ZepPWUdvVQCzK6khpYg5CCvTqND0cy6CxQOP\u002FCY3TjA4JUzFhch  
HVj7vNGbg3N1cL7yRgdeAD48QMjJWkCGNuW6Nf16GDKT5bXFnsJQ17cb5Lgr19dD+EovKT1PkWtPk  
naMaBhwnc6bWTjuhEGeZmx7e2PqMNxGVgdCIMya\u002FDQGWhihL7ctcSvPbfh4Up0cAgyh0BCGt  
QF8CQCswjsG8dFEM9SCztOX4An2SexFLXRCqm11BddXTwGyG9U\u002FFU070dvP6oL8nLaBN2wWuj  
ijqxeLGKBRKge86Nt8Xe\u002Fw1hGZHudu4ZsNQ16oS3\u002FafahaCzeHsRjzWWRh1dOvgXsinPz  
uIuccQg9iw1SEQN4dSzerVwKVEXT6awYho3vbTCbdp+hZzf+4T+Ku2qCLd3j3k0NImh17PEnz8fSvY  
b066\u002FD4+50PYy\u002FoxJaL70yADCROc1fgvb9C11UQZVEgBStfcx9h\u002FHnRrz  
V1GWR7yuMXGZIrcMy\u002FJBkMXBEGq90yf6\u002F411XMR0bN5ibth3CFQTEys4k\u002FcEaGh  
YYax3zIpNuFDYChcApC5021BBfDyzpjxIK10X2utvyRgRbuk5OHF7ELAwG8SBHAsyH1zB43kGY\u00  
2Fv8XHTSUQE\u002FqCqa4WoZ18Pgqc7UN\u002FEP9gbk9Q6+qWLwCC1okkHIG+HvbrB\u002FbR  
VJouyODIp9bjnTf694o+ARe93vDh5Y5TY\u002F78YKL1te+iYjHPP+Dozjzn2DRot9sFQcLeXngW  
z5smfhSNVYDAhodCvwzwp599bBsamoDqm4r0tQJCE4bq\u002Frvcwm6J2szLdWpCxZptBATD1WzaF

uwT0DutFnT9Z2RQHSHMrux2\u0002Fezqg2iHZDxleISJpbqVv8Cc1d1NR1bH2CZ1HsD+M1N4Y+8f1m  
uQ\u0002Fq\u0002FpoGVQDpEY8egiaMLpqOs2+r1Mej8GJ8tcIkAk0LKOBAZ94cbTbiN72QhvJDsPFz  
1o42UNyvqjVBjLCOnOxf71YD7oDjtVQ644eq4iU1ESkTfWiNe0nOTqYAYUTMj2aYAVUfbXtpDufdBH  
1gOmpekX9Vbn0r255QuGaHJNkAX7dBYarnRxT+ezE\u0002FZMnUriECIPvwdxKf6Zhk+WcWTjtuH  
WR0fpH4SRn8AanL97BuD\u0002FfovYzPC1OD3WMuU4dOU7rezIb1qCDQXfevhWri93WFpDorHoZD  
4W+kY16bMVIHVNrUr1jjB7oJCnIvztNVT\u0002Fkq0oxYz4YrgasCMqKwa4Z6lhsI9uKaJSHD12Aif  
gjwaDaxt+NNd\u0002F\u0002F17LijmFxuo9yCeAfSYAiLNObnWHC5NdsKqcjB+VUUgronngjc4C8VF  
Y3dc7aT0RcbKGglIsLO0WSIUHayQq3B8jehGINjrUwCu2p6PYiywUI96TFb0\u0002FBfx8+qvTrgz  
FcxVhkRxoawovpxyljMTygSumMhubJpr0KFm+xjyyggNoVOoNSwauqPP20Tn0RLbVmNIiyTuQcs2i  
wknnp\u0002Fyi+RJTJgR4PKBwxLLGkHoqGcQvQTrKdSPwWSiUo9XmhOkQp3Pmt16NNbKRuN+Tc2XF  
ON1ALps+Deh6aObytRFy0W\u0002FmfoeUB9C6sJW\u0002FLj2G+5nq6YZCJiQo1mBBVo+IzTcBoZ\u0002  
002FSPWSM7NyAeoYotYIJGzqLehs9aqD6cLTb+O4OveLbbpFQv\u0002FXcGHvSdmekO50B3tR1lxX  
JhX8Z91xSIHzji2jk9TzH5ox3vXBhUVSYwbr7rW82aMidUCPfDsWr4usM2H3P1nOKlexBNcdxPry1  
OVABn\u0002FQB1ctvG7KvAE5rPFqmUS4EuknyOzAcYdgC5PgWe+UiUZ6wDCbyk29ykQtE3vwpwjS3j  
XqRMbWz1zwV8jdXRz5GRmqU4VdbKsuDagLpQIE0xfnzl\u0002FA2dM9UnCQ+bkCXHrJrzesY8w30X0  
9rx6Wt1jt4zqJSxiSiPmb2ypkzXopE1kZHyoC6P\u0002FNLovPYxi+v41jCSViCDSoy1k0rpvoMrKH  
LttGfds82e6Uhlfnf5rIUN4v6\u0002F\u0002F5+zYPdXdgNh08HEFa51VfGb4JU88EOqlX+TEg21+2  
q8HoxjJSBjbKrI13wtLn0CE3bJ0\u0002FFJ7D0lnijjsYU5iNi\u0002FGazeucJ+3ZYevpQ3ikNMix  
hG2QcVXq0mu9\u0002FhgP5u+k6RQkLcvfvph21s3wyWrwIP5Bggfx4xq6QhCd1r4MYRCPs8lof7RZI  
3OBzJ82WMPCly1OvmefwXBByxew\u0002FoCNwCuOB1wKyB2KeLpoJZMYjOJB24vAeFbojPf5xWzmn2U  
y2dk1s+57eWulk4RJsmUmg+aa\u0002F7G1i5Rx9dVn5UhjWrUkPntWaSxcQF12N7\u0002FAEYN0xMB  
OON7ujZE0FVVGG0aUmZnpD72ZmiFMffk4GeQaP9IoiwBjk\u0002FVUQRpLuGxVVw8\u0002FQzsse1  
jY1taeGmv9CN4Z5nGpmkLHP6+jVV5ngGRY6v4Chrfm5mMaRiiKof6jFnqMkStvAKQhtL3UejG8g7LZ  
LoBpzIWoksvF90h1be3BU8W5Niz7S8J7nPIN1ouWAkUGCQVZQtG81eLX53YrUpB0c5GrZp9kPbykp  
L+\u0002Fz1fdMdfdo7sEfraa8d2gp9+AdXYsEfkm00Rp5opGdt0NsIMpDtLRqfz\u0002FzbwELV+q  
H5ne095E2xsQuTQC\u0002FNU8ct0cyMbYa6SPrmf6Pnr\u0002Fzhig+26Xj4JdKws7E9N5NdVDyeEz  
nmcq29JLjIWay6WUEA7CgoWw7BvnfFoxzF6WR1nA7MbtKvA7KqRzJSMGwm0c0cpGm5n5JRDOD0ht13  
b8I79L2aTZUasr21wlj0VKVPvzVYFae1Dck47bsp66VgjrVh44z445JO+myf8chmdjIYZ0vNboxLu  
jV\u0002FPGC1SX7LbBFiXUWHIV1KMNZrkFnjYVOG6zivkMTnd4lgHz+esrnLax0S30f\u0002FtiMQj  
\u0002FRq+K2Jd9ULj\u0002F6WXX9Kh8VUt60MzPVjmwrJrzanNSb+h1+pkf1nhp+Cdi3B0DuAnE\u0002  
002F\u0002FbBMF1vy8ay0sULEp4nGpr9kjtg05FbQcsCxdNQ7MIVCXQ2ZNwEJ7AHXI+evDAP9NktsS  
c3d8Qw629ncVfCVRSkJTetgQvmzTCWBXOF5f9oJp8vbF3h7F7Wrgivi6ugc9M4DUrXbjkhKA18xe  
nIZX7YZ3H7WE2sb0Bcrt69ZC5MyrYPU5Kcqmoougp56Y1EhELP\u0002F7ab2DTaCaudQVNksmF5a9wY  
d9rScqLvjSvUB3JSiuXH2tnFhXxbtdoQWx5dLic5OYxfy2fjhcnWbFh7ATHS1w+10+34az9ArBiH  
OonT2aN4dc4\u0002Fp2rf6i\u0002Fh6OPFF\u0002FNUn\u0002FvqH64\u0002F1xn5E54Jhw1yQWBxF  
LIw2PhRHQ+sPA7xuYXE+uMxqB0E9q67DV9V+LVmuPG5AJ1MT1jqMqFp9NHkqHrV5ScXyTGIKDMnzX2  
NVTW\u0002Fvn7DHq1I2ivkXQORcQ2Kud1sqmfscvtGIioegtU1MXCIt+K3GfO3Mf4ajPvf17qh6CYi  
9ulcjoH07NCeHnxHNT06FgJnDCoMf4eF4QKpn6nWAwNfkxr0dsWqtwxMmhucytGvySCuEk8CCKAH  
RxY53oeh4ZFM7k7QYcw+SATEjV8Nu0riM1jbDXt1Yrg+ZH61EjVwA7IA0BdE+uNXZcjQPAR0DQAMiP  
kaaePHSDOqs8VBgsbditvBVA+ydwYKhMJ1vKzF+U2WJzLim+zeEY110m0OICoMypI9DtCo0hynWYj  
Q\u0002FhaYoeCVvfAk0LlyDEh8bNzzQzf12Rq+S+OQ7h7hgi71LNt1KpDe7inZ0IhnwdjIky10nf1B  
hc8+eyutTj1em5YcPfaFuC11rLPXkJB0j8sdC8DLo3veseyyW+oUkrsXjhUQsRtxTaVx2PSAUjtDm  
be5zrOyAP71KLk6TKmaA8tKi6SnqjL9a8m1IPq5cLLqGR5ap4g8pkt5sf6UHJ\u0002FJG0ppD0+OmT  
\u0002FHZOT4gqjYU9CSDVMikHXO2j1yFC7jduErwf0700ehBPQV1SpMEK0t0gWgOzTTiEBdCnX+n1U  
i60M4yEr6jgHjKaNKSxWrpMDel8vibMVRFFT9k9QYwRWV0nt3c4zC8R9I\u0002FtMN3drkds9ev+cK  
AjYqrnpS3f6xfSnRK9TUNV4i2oS0oenfQVNfV5QM38wv3pjym9xyQmc6s2+wnaj1SjrpSX3jNH8jc5  
DCvT2BupQFTdIu7g5w4BEEvl4XudzWKHR4W6HFKjB4NeWltaYvZ4KQ+OrjtIjyE18YZpxW4yUnCA7W  
PO2q\u0002FGeDmfJWXzfwUju8Is5aD465nAkUu2CHDP57Ss+\u0002FKzGgKt1EgKozxyi6E9YnMyf  
0HUXdt5rbt\u0002FYvRcpCmw1717\u0002FcrhVY6\u0002F2kxb\u0002FJ0v1HiwHpjX2m97Lq8C2N8  
ksQtoDOgW3KOVV0GAC4BKdlUvLC1Gqir5ShK1A5Inynhj4Xs78Ygdzxzee64ho5QOLEk8J9o+wqAWW  
YZ5RpVasrZdovoKcafPw25zzNSfbbjfVrCSFSKPi0zAsLV8QE0LpFAGXQJ1zIKJwBO9DJw9gszbMq  
snCUDKhmBQLBaucqj1axoZ\u0002F8yNpzannOW7CGcO+XARKPM+sKb1QuGpJbND0MgHvnP7Q9yh8v  
\u0002FFzfwWF\u0002FHDnHAbTPB5Eh13U4r9MieR12j1Fy2W3\u0002Fu05wCBJd6qevG5vbG2wSnPW  
Ec2DB9yHQV0fMyxslrWBza3hJlyOGKT9OZZK93Md9wbUK9OZ6WSZIVs30v34ozmt3r\u0002FeY\u0002  
2F+an415u7RiG8RPaiouounvImb2qNQSHKFmLnFjxhYXC4Jw7zvdj7FS7pdTubL111zdQv2okHt16T  
cZwN0\u0002FPMemQYAtcBt6h4D7zrU7r\u0002FB0\u0002F4N4bqOpri5IXIn\u0002FQp3Uj2Gef7  
Fk3P1OwAS1MEyIuJgMBe0o1tMsYEERTOS\u0002FypS4V8I\u0002FslAy2zKVP\u0002FRXkEpstwfkv  
cDr5AvecN5WQLGT0tQuvxp6cAiS+HXj7Tjn8B3Le4b4xa4ng3iof6uPa6Y6GuQDCyBqznN5KA5DF09  
fzkSe54b91uq\u0002FCT9PrjdMaBi1HaGsUNMzFLxobRRR49g0mjThvszLeNnUascD7totiGJ136L  
fsDwLeTFQ4q53Nd+UZBQ9wBQjpKLpvhRRqH16Cjt9qkEbop6SRXTHM2Xo\u0002FF0Ysg4ptGfWRKdb

0YQdekjexewwU73j3ck01FHXC2TGcylM6+xgvp39oTPszdB848ZYbpImofsLNF+cr\u002FuFltUfu GLcYDwqGiNpHTIsi+RPIUoxSj9tDLpWxqfxTKejw86etuhcyGHFno5Eyzepkq6U6e7VnwX6ajsw1K tNtOWHE09E5hsnnzOU4RHZ\u002FW1k9ekK8dAM761IGL82Kx\u002FsNmZv+xiDu7IfgbH8wO3w 82h8FDF7Pp65Xxn6rWQTiGexx085L++t3jvDdoMLQeDEbxYhns2UTfo\u002FktIExtu6zy5jgDvkg IGvwr44DKprqH1YDSwiSn9V3Z1G\u002FEwSCc2FvHwIt+EBf3xaTGj5p\u002FnQA8LcBsb4V8Yn WkI7Wi7WmaLmww7huszdPBh3FmouTsnNODxjUnlZionkRSjoyvj+Tgd7kJ5No9+EW0evrlZe1GY2R H1sGov\u002FXCxxN3MxDYit88P6rQHA2HzAGWAVhMnuS78uxR14ARd4snYCH1fzaPFMmYyM1wExyJm EC1+f0ES\u002F3IoNBikYBVVNeII8bd\u002FOg9MQzmrNEda9B1JKMbBFTPB4TftJHMz0+dz1uN 8z4AOovVCKiBEqOuC6bjjZSv9LEbB\u002Fj1fXvTE6UCsx\u002F5tVZQtqvux1TfGaKzkvUhCzEv WLOAqFNt1+B+gb6oBmdvdpJvKB38zMr3c6Tz5pgoHyPO2U\u002FMTmobPw+sjgCjzgKO77WacV2S juXNFPJgFD1Br+\u002FCcioiyi21pvCxldbmEcN8ckmdZKJSa22G1dkWvVoZ6dHYiJzMjZgliIbIL9 Xy\u002F6UQxj\u002F6ChHBNOzBV18ukMMIF\u002FQkptbYZbjb\u002F3wFamA8Z11aLWwNH6rj z6BuZtPuiDvrd\u002Fux2sGBShgtjSFbR\u002FteabQvp4MYYaFa9UEPKVlyHgpEc1Y0yOeJKY 6W9buAQq8IalHbPBbFp++nAXzj\u002FZg12nbfxetYbGvfy8wqm\u002FWPTfhfOcAQB3Apgq0Vix wbK69SqPgL6a07QZVdm+F2Y\u002FYyze9pv\u002Fr8+Q1f0qS99pw0RrQkM8RsdEUmiESnXhnFqG I0xWjRQwhop8zslossfzinH07HHC7chvMboJiu5cuH2SfltYMY5T7APRfsm7Csx4Bbvd+TTm8obJbw aF2kjALH+c+lrlbuC1H8KEfn1E6SBCW14revUGoza4VDveMsCBjqEq88m\u002FPg4KucwUtxS4rlc EKA8bPAGKAsYBJPFs2UKLhs4r9g8HMCyT4kYugNsBf5A1\u002Fh1ZG3VMBRFfLQScd6VzmlzaYKRX 6lq3WHBm6kPY3k4J2TyZKLqnCJDL+0xNBG1F5kphOjt81Ww3CAkwTOF0zKOj6jvy7LAQ13CAwpctId o2XnyYjL6omp+labwUPy9\u002FNN\u002FoMraOtD5wwtjjoZ\u002FiM\u002FEYW7NQWqTopD9d \u002Fhsbn1+iFG2xcW5uMFAdEyhtgxvzKp0bkdNsBIIrCrBree4WQbi9+wnyzd\u002FJXFzDx80 NjTOcAgxcvrhgiV5pQVG1+5eWyrht0wShI6fWe3H72VFfDHxvNogiz4wa5R\u002FKjgr7gq5IjGf9 j8jhCGYNrnookOWEU70q\u002F1ByPktQdDXoQZqxXpJGDBOm9SUea2d4HvnKcNCav8A7xg6wyUMq mSvRnkDqc3187G2HP5\u002FvrmHgZJ0jiXWhvGjuuUHav1z5GYWurzriYBHH2I0+AAdygQ4hOef3P hzuyCuDK9owbogveDOxadFsUX94pi5m4o+Eyspd0EzaTbzRkMhmj6a0cX0yEUPjvV\u002FxKyGt kE40F7Hzn\u002Foyt\u002F02FA6bCekwzd2J5tNbZKYYaf6MvdRPWY2LfwElT153aYWA1ZBMeWjep+h mAlnnC6eUJOnGdk2EVkfEbcf8RPuobHxGItDNC9CEg2DJ2PMdiHfRIP1tjrUetmchV\u002F0qmrr CW1xEbwqPSdbRyNVJ9c41G2dxxEDkeD4FunS5SR3Whi7Nr\u002FvzHQMttszCuQB5rcYXJCAnrvOU 7t6fdum3VUJB5rpEjGAjdPdyC+0CLeCmThxDO8xRdYKS4mWBwTQuvtISPZLw9DWzbEj+osMlf+UJ 9A8IHqqJCNWYZwhk6z0iggPWze4hRb4dNG7J+WPHR4VYpQsayPeCFw1ZOmRM16xGXYHRFK+mGSR1RM 5jXg7UOz03z\u002F7bBvQB1dWzCQ6C+xB8o17HgGcPQ1mlN1Kpfsc7R3M1bEA19JA348vR2p3mFx+ HAu\u002F4xs96\u002Ffr2T1m+7k+AxpF5KA7PfaFhzaJK+1LawNUEfzx47GCoXAwhYi0W1SP22B6 yqFzdcu6T1QVkkhNN5rRrGIk4EXPSE00bvc\u002F518+z3aFhdqeJLNQwna+T9CTh9jWbeithbv muAB4NwrUhCPz5kqgHAhRJxBNDGTpY0+aM9Rcq+sC7Fh9zpnuvWQ1ChkA5uQrgghfsD6fLMXckyJv1 NKzCdTZJu1QpZRVHhXVxMhgFYXQ0vpeiahui7pHfA60GdZozSaY4811nOM2H6zdefC0ZrylNeUvPN gkrk2jMYTtJXStj9pRmPpOPcK8Tp5vtvvPpCFGoh7JDnGNotv\u002FUDQoXhwK2ebh5Rq7ly9fB5p 3T1Lps3U1B6V1QgHmKymsrwGFULsVuPyXcfXTiJZyNpDh3zPEGTz8jJpcOFpG3dF\u002F02Ft2+2+fH5 DDPO203fy4E+ULmgPXAlkj\u002Fn+Gx7L3p2Z1ZQfhrn80DUHjtAwvVv2VCOAbTRVxodNELbkb\u0 02FtPJckZmq7BEQ1zPx5BY3bKSJfRfAk555mGVvgQW4s\u002Fy0R5PLqaUQC65gzhnQu1EURxZRUh PGPA2D6okhXiUUNKjcpkwqFA0pw1zLY11LN3850dcfUbNZfyicKG0pnHTzshWWSSrDo5kCgrSi0+E QW3yPt8wfsanu+aHe21h\u002F1+516jOnm3Ly7PXcril0wCf0o2ip5df4dbyugOTxAy8nb0XJaZ m5Cz1fQnHacpMdVdz2gtvdRwjy9bQZmjz71AuE5PMD6ZSsn+e\u002FB6vQ6nkW6Fze4McG8Sni4ej w6CWN8Lw2\u002FPrfBKTseHheLWwsTJjd09wGHZkPDsR3z2NShQHoFOOl0g40rP\u002Ft21Sg8V MX\u002FuRwzYMSqah3Nht5\u002FerQM2Zc+nNYBP\u002F2tXzfw2isqdQk2SAhF24doavy38mGu bGFeg+nY+8HmZvI2ZN6YcdplmQu14yDPThxggpnQJPC93+OdeGRt6JyloeshA6PYMcuTFHBepcn7WF FluDohzXN+sTy8MeuAc9Dp4aa0k9IuXK5Lvk8YYQ03Uq+aQy1vidTATwbToG7dfcxigt8cFABVPk joEMmv\u002FkoXq3SGmZP\u002F14souw7xFmI2aCX2h3Xw7LwZx8FhdsY77te29pb51i0eLJUYy \u002FIidoWwwfgGsKI1H85j91QT5kyB2IEhomzsj4OODDifVwpn3ALoc6pbRtKrkfzg2Xp8hCiFcp9 EfMIWXIpBLfCZ9SEcDWAVTUcaOCzQJHptKn9mHqj17nFiljVcgdy2CeTu2LJkXFg0DFhRbvMpsWqP7 tWJhpwnfQo\u002FvY3FtzX+xNqCuqtnt2ykXYpLyQcD13T3QjNGuQr5icDBLNdVJ14SmmCtlZCzyn 08crvsCY64ayUqTPLQejE8Yq6SP0q4x4knZ32NdodKMO4LKPRya0+K77cvUQBPta07P0oi3JHx0dRQ jUwoT0SF\u002F5kjLtEUQnHTDZ4CvXF2aNhiOjjI4s+1vaWSBgdQis1qm+yAOKaWKdD63678Fs4yr q8GhjLLbtFz\u002FqKeHHUI1fHGDPoeoa0BVoPdPXZCZgwkYvhHS1+KsPeUDYMM0IsVlm6Mk361F jNm4HOCH4ICYjtHv6MdDH1UMNeL2v42BVTqlD0IW5nQGdf11EcZYzoilyWIULXQhGucjt6z6SSgnI bF0NyKSwEQdLJmLcaNWKf75BM6eTgrytGT\u002F4b15s1ggJoYq1dDcbpnxjBrpeCQEtyJN8H5JOD +dUwRXsPc3ZdFKmFnqfANj0EWjtxFyxDIyBKd5cKUenJp5fPn6Ym7zfbxb8NC5Mq43YJTfy\u002Fh xHq5H0hmFYG4AqfVFMhuuAbdK4j8n2SrAJRv78N0ed5PqjIVynd4tOpjmTqvxoQieprKB8OSZI6vK \u002FKgwBueXrcXj9gc2yXFGhgqaMWMhXKbyHcWfpXvUYK9CK018n71dJLOTxLYLPaRKbnnIszjff +89viFQKMUr1qnpVly0PKfRoknaY82k8WoSLkepiyWbbWgdcRA6C9R12\u002FU5QepIyFGFoWRRE mqy\u002FKBESQzH2L4ksIiMn5qdHZ+tLD4d4ru\u002Fy6jX\u002F1vcPa2zIfr3ijzwblqj8Mg

WKopxlii9gsfegS9jFcG0lyjp+41zzo5wULCBKuM3xpdj+\u002FmLtI1UmSpKazl\u002FCbY8+Iw1mR3GdXhIP2waO+C5\u002F+mnDxtohkbTGTsh7TFI42PnV65noCVkWS5flhqcGdyLcpG57fnI5bpx5Op7ZNdG12pWeSvlFI1ypv9LdpVD1K8s5+thsIb6Iolo2SHW1E1DsmtDOYK0cj0FyKye9dothIWldgb106E4ySmFuEMb7SKnf2Bn8sqqCDCu9YLX3wMlnqTnAry4OKuLfuyijPZ7Irtls5v3vVC9gX1dAG2cCyxUmLdzt1MmwAerAkAQgQld1QybM0J3\u002F0wOUdguuEn69TyNG34X6+dDtN3c\u002FtafNUiimTuU19giZ1vt+lw1AhJy4zjmh6ikbbeoEyJ3kJPOJ4yI011MA2wodN13TCStQhRtE8H9gm8eZRKxNMOoZk3QbAfIU0wW71sbSGn0bAM207XTjgOtT5T+ca74dptZYCdAr75JiXeR1Q3CkR0MaERuDo1Ct71tzD7TpBrdhtDifKc\u002Fa1+h29coGcN1+Ek3dQA4\u002Fq3+b1dMjXN\u002FG++jfXeK9IuCDAWoLw9D2q2sH9\u002FvCeTEDUpyglRmAHNrYFM42hv9FZfhvjg1bmPum5YLGjx1Bn\u002FD2afB45fDE5OYtLAGguCA49yrGW\u002F8qFUjl5WH8Fh5Id32s1INJJdaEJ48t\u002FmmbCg1kxeg3EjG+IL\u002Fay34ceFSXsq5OBzVW41wVbsIYOrMDhZjON8Ow84PvfNQderidh00xSzHlvsCQMlibBUQ2z9X8rRBdp8czTmX6Mj1kRY\u002F0U+FJxPN5tsjx3aC2k\u002F8X01pMI0YelbGWSK1iyevH1zcaH9HmmGZp30qnasJda7agoD1QYAsu9VO\u002FKtubpHc5q1oF0g1ncGNyBI0QsCviVW+1mxx5W7UP8RKoG8VcVWp5ogn7HGpUkgrycCp\u002FMUOIX8oD\u002FBKT0bmx4JYm9cbxw2QCYwA59JbJUJUK84XTkXuba0dJ0kYBfr\u002F+5Mhs8cFljHatTjUU+2TL97cKscBhk8Het1C1lS6oBkbAQkB451sqc7iuH6CFq90L00Ftie74zoLOXgAS++tNNYUy+yPjtb3ZZxv0iUHZ7tfssHSN1MaFK0gJ10o2+zYue855XOpT2\u002FI91pzfqtllyYSkyDVOfy69kwv\u002F7Husw2nJmcq67oQZZz1Sf4tImyr+drBtk8hGK8\u002F6gwmQ32dugsUxdg98pVm42RYNxwJ5JFAXlqZhrI8\u002FrCzwye+78WoyjFSwAbJ6MDY0DClIZ14ZIuckbKodePTLzcBxjYuUuz45VN9gt6+iuXwVpwTAHw9wPVIm39iiJnUwzVm44IbWtyrOMZSCXI7ueJWfbUcxGFQs6JZiJOMCLuU0Xk+x9sDqjZsCjhGC1ODNTVzE+bAYTmwR23HG\u002FAR7LaJdqVwtWHxvfmQk\u002FNVfPOKHWNuvf00wXquzidQmHDyS3htvLj1ajHTgXQZwvAbIpeTmUscl0af1G+IMAt8KDMMAp+XA\u002FoA1ZmHO\u002F1ESG1LkGsoTcOyiqvoKcgdyaaRRf4IVU3+LyDeuKFZP0mgBQvRNjR8zZrD6vKWXpp8U2KCH78hoioXjvTGvByZ111HylnEplw\u002FZ9RZ34nm7tcXErT4Xo6vk\u002FA6Xv05TvXfw70g05U4ks\u002FFrFg6YJ86uNOx1kcukLX+zZ07QyJRRsXiC\u002FoUq1R10wf6vyGxQf+jRYLRHrDnGiHXfiadsk1QcqXcBT24X5HH5QDAwwUKF0G7nblf+nbKd0+R9KUI9sTqXD2VndKj9VgtG5y3xYDCCvgoLjUCDanXvGOrQkLcZ+zHx\u002FSt2sVegPzKfbYUqm5Z5\u002FkXL35EpDCLQZQPbiDQvc+6RS\u002FBzjiuhS441i9\u002FhbVStjVHJVXn9uXOImPEkqEt\u002F7A36DRNWSXvgUpwoqIX\u002F6p9UgrLb9DbS08743DGaRyUJ04AYzBw9CO\u002F2qWS4mMsg2cV38XtiNF6BiPfQTBOOM0wfZwILngjXJ2L5pFCrngj3Jxao7L8LwmnCA+2cTan875IevDV8edyHdZ7ze6hXWBQ8FnwtTvUnacxRJcJk3CjvpC701cPPTuJTE5i9tstLfktv8E6P+DAFSe51LREMNMn+yn7u5aQ+4mhVJLMFFA53nBr3C9SIFjqeCj6In0fg301Lq28FTT1xKeLFkQ1jebbZy6JCvZDnDVYfrq020OUh5XWV\u002F70+qdtgabk7JbtJr1ch8ya0J1ARz8c7RNJJ6Hfkmu6FFF1kj3C6SYcG9atTgx+t8VdsVJ7o\u002F23chP\u002F0UqRT1lfMDfvvb0gWcQWX6vPdltOy13FCBJranzhZ6Pa0PmUig7KttBpRyzQyV67uIQHbKx15y5t+co0EyCu1GA\u002FGuRCoByZumb\u002FQtKojeu2SVqdCeIJ+GLZVqc4+adjuVqxVB8wRnaZiaWNcGvIpOmCLvx8pJhvkyisi\u002FNN7esnGxZpB5GNks3g3dnahJbnCGnskoj9eK1tspnTShlyDv4dxcd8NjuEchshTStNhRqreRvBW3v0FRjkJx5MJa1vNxjqDs8A82UEpdcsQxcbVtgaqasluKZJ0FSyCBs34oIF71DXTPHGGsBpdnRRzwZKR1YBbbymrxNweA0g86mr+8L11M8OHfsDOCKcg21TuGvvzNBF0gui84UmWMOAEcWe3qUrv67MyHzoId9yChVULBL+17J2dcbQG6ztngScFsmArOWNlxBfr3t\u002FSS7t1Me1Avs6BzX7adi2bWZ+NugWc+s\u002FBoeMYQpxeHo7hL\u002FJfEkoGoi2\u002FGA+m7imEOBgfGeh1aLnvUo\u002Fv5K3aQ\u002FojibFxhMLHP6tAUAL2jkbySzuphsii0hadUjNMapLa05DsNAiWDFlv1HeIpp22tka88pjPv2dJu5zB7DYix3pRnFc9x\u002F3NtLibJ9FZKrCudLlBuTSYdMmDNXNB1gi\u002FzTV2slnmYuGJX7a5Sw1e785adkazOVEXVuoQqatKAHi2WrT2a20M0EVn\u002F+DO+2aXPTccDbch0\u002FFxEZVfBPpxVCM6DHzxvI555U5dCsYCoS1vLxI7ATs7NEXRuWLoRt8or2SCZTwI5Zkx1f9Aw6tj3o08MGS9Y7Yw\u002FTGKSL4319Xd+wenJ78eaDppXhc3uGN9Hp0pqJaD\u002F7AtMBJkpswlyqYrYVrsRQ1JoQvuxLgNOAllymrjpGve6JN7FV8PnQjX3WM7BW825neQuTonjWWRRhQB3ism\u002Fy1piDIX16ZvssB2zv\u002Fm14RJMa92h5bwQg9YB4G8ZQyOBWxkB9BQ8Jzaex9ezuOLVOLfma\u002Fh9SBhJzbCMrf8LUnaNQH+swLaLUUweg1wRu1hTEIFrqNz7i009MdWmiarpbrbesFxoqu\u002Fv1tx+A59yjVv1hBQhm\u002FIIJxuj2+c0JdyejpCR01Kz1NaK6ct3oRCbLw2Cg3Mz792cu3CUkFXVINO6HT48WOhNY7L4DSzT\u002FLrFOgY4YWPXM0zrJuumpSS01ZnGft1ujkLyLPsk\u002F5RrjYTqBc+e7tI4JyWv5w9MfIDWI6CAn24vtGAsC0prpvDPzjEK13CmA\u002F43VQes8cFx3v1oQ45x8Rdk4DT5y9k9vnhBEmhPNaCUXdiIj6DG1xxSVLKrcOs5KF6EurDTo5sV4f4eYvxGXXV5cyp\u002FtvPQGKMz6i9ZKSzLt98XxaW\u002Fek1p6wzY0+MJWfAzELmwo1RAmN3Av\u002FF8nKC\u002F6+YNQQhQ\u002F+q41f01Bq0\u002Fp9uJQC2MhVCO7VA1nQ\u002FOyJ9B068fYd5bLBDr+66+S2cgK7ans7YKOjXvhoeVylee4e\u002FUGyA+hw3gIyEDyd9M0CdFINPgywwmnXX3wmmqC50QXvY3xqp5WcOn9h5HkJsRcp7KXpQISvSoVJa+wr2zjsaxHCaaOBmrRfQcc7f1R5BCF5ruaaRruLX0c2ix+UwU3xcnDzJZ9i\u002F0z444enbXixwkC\u002FB\u002FUfOmcjVSFBf+v9Va9AcwvS1R1lyFi1HSPDh8cDaY+O2VyKKE75ynJYg\u002FfsMrJBdmXbxnq3\u002Fu2pqdanelGRoSmuS\u002FBued4xjEB0suYH+Ba7LJY38svjW6\u002FEV5+wf77wG5zbEt7Xzu\u002FLePmvkydPxyptRLWYorSwpe1J\u002FDAXhses4\u002FG\u002FuQchZxxMp51col4ZVU\u002FrW+B54ko6MZlxUeThSyLDLGN\u002FfnEf0FdKK1DsVpm\u002Fz236m7ZXOcAnClopWMUBd47TRrQfys

\u002FVm6GjCchjUKIBeubcjF+z0LkfIV+9soj1URU2K86xuZVu4HpuXg0kMgoU7iRkw5u2VursC6Q  
 b6bDxYScTS8X5L5bxuaISqzBSzUSIGy22w3J722ePK2QGqQvfA\u002FyW9b\u002FwzDdjPpnGefx  
 7L2G5V6TyJqsXvGI7f1zzSOAo8C43\u002FL4Xhkav5M+6dkzsB1FmokDvpGmzCnZmjrfUUjLeFUpu  
 pj0c0fQdm6snb9sujr9Vdtf03G2P1vWi9q3+b8GTB1r4XyBdrAseniUKBbprkvSuPK\u002FwF426  
 6MnjR73bXf607oCF2fpIvtTGMclVQsT4j5xrh+z\u002FjvMApsyapycWnKHupWgvde3loJ+52v7ZU  
 XvC+T2c\u002F7+D2gPlAEF83UY4WRN4M1+2ziJwJUF2D90Io+wJ5Ldb5ciVfskOP53p3IR81dw8mk  
 n110bKivVgjrLvzrIPkKYSbmY+qCdrR8iVfgoZ0Bd5YoKoNcOoz6hf9YD\u002FsXDzKuiQ3GBMIJp  
 XKAArKE90kMF6I0bQ5jtSrX1ObXMoKsOzzWzWzI2eFt+bc9uDCd5tnkBC4uiegZqOK14\u002FSULF  
 GJ1b3W0RZ4RHRQ6ShayAhn116M1LaGB2UYzCfei3aLusScm3OJ7hjqGzs5P03IzKmmK8q6supCtm+  
 WN\u002FW03cq1AEv2eyXBMrImRjc3Oc1PF8ao5AzvQF71663z8LYCFX4jn8\u002FxNT6X8WSGWET  
 YqKon057aLXAffE6DQdIw5xyzkc3td9XnM\u002FRvPV+y01nZTaCaBN6qDC42v0706048RIk47R11  
 iAngBXUL6mh5cyJVxjnUanbibl\u002FhRFUFrdr8R4hMhB4PCICytP2I6GV5kmMgWzFn42BHZi+Ye  
 jaLLdQhcHLLQdB54KTGpzuho8wyfOWN0S+m\u002Fo2ylp\u002Fd9s0Ic\u002F16mxPdapjqdSY  
 QsBKVDanqwjfiFgwzLVFpd+15S\u002F9oEXCMCLFDpg4WvqkIw0eB8nUspsOoVR9m03XBgRhIs2o  
 X9OG9JU1ghWrs2Hwmsmo8wDVfuzSuFmErblHNraxmL6vs9ForrvGut5CToksPgWdcnBJCpQ5DkM+  
 HPnyY407hyLxd\u002FEBf1pcKLPFDNknW9QrSk7VV1zrGE1tgHsggEX17JUGB3KMmH2J1mSn823mZ  
 mCIkt4\u002FssGc1JZYJeUmUhq0AFDBkw47HJ98xdbZyHFGi+G+Uq5RW6\u002FKtEkBdb0kWxx95  
 jlmJ2\u002F8nG6EWkrvbr3FyTg97jl\u002F1mwQf50SIKFxeMreg16MWNGOgTbo97JNpdPDMjHLh  
 NeB0pcG0j02rUqS1WwdZE2I0RzrZAM7cxb5chKGimxrs9dzaFA9oJIVTgjLgshuIS6iMG60Wp36Vs7  
 jZrupckyHduWu6QBcp8aln5wWYkTpqCfbrLEAr87jzcY\u002FFPVhjuarVUNMs+W9Wrw9VrZtiKc  
 T2m6CALLzN5+PiiXrbC3lyxj\u002FhTrf\u002FTMqC\u002FYDVGiTeR4G5pKerwJodafemDyb  
 YROF7jRSI70C4Q\u002F3mxrLxEK6ZKdfLq1A5kmXT2VLqQOfYvafA+1eLBA3eiFuDR1WREHVZQUdQ  
 L309S1vtEnpoAVLgd0tx\u002FmthzT3ILAsCwC09B39gfDTtitQGVzgjqQVLSyTrZhptiBxb3PFTE  
 E3Fkag5\u002FNANJD3Y042x1tcsZEiWFmUZ19i36mawBoZNBxMBI0vpl3J6vEsj7ZrtjlpYolpYK  
 \u002FE8ZGrPFO4SZxHiNSoF3E4vvkQiP\u002F00zJ8j\u002F3VxVhm5ewV7sp4\u002FEnLj  
 0Ch3tVirZ87uv2JPbhMGGVFRmcCwc9vjCQIPShPj9Pdbk0sfDTYenhoGGuH9b5QhhUF4rRPyOowZnr  
 psOW6s1wsqbmg7LDHfBcrF3kfa1fEg3+p3mejbm6j07CeSpm016ssA1eUPDgDufBbt32NY0L0C5wK9  
 cZmbDF2sci0qjwEGsME91lxEueH5qnnZaeDL2\u002Ft+PSNqEc9WkXSzVAh6cjqpjGxHarNxxctr  
 poeIkRC9bzUxpVc1pQ3+BWvdRZRGAp3mvnpYQek\u002Fb+dZrSx6Hj\u002FmJc+weHudLldCw6ZZ  
 EtQO\u002FNN9tN9Ah1HQExwz9CaI58pPvtHnwrrVgCidB1f9bsNoB8WBRYrEvFVfbwUGufkDO+vM  
 m6XAeZ3KooMwF6hmc77090iivCEFNN8wWj0FscrOh0f0C9HC1kGHx9EeJczx0PnR50rn2LwUql8C+  
 4rsqyqvs6CG2U\u002FV7oavby8LE3X2iCF\u002F00Zf2P26hRTxhoR9VFTZxiIKq7VXwSru945Kq  
 DmF3TTp25GdEaDs+HHSSrk7r\u002FhtkICK+Q8H4dH61b3xHI+WLGFUBj03PuvXKf8aA5ChxVOgk  
 HT06SVfm+EA3RduYJ19De\u002FjFBu9aNndbCEUNS4qC38YHArTwb6vut7FWMERgwzmfZTEVSVm5  
 LAVtGJLAA2Hzsys5bEAeN+z4P4CKRDQPIv03XuC42x2x0XOsQuZpwmhfMyhc3LAGAh66ZEBjxwPxxg  
 etPKwj7YSSqggj8g+YMhrNhLJdy\u002FvRyU51aFK2XOsU22XN+7CTWIw87wcdb+7xTht8LRFog1A  
 1w9ZP4PHGWPQ7k111VghgBS\u002FaFNky8F5UiQtf62QaZV3aDM4hh6+8KVTKyHf\u002FERPZgh  
 7SNxpQosN8nQAF1lNR5QgNIO\u002F0Fx0lqrxf3ycC7Tc4EfBtbgnePO1aYpQEEv8pBYRFbF\u002F  
 2FRAcYqrBFtRWDte4miN175+ga4kyh3AYOMR208bR6ksSa07ty9DkuyQFEla+qHVV3+jbyPIghq41j  
 PrRlc94XqbzrZu+kLoC6YImDuktGyP3Nk63S7NbTeikGivrtBMKY0KSh8uoBwy0cb2dTW01aGk2tm  
 cTxjdx8jjqhRQctUhg1wVkk8BfdyuIcL9vGIpTnZifaZ03RnZFdms4169\u002FiCvMclYqtTxMojk  
 gt13ixb5I2uGY1FiPlbO3lnQbbArQLT5osN009zNtV99tZ1wrREiWEI4g+WrOo9YyBpa00j1z1uo  
 8cNnXPNURwfWgPoJ9qmWP04h4tDeUapgcgDQ7ejCt4V05EeleWKz6KM66uuM9CEgenN2AQXxts9Bk  
 EHUF8lhtoR7nQzSadWL\u002F7m0s6PCiTQGhGcOCUgQdoEMrIRA8fsQBVlgd43g8mQAxGTYcr321  
 \u002FYV18rEvCmbK58TgoKEgrpF77U+Q041eTQ9\u002F+ILAq8Z99akt21mmMgrxaVnG\u002FAQ  
 QhZCU0yGimhKhiWxhaxFOTL9E3AMLfoaP2sBeA27zJvEQwf18D64cYQcC6pDVKTI9CVrD1\u002FVG  
 9Q\u002FHCPzGufr7m6Vpn3Vun7yZdZCQbkk21pM0e2hmCyXJ9R1VihBFUDz3JuvgKSYtEXRryk6R0  
 A5wBdv17cc6b\u002F001doqne\u002FU3PzKx0b1jyjH7Qib1Y8Fv9bf\u002F002F48RG0SKemx\u002F  
 Fstxhx1sHucv1E0+QtvDMAgBLflwdyNmvrUpwGVID1tchjggfeKQcs5byYTPKSffSLdruUzF4rcJ  
 7wgX7VTPkPY9FyLnW7g6tM2vhMqtE\u002F8iYvCc8khgEtpt80riBfLBhC+VdgDcQXru3Fe+xcovj  
 zH6T3N1NiMNnMOI2L7rByTx8WMthOHuVUhX2xh41W3iLTocNnPZHnUb\u002Fk4kUg8+9H30Zbsd2q  
 txwgB0qbzbuMY3c50QXL8+epZy89AsivMLqJFNooQAFX+UNQPGvZTbsrPBYQajza1TPoIxC38\u002F  
 FnhkWzaxTmvIOgvbcjQ7WQKBzr2Vv6KV80V+NibJFIjLYYBvRC2cxGwtgB6YIcSy76tSKu6HXOXOrs  
 \u002Fraz3XiTSyC5LKY\u002F1zMwaSSX1fSghmioBXDH\u002FpcocYURpfExp03ji10Luc8V  
 uvh8W9PtFzx3GQzvRkRs4wxemXy8eeHrp07a0RTkuv8ftWtQw4zYb2C3mtggVkhp\u002FYEHo+M4Q  
 g0fFyHbACTSkIBX4RMHCbgGWQSieNeIwsAKhstoXYHP9Nwf2QhDotxu5gjo5Dk2XbVCINdtgCqhUbC  
 p3MjWfyJ6+4DPX0zeu\u002FxFjykze00+KOgH21v6OU9oyLpzFoIOiVEFL8CwSU4D56Rq5ms3L9Ixwy  
 uUwANUXArhL9h1zjWuitFOaI7r6RfbvE2C8e4QdFp6WjBBLiSbbLYh18+f39c09rmXTbUQojBBYEc  
 n0+JJNA+eFXEter\u002F3mBfOC9HDsvskfw\u002F0vEb+A9kWuL7V4Mv1yB74NDAgokfhmYI1vT  
 XT4XgcwGHD5TF2a1oq8pjtv8g8i0ENvJ8f1GY31RuodAbPx38wOWncXts0AErUFrvbC\u002FrCmsj

KNn7Vd9ccG242nRuAJ+U0yUHjO1Ma9FQeSNnzSmy7B7ESbh\u002FxNLgSyn9cX0MO2u58dYiixV14  
XK6gWwPZHP15X0TL6A+nfPRKuD0tZTsF8Xvr63T\u002FodWL725nXVgaalP\u002F3kJjk9UFOL4  
avcp3SRPQ5JVd89vmbu7naYGKV\u002FZpXaHDSP83f8rQ02OPkMctX4F9QNfMiWDSEPKJ9GRaDbf4  
mBTvc\u002FLeB9xiz+yvrQHA5QN1g1gQK9nudR0mTmNxtT1ibGtolmtbzouScxCFe0HZ\u002F5de  
eFWgByBsZK3DrC+L9uYqA6yK\u002FnBzEAgBWMSyGYT4psid0Ip0nECgfFvB1OyWyeThsf30hqifk  
DT1o93G7WLjVjdzODGcFaegEaq4jWFZQLhiDWztEKWeDpq++19740xIs5i07iHucMZqQV4shxHGNE  
AuuQVOZT\u002FwP1x8Qvkbv7abTLJ84QdoP7viIFYI5M9rIGbmbchiSdYu+Isg6zFBeoKHgPEXLbT  
94vWvR5pZowxn7FZyC3U78NRiAfMtyT8c10EBd6qKnRQY2UaTwovmp+cvy6HORwnUPCWXGUiQcezz  
OHyroLvnDINCuFF7SUKvkmJwqQ2QHOrt00NGYQgE99hnxNzLe54n7nCgKnVQZWT7intTDI0FvHqK+D  
oSP9bzz3Q5wXB5gyRG1ye0bDf61a6WUKTMRZkS0pozs+POJvctAVSHMA+Hneza8elmn+rynUkNZb8z  
gG\u002Fk7L\u002F8t9WK\u002FBDYhAfQ+Gp5LcNorf1mraNuvLvyGI9qCpZ24dmENXnauUsXGU1  
cvxstJC+E1C7KdV7wCbaOT3mqEscI10V\u002F3\u002F8TbAMN17LDfhG6s8h9HiBeAmCsJprJuq  
DG0bHzlyFi2KB9EiqDT5sxnVKZKX\u002Ficmcev8kUeIbYKLV7TGKPQh1eJckoH\u002FWlgydHL  
1k+\u002FZ0F0Il+sG1A1fHMSC5ypLy+aXBM6ELYcAFvSYD6qktRBQwqrgcq4\u002FhghG85C480m  
eE00XX18c016F+If2FOeYyHPkL5NyUqRAYK\u002F7Sr1dDK+3AS1az+kNytRu3GmgPBjofOnzet5  
3sbFLsE\u002FOxyUl6FSesr3UeRPIKmRoYWBN5n+PBKIkwC\u002FNBIvoekYRb17XTPy6UbiUeAtV  
9QWofeXwZEzs0R6I\u002FyCuor5vdLvvnzWUGVviLrY8KssZNuLhGldUhvAsuaqT4CKmYhvjtukqx  
VjVOMi2rh0BG2BM7gnLY16ub+SFqsYecrugbxwNPdLw01tscbfvpi6QnBw9fPyQk0oKzmBfjWC6kqW  
rKwh78WK1oKjeSQNCiIX+L8H5MfEpzFbcAiP7jsgQ50+sM4MHC2tUXC\u002Fsu1HmC71Rg6rXX1A  
1dgxz9t2nHz41t1fv4aYAVKSipIhW2ML3PxBpyz3X7niBSab9njKxuzkJPyahWo5I+0AAIruF95EDR  
vCmaz1jcty1z319K+P8j2fsdX1UIjh2BK9BkWgze4T809uVFa+qIYlgrsvawYzuyKhe2dXyXWFmsRu  
jY81NKryMDSKvb6Z7+iee9HMTIKZcfjXg6RmlvDmfpIzd7Lpi0dN0L3K\u002FpUkgdnCp7pkWxSw6  
RXPAjvxLZguByIN4qLcSxpP8i+TohhXcjeOy77zRNiDXuaYdy71260z+VGS7v6Pj2J4nQfjsRAoM2c  
6\u002Fvq6yNtMktzyamiksHDWO207DA3+UEmZLqp9HdwajQ85Q\u002F5Qv++sbPIPdFg7  
uX1FvUEBbAhYDwncr+OeSFQssW00WrL5+z0RU49AO6U9t0lif9NdwauyDFWzH1TGcdsK2opg+uQKM  
t0xZPhi6ZobFVSeM0FJHZZ25gRaLgCJzu\u002FySbpZvuxPF1Ctrd6UAF2XgvNysQwRVi5Ajkzb2  
GuLP3ZURF8jbjZhpHXonedVmKwSODZROKDYTpDdjyNGG8x+yBLzoet\u002Fg1p\u002Fk1uVhnoQn  
n6zELP76fHU18uqWRdZosrq7k6mmU2haL\u002F0r+EltJCDQ+Fu7XPQso790Zf4Ye2615tVYBqwM  
yS6mz7gCNFKmQRehVxxuApUeXwWanCDmHUCIR117zy50hegRB989L9pr6sdCyje02oFL1PSTdrLace  
eIqf1aOto1ph10MB0Ps+N1tJ+Xe0hqp0mbQKSnQrP2BStis4chn9XwkOr1vFhvQ+Ww2ZD3gzj4otY  
dkEne3FnU3X73zbQv0eL8dLkFn3U7cmAESNjOsTUKX0myJggKpjrsGShg8kob7mw2MpWcp48mx8U7  
+PEBAYT3G+tgPH\u002F0ITB3T8U3UdNztFhDEkn4AEh0LD1iwN8P4abmoX1P1WdLbj3eMD75C6j  
X90ErAw\u002FSe4XTAyCdDdb2jmeQ5u+ls+CM6ftWP8fi7W51KG\u002FOWYGFUCKGVcDjgC7A6h  
FFjm8UxNXNLQPZuZgdscLzkNCqyPgISjWlgPpBC5dqUoEjlaFkFBjWPynX5dzBySBEIYHtrGSvdaG  
sfUTmdwWSNmVyiOJPYpG\u002FPOT\u002FhNbPFBWzVtNuN70+wGvJhxS\u002FEx784JjsF6qvX  
\u002F6HUF3Mx0pEWTwWsixc1tbmgmz+y+inYwuf7ALRW8zalmurYAx06K1FLqkhM9\u002F1cN3vU  
nSx0akDVsMh7L4ySrgRrIUOZI1M1xX\u002Fsu+wxgrNuGtEXchGjsG1vpfswcNIR49wVJsglcT1R  
R3brv0041dAdGfoSRhkq5y11920i5ga0fY7jGjyUzCJFpeSfu02wOazEV3cotjh+azBU+i5Yk58typ  
rPvLJwS0hjLobH\u002FkZtRdZ51ECgam7HW95ycz7ndI7L5fmK9yFmTDvfqeXa7PKHAjlvWaklfyf  
QzL5nCkbbX1MI+voqqAFtr8VVQG\u002F\u002F002F2mSnFO0fg\u002F002FTD9hT+ix0FZqIKiInsmZvms  
waau2ZrVJ1OBeLbW301+OV22GHxEvX0OvP6SOxOFygQ0aKQZ2CqfjNRyqPpIcRzcGmvuS6qRCcnvd  
aHx40iLV5CCfuWpZIBotIrdK2cAqCxfm0CPI349Da3\u002FyS3eoAEuSrPdNxAIvWnnZerGdmQ7Q  
V2bVc6iqb15svR7DKrHs4037EoB6KX8OLDt1VqgA21lG8JLou7IYDveJGNrfPMohcmcMwSqrBe7P1  
9C8bE0ItFoh8hSPrCtaFLDF585znL3AGmwNjTBKnpq1sU7Q3XPSIXhs2M0wZfgoVzh0CAC04t023Ht  
4R0F7T2c3Zg+RExvVBPJ0T4SVW6iBcJ+FRRaSiZ90MpvwP8DxCaeCZzURLttkMvPoAqryP7DERBpT  
grnFemyfGApp72Duccckc0vnijftJMH\u002Fv9mJuheUZ\u002Fa+pr11+95M6TXaLqAirBf02J\u002F  
02FwkIy8Et13NTAo1ED4oyVxNLtTByaysfMxouFcNfbqDNx0baSi6oyceCva43dLn3uziNcpbQox  
tCBOMiKffTI0A7rA\u002F002FRKvjtGdy75S14FDf9jK0DW50G+q6x47xa0N2J1yBQkBKOpnusUJZfphB  
8mntR1BNisROjbY0dkEfP5Z+Qx6jBm4+5ezW8NwZKOE4ACJmnjlCvKR7u+pI14i19ZwBlEkrk04e2I  
Xu7PI45dFcGduFd1CSkrYO\u002F2E37+cxPIYigSg5QBpom5+05h9CapwWTwquly\u002FZpcas  
I1lycJD2pz1x4xBrnJf07z0z77QoANi5jnR+q81sK3gB5Z\u002F002FGi2UYXrBQ1EMkR4tkozmpGxu4P  
W1NfhBcuIcL00TAhKYqPaOFA7ugGb5Zty3uh5XIELnyjq8YuIwVQfl0pQhrYEC65FYz5hW0GLgh8Iw  
D0quk2drJBeuxZgt46\u002FGLweZHKGZyPydx3L\u002F002FCwt8ri+udhQyVYQvo4TU16Z0\u002F  
GV4VEwuN0QzeArcNbQdZzrfHUGJ7W4Yq8VbFmuIj1NW+1kr1REDvk5yVFVGwRGQn67v11mpmJzEmc  
1krGp6WnGwYZoVXJn5EGUJIQm22YORUKR0P0siLX8vJTFryk9ksb1eBdEL\u002F0bqk1xm\u002F  
GHlmP\u002F002FIo4m3KU8JDFrY6GFz4Wjj8h3pea9f7mAOsy3PgFGKYERq3Pkq00X1n5dqv1FteS0chF  
LKnzzCKHPDMNvRbwBwivs5WLHn2dV+7L3CjcQV7vgoEDkSzpk5Qz+HS8vfAEkTW7mRitp+ws851ziR  
t\u002F002FGzK\u002F002FYncvUJNqf6hhwfSh9Qspjm4da3AHbVrrn6wH8iGjS5uHCK4qUerDEVm5GQm7tv  
XCO7bjY85xdklRdw13eGXD4CtEBu9myWADLgHHWFRhaBVDgBH9emkvk5gFgVwunEeQdI4BGpIjGsJH  
S0PQNRYOOwxf+ih7EqyoCCus9QwOA\u002Ffyz8QcXAi4IxpaZTi713sP1ubbshjnsMqoZzs1lxfc

Wn7D+psb5IdIMrqjcCuoan1dEQNrQicUKP06fOurwiAyerwVZc4UHksidSltEiQbVRFdWIxNhT95Sm  
 NMQhyB298e1LC8VnzvdzgaJ18adKbXh0JhsZ3nQ\u002FOEqgwog5p\u002FScMQshoVF3KM2zdou8  
 MO25iQ7zt2RveKhFCvbMV4M3urMQS3TSV9hIK+govtTfDMGUOFmdkmhsA9V9cht4yLVy\u002FETdv  
 rQ0yiGaleXMs6QrPt+v\u002FvM4my0NUKv4TLMq2YoXjsX5oQLCM7K1Cy7x1kqGrZyZ0yw9PwgZnh  
 EPjBOQJdCstsV631LKwQJwFQSFRGeG58QytIlyWbRhB6Hp7RzwPkwyx3WeA2gXAgv51WC8BS3IVER  
 GR4MyOazzaQs7hRraa7dUS66t+Dp9ZmLicOMCG6L\u002Fr0tDmkeiR9ah9VwMrbxLu95XddWYOYbA  
 2G6WVasetTVF1znsNI9mEGThrqEEVradj+z5dENzLhDNUDoagTMct4OHXE5kfV0GiMFnjkoJqW+9Li  
 Q9g2CU\u002F0x\u002FAsyZBec6AZZNe3v9D2HFjeJKL17sNBAQvBb\u002FMdnoVg5DJSYyzmFSDG  
 NtaYEWftQVqv1W6K1auL8lp\u002Fb+1tPGt7b2nxmMdr0+9rlu2PitpdDr\u002F9wVbEuFGIxmh  
 PTRjU1k2ZKyXed6N7xGif6irEifeLaap3kkh1OpTxL3TGrarFs2cRL1cv7j1mJBPP3XOosxiah6N  
 m4S4Sa17IMoYw65znSamFIDIBVy9TBFa0HoRUgNOzxHfpN9Y91UC1IRoDJZxbWWJ2agcCX1fRTyl54  
 9xifBxrBmAhYnHKsivt9rIRYxksmEJPtnGZOefb1CnbAH2ptF+k76hWvkSDXwtW2k1MCKdLjMhm6  
 K5bfEya6gsdMH8cjqemOnGcsCFgD4bG\u002F6Eu1XJQFdCWY0DVW0kLkJ47vi16fId2arx2WV4CJE  
 C0R9eKC2ral+Wsyhgh14aZsVnBldLKP1n\u002FFoWUIU1QBe2GgYv0LnWql6g62AUcTK+udjObE9a  
 B4ocFdNsC\u002Fw0912RbbsXFN+BNi8K8nadUdKJvzr61DKg1PeSf7WdV+TfN+vZx4T3I6B3te22  
 1hKDC1bFr1kNkYowGHypZqWukGt9ZdwBosDPP3RNCAv2uHdRwn54SskPBtIOzVaL\u002FjLhS0x  
 Y2CppTvy9QCJYda94vhg1tEQRKh0chCOYnSkCoymzmw8xa5MLHwmBCZ0ti\u002FZJyScFj1VzTkpk  
 5DwEQ5841YPObL5AlXaqxN51x+27bMKo8JFXF\u002FSPxwobkILcVco5e88t5KVDBbjT7ncMmediH1  
 pi8FkmnDS3zdQUFVbi+FaaIXLXHGA205KbEtdfddNc25awjTZMmZnPQOAudZITE23Hr12PzxXJIN4X  
 6GyvI2fc\u002FB01xrktSPddhliR\u002FJkn5OK9jVDD1ZH0npQAdvOE0IV+tYI+zBJMcTBC1uaT  
 tx9f\u002FotHEQNdmn0a180YfVilSHoYeHb++NRMRXHSQoKyzZSLCj3yqhHi65B4u8yoTd4KK8e2L  
 \u002FKyj4Ttc2oLeGTFkdkBishditFixFvh6mv2Sad5FxtalFhjgJI0qQTUhccjXxpVctsHgE3dhk5  
 EPjWhq0NMkoppX08+P7sb7+0dkmFgTcDmhxe4M7bZApIntUevV\u002F4pv3iD8cxY\u002FVpruFw  
 2bM27bx3rnN3EkFE6zAlFkz+8QSQxpB3QPipuHrst43PaucGsmLtkC+096KqB18ugggE1Jas08Pgd  
 yLqv0\u002FWva5Nrk+Pkprebs9SozEkZQnlvauAwfEZelhWTING4xDAszYJsyfSP1HZB3pL7YmUI  
 mIoAbkTVftANPN5sAeb8k8aSDN+jdH0EKYQa9qjAytzjnnHEpX13VexrBWEpjG+Zn1rancrDAwOrPs  
 BdIMWyUTggD7JdatcxIOGGwZTS023NUc7970dfSxsJ3uRj11Wx7La8SPXbee4Nbdr79\u002F1gwm7  
 1qAZAFgIz4vMrsulvazj30YlWcCWAXNz8LmV4B6laXil9h7PfNta04yaeanGrKU182GnYT8D9Wzz+e  
 b\u002FBQ5nK1XasNef\u002FhXQo6+nmpxKMEsbwKA+OXEAEdc\u002F1LUEokt\u002FjQnqXXQe  
 izEsCqqE1+41VMB5yGIm3mtT4oL8Qn+Z5YnCUSPgk7FUbscv0JU1+GDO+yGjW8InU3661OkteEQ9S3  
 dKQ9c90mHCQX\u002FJzTcF+iMn66\u002FJtfLxkqFvvruAkbfNxQ86cv8k1rQiOb2fEe+3b4FhN  
 nXGOF\u002FjTxe0e\u002FyjktGhSU+eK2QqDchYWw3SqTM+3tC956R82KCSZ6cWNYYbmrbrOVpCTy  
 2ejuPmKSvlmRfm5MZN1WfdIUhpW598JdwpUXYfqOn74Aredd5\u002FY2YnBwC0tyb14Hjimp0tnfk  
 CQBNLUTKXGe1g5\u002Fht0\u002Fosph151DAL15RQveBfoNelr3X2JZX19tQGyXmZrlcLckqs0axH  
 IJ823Nr0dbAQivjz1hNJIunRISpt5oLDpWgWv1JGC5JcodLFVfvDzOkvr1AmPWjy+Hbv5gtwTB5OCF  
 ZRkBVT2q4cfRQLqn9uahcnURFDg6gEOXLck50TLAAxiw0WM1aR7NNgOHchg281LyZVghYvZmpXHps  
 MYu1AF\u002F05Xqa9zOmsQWVdXt1cDcb\u002FGleE12CU1bHmy\u002Fhw1pp9n88o+YPC\u002F  
 vDNNvEvas0mxK1auVIUAsnyUmaHkkNIDQYR2XDuxcoYm12y18EMoeSxTVjbhVuYYNXshAdC9FnKd3b  
 BpjtFOfOspL9j0XsG2TgWjDzwfQvJHKobPaGwzjVKGemv3VbwvdVo+oXphpDB2qEbhsihEBUZrbkzdR  
 EfWEv47MDgMCrPur3rtMg11zIEpkQ8FA6dEKMIPJ41pPhPM+RefOLIugzXMyaxDW4qo37di1y2C9nQ  
 ymqJc7skTEh7jT+QO8wMuxgX8rpsirAOI3nZPbAu1Ynpv1ldONOLb9YBzPPBDzfN+E2Jk64tRiuP6  
 NVRil1IMflf+3rSJ67tOfifyWkhxnAmydlr9AbK\u002FJtSeutFXVIR0BVIPKOFrtLpTj89R5TSaHX  
 lcV10\u002Fw2pEfNK3+hspxjca+OwUmU0vBKPG8\u002F9\u002F2ct2MmwTdl8LAgpzfAcip1mc  
 jDKpnKcuWnIekqTYm8S+NpIYfdkA+WnDcDBBKE3zRHvnGrmkSzC1qDMWtV5o7j5DehKhiix5xwY3T  
 +qOE9+JHxxusi3iKz17k0kos1lBq1bKUbhlo5oCILLB2VEqlvqSKHedM26fKDBBCRGctu2ZFBuTjx  
 u8Yy7GZ81tTQzmHlb0T5CErBx5h85tHcQQxW3+KJ18coxxL5airihz7bBpiP+RAjcXyw5UQ3Sc1csL  
 Rr\u002Fq0Gs48X\u002F2F7N98hqjzluu34tMOQkqFLYpwSJEwWoJG1W7v12MNDJ6ngyqVzfgV6Q  
 P4+Zyj8gdVTNdtjdq2hV0zuI+rZUw114be6+Rjv+Pu9+0L2XnBTuh1QrfZ05VJnockRz\u002Fxxwh  
 TiChA7Zk3+Hot70q3UkLJvqbNWNN5z0c\u002FDsBHIMKA\u002Fubw95Z98LICCuS+Co3baJpm60  
 w+pitfufc51HqXQ1DQcQnBOPwW9hjmKbMCdcUFO3t2pCjODdohts3Hy8AWC3AvUCD99mBkhdHsdigEk  
 771\u002FznMtN\u002FIL9M80rp5adqkTj6R6SiqYPSOh0UiXhV\u002F\u002FjFZwTbsB3CAPYS  
 dfsqyEMKIBQu8hTgHzyLdnE1m5Iqn97EHzh1Eb8MiJBPBAXLkgwyIE0KfcQqqS9yK4V9Q2X1yBjuJL  
 cn7zYgy8pVtWupVIKAHMFFm7Vx0Cb0BPuj981\u002Fopkfk5WXufd4DsFkjBK1anikHeS6zd9s4ZX  
 OrrAr2bUt\u002Fb8t0J4ni0x50JvmC1bj\u002F0GInm6oWvcZgY4pLuG11umst5xUQzcf5+G8nCt  
 OG\u002FFeu6372E+v15AjihY5Rp4d8zRBktW8Buq+D3A+yzYHdjx8Yi\u002Fm9Y\u002FcTv+6e15  
 eX5+1z2+rMABNECr4pID\u002FQrlGtGQTEC\u002F0FN1g0+\u002F5RZp9KenVhglcxs3ZQ51Pdiwo  
 8BfRjkPVVq1sX719OEZui5vtksMYIIdmuyYcqvJAX3T0LPLPE63\u002F9Vm1VNSgjoGZv0ryI9wcR  
 vH7hmrBEBp0dybEMtZEnHP9hsQKF\u002FJzsxgoaqlt6mrBSmx1on1x195v7NmJbv1st0qNKCA91Z  
 t0uUXfszDHA6W7Mcbox080RvdgyIoD1dJMRy5X\u002F0G0dfCsgk73qdDtpBKsg+Qd9xLddxb7VWI4D  
 2FiY1bYqh3nM1EnvpHnYDiLRjLBVuhOcWctDAAg9o\u002Fk+gp5ky8Da1CkSOA3Gx6rydsfAxuo

FH0pfbcJCAGU1+AaOQWeBfs1OHu+ftaq4y4Ljq7R8aDae21AvzDK+1N\u002FNa115RDpxpaYRY6  
dYg3KiBiP3NIvF5wN2x3SH\u002FU4kHmdOCjEGYFIiDcRcogfBrF0qT1N5u9DQVmAOIRfyF+JGgS  
vH8UXS5jTL6oRH5LnOWS\u002FAOHNeiHD1AC+TnhO6N20H3vgI+AoJCSwY3j14NbEZ\u002FXfooB  
iSBfPIWx1Aib0RfsDyFVX+zK2\u002F3N74vkY8vhbZvXj+Vfi7GAKWI2QGgwBhmDcM\u002FhUTSh  
H2UOkkZp2N11MOTtB8P4caeyJyGEJ8U9y0LbSh5BAM\u002FzuuAFjI947OQoEtBAefx+E3wLvfc  
\u002FLEbW8Mzn3sAc5aJUtW31ybFMTBbzqwKQLeo0LBYSelMrjsj9MztOsYQ1at7BdKnPOT4rlW1  
fSaeqyWw3e6+9wesA3RLbS73i+fK2LV2SNkAfHRWJRiIi2Kf503TlzGuxkKRL+XpXYOfz13+28VNus  
luZJnRtnu+uswSo7uZPR4G2wz9ZEffHOFD04tVmjPkWaf4dnB2w9TiroOP14BGqexKx59XxKaDipSd  
Xvx+ypqAc1AeqUFH0\u002FuzqPA\u002FDG2LS3\u002FQXEQ37B8yF3aiRjHu8TxOrmVq55qiIG  
AWYeUIcY+rMIW4r80uv5Hxb0SLohSyAxqIEA1mdY57celq9jYrpIJTWj+2CgRMmaAjEpkfKdUPU\u002F  
02Fe85nAiIZUHD7KeJxsIcs68HD9SONh04cuoec9UYiNsOfLJ+SDWgEfssQAM8EzkQwOcAiPT+MG4KF  
Pkt74yhPf6SoqPDuCoZ+dscE5cEApyMrQ5zH4Lz4DV+YePkeNZN7NpwIA5hPpTSzsJYYpf\u002Fje  
eo1RKOi\u002FG1ppmTHddeKc+XtsBGahp5US71sKB1lhoCnBCMBgE19Cc\u002F\u002FqhqUrGij2  
vYE8AipzcMdfzD9C1u\u002FC+4xUaBZtMFaht1j4\u002FRuu3q1evpZk5RNm4uPezLrqK5Uf5D3L  
ppR+xqAyg01A\u002F+p6U0qdbXt7dwdJqHArmbsh7A1oPm6ZSVmtkqXSDEj33P3aTCdr8ipWPeH  
kTyZqj1+N03EEsMpRmASg61G0XjecN6GPCyKSxki6RPieVpPqUa5PjNGw901LGTy8b17nqau+v7Q7  
ON0Ik08evz12LTOC6ejmDw\u002FjKjo2q2ahB88UyDTKq\u002F2hob\u002FdPFBye+jGQ880gu1  
pYRW4vCgab2ezOMLBi\u002Foar0GcUfRszz\u002F4yHukfuu6FywzJ15zf1q\u002FvhHWBkYm  
Aa0m5WqoSriRvoGgnCby1VfmdDFkfv02+D\u002FyHkCPttCR7Yxfogtd11kMuNOKTJntQa8PkqW9tS  
0SiheRKiC6WIoTc6rqmP\u002FPbIsV5hx8KXzaijJIETjt9bK0uFrNGBPDnHIacIR0+nnTZlqWLca  
\u002FjoeXgui\u002FRdd1PIDvwuGbBrbqu0QE60qvjkFh4\u002FgWjwa62CpYqpDUk7Q0eu1pN5  
CQPx1k19881YRjVd4zm1tDaauXop7KBqjHjCXBLPGSlyKbifbj1Txz4rGtgJ34VrnAbqgaD7AqOxd  
wOBLTJ+NEX6ppr6coVHITzyYJG14BpL\u002F90oHjTJSooIPtf9k4QjEG6ED1OY9H73qX9RH3TvJb  
6zNxnsVEjrG\u002Fm0BgdC9ryYTdbcP4VGmKE+iTPhwFrnjtik0HT+TzMYCnwOxCazwTojVILWXRY  
Oqvh9eeewZMtZrfaSD\u002FStxeut1iy83sjvHraSj1HXQMySiteuESSazNoZK0Rvpnin0E7108OhY  
2sCbpv8BRDMaz+Ga9099U1v5e4vtNNe+FQpv0uSSZdxq4hIWA+\u002FFT195zDRHxTb8bGEjm0zGq  
16JF4vhy5gdd4ZM2OrutZacQls3aF0vmj5uvw+1m5aIAmpaqMUIQOur\u002FrcJUQzGMF9fkQftfo  
Sp+3GqhlzvQls568awqvsL2kyOax4FsZ+EY2U7VvA4VXceC0siCncS5Wb0DM3Qida8C1dn\u002Fsk  
wYIyvtQPmsneMMk+OzXVmSK\u002FtsKRUKyDmKCLRSJZRIoLxfyufinh00lhU201pCugON\u002F  
8ve2cxkLG+u2U1tpnGq4YyloW1OnJswWTtABOOOBqM0v5yuEB03f9qOV9qWM2E80s1Qwaxk55Dtaa0d  
UYav3I26r\u002Fm4C8ey2R+yicUAo\u002FFkkBjqnKLtGnRU1815Yplr0nLZeGtpubtkgkosR+6J  
DjXOTG1kRICa80tLTBRc6nrDTC3EHYOzLs0KeGixbq7R1Sw+1EB72CyQGbrom3cAM5KzP2zhYGLXue  
TslGjLelc2tx+DuQHvvesBjMXCTOJ6Zw9fhkXTpUk8TnUSTvYJEqWFtNjy\u002FvivvgOnvKh6\u002F  
02FFbHHSKdecTLnyE19pWFTQCaiFvoAS6XqPPVwx8ehQ2FV+axxkpc3NjifCU67wt4pVKsoheApIwy  
KsxAAyjG5I+v5cGKIQr2aFE3k8kHuIPaAZIQTaQ9x8EvQjYBfm8UQjttCw++sy2iHTY5W0iiklB4r  
YJAp1AJYmrMuGWkuX+p8wjgrPSJ6vrQt\u002FaMozu1VwU41MX4\u002FZze6KjTFmcQIY1Jy0Icg  
HAafZ41MZY+aofaMKK0\u002FZ4YJuT4T6H8euYvezvhW+Nhe0J3enMwB2c\u002FmfoXvF33nogLA  
wTjw7wtf1ZvZ1i9TrExpciscystGwaNPd4DUJXFk+V0Op09hQMnQhAM+nNJspGWuIz+5imk5dE\u002F  
2FFnnvSKG2AyMyqv82ofNYxs\u002Fcrx2o+z0ZHDtfphsH1xtfadYIBn8phtixk4egwqjJS33CAL  
zRJTkuD8a5MZRpHeQKXh7Z+0HRJNygy+RJpurx4mw3ORYJDFX3y0kz+d2ksdezu7GzY4+ZqmIIAdc  
LyTjIpq2mf3Yfs+oLzK0RLBZsr4usoatLfsHMMWuUUev8sbont0jLd\u002FDrFnd3\u002FeyweN  
amgiBiwD4mhXMxtsXN8LMyNKFwjrZX18BBxzqb8qATZv9M1iXnA25YVD+TsVjbnB7gluTROnAzgVwz  
7dqCLWMRNAXASyRakTmYg+1jSP28y8KIV5bfdFKvRuA2aDhIMOQSbwV88GoRuy4Vj6f3cbTh3p8Gz1C  
krrZUq32ejR43LdzAVXSEAWJ6CGPamDGxEn+R3XmmjaGLqAj7kbXNl1j9ozUNx4j8HMULB+fDY0iBP  
aG6S+8Lw4\u002FH4y4jefTe6BW5IDJ\u002F8zxVt5HzuqlKPp1+eWQ70f049DG1LNBF6+DE97k  
0cye2I8bk20DfjZO\u002FVV0z3sQOGriWIqV8QO3Kw0rj53yUNStVotmPUewf4MSg05ifgEly7Wb5  
Zy3plSAqFb7rItsIa4dCIXGuoEgVpFWUUz4i3+dK1Svwpn1\u002FujsbQu55ELeddg5b1PVlyvvi  
EjonxC+zAb\u002Fw55u\u002Foj3CIFVtWDJN1ImWtUKomrFHjorP5v1C8sqNy5nfmyUIT7saabl  
pfugdnRXoL2crwp11VucR3EV10Qj\u002FF\u002FmISwgAFQRQjQ6q5FvtCKGKaihpzo2mKHbi1A  
YpLBW4Vml3pbHzyuA6Ay+h1CKj8JnZ4xe3f6i7nWvVGD65YkFmpWF5rs+M3NEC9VtyNSQEx4jb+jC  
FGW3tkdpkTX431fAqoMAPdSGQUsgxxwFfxQ8tFmtdIxWHRh65YP7Z96xIqy9g+J0wCKsq+MFgkoffe  
KS88p\u002Fbx7LDO1nto0zxUX6Az8APVQxxMr1401VBXbf5E8w0ZBORbMNPvZqb3ctMgNWgKhBhL  
+33KBK+itQbuDEJMVMScJgb6Gftpw7IEFMhK+jrvbFZGQosqDyrcJITYJRO8+WUS46Y5TfWPPluEQ4  
jV\u002F5DWjUvdUk1EFjnG7UCBcEij4vtDPrtSWdu6w5Jnv+VUgrq5YZX1ghB5p02zuDY0KNIrG  
ZS7YlqactMzhE4I0veJCxe+I9xWQFaYT1gnurpW4vAJ30HD8ZiJmAOXWiKp+fs9knFm4Bw2IH5gHqM  
45V5ZTDOCX8mPWxk1bx4WNG0xDcua0OBuwDp4RHijAsy+dPhouxw9jFDsELUAx81GC2N1ArA+viWH  
BS6Dr0kUxygXV81fiVswJ1Pgmfs6pRGW4yP2UGBLcJb6UraJb2ztgxMxouUApFASIOSY5es5s6RzPq  
D4PS9YvGkq2L5Hm58vy4LGsPbe3Rxx84Mc5edY\u002Fk7CCgXk1lp0k9cbYynFfoB78dsIKVWbuBF  
KX5adT4kDfL+oVbRMQaiuKV867P1tiuESkwXEmwpBk0F1GSEObyLUMJXTDinMOb5zKm12ZANJZK4u  
PTBzooEpC8jQFZ6Ja4E2bbY6zjHINGrYzQ11\u002FP8VITKOORzgftHd0+UPFgUFwV0tXLASEjyuw

HFRGVbt+\u002FfGiXkGd8kRSXFbUK\u002Fk7SJHRmyC+Sh7A5ACmakAJGWpF+qmO5qAMgUIIZdin yPkzD9A+Yk8\u002FmJx1wtOPLS9u+\u002FxRttCtboqzTUnm4uJNla8u2NPBC1T6oAj6o3GjAfs1 21XctZ7LPi6AZcscuMzds8zPdcBrhthVvefk8P0QYSQUpIQM\u002FyitYcmi7bzpOxrEruF3sAE4N EkQXIO11YTy5JchBP+589jbxJOb9pwHxAxnuSajFdqRXF19BoHmGXjgzUTcxj+8JBDePHzY3oapZ Gg0MX7x1hSRG5KLFyNItTGDBNhof5vaCbRCdTzVX8+\u002Fe5W6URw8wEQ9BEW144yKwZ+M4+mhJ+ qQi6E7YPB1j6T3MQRpRy4+u27jDrf2JM20Hoo9n24r7N7IGKULihJwi2J+2PkeYQ125y6CR5CaYSSm 5+\u002F3LO6T6RsYq4MGFA1kVcJgFuRaQSnlAAHrpWUr8cWjmWQ98YkIJTsmvlaiWtsVgN+k7bRb7 Purk3gFc\u002FGzBGSLGDE8donUQgQ\u002F7jpsXdf9I1Kd5zpD03G14fn+MsbzFVIaBhW6ZZLX g7iz53c5srQMBERj\u002FkFrVkJVfHzApox51oqhIUiM351mvfElBiulnsMLVCfyEyCO+WGKq8pj DY0eXGv7iYrxQ+ZJR8Da+gDBBNyjdV8m5Usqf72s7Y9+mfI1jxZEukBdLHnxZ2Y0NbNQ\u002FBBzzY XEEj611FXs6FBFVsv0\u002FvtbsZdrGnIHoyL1bTELQ\u002FHPxbDnP\u002FBzkrRh3AIUX9Px Z5RjXYEA+MFLM4e\u002FrRxAv0Y4dHo21xxt6KSj9Fmy71t0kqQ2yEtw8VpaLqn3tbMYPA95ba78m RkAIxCLyWDwpE9\u002FY4TWC76DC3xISmJ6GIm6co\u002FEOp\u002FToXthM1M2XktUKXj3Xbf Dp0NrLPImuI0PiYKT2cCcFsd9MyRtukO3KvZqnp+s0ytpAvaR5+q2al1dejx1nrTedoPDPY8\u002F eJOBSIfI7QJorjIZUTve4BGqh0eV3wfUPShygikIYjqnDtTrQyUXJN0Xq8j5yYdZKovXEtQx+E+GifH KG0zP5xGar92OnEqSvxX+i+ronzs4WvNOB+4bNPDFMKznGPxRF6GV\u002F0tXcpq6VLzb3TLNw4Ts E3vB+2g0JZMNMoOyOG+SAM2KMi\u002FUzVri6OCB015LOm73YxWcNrv8pWMHRX+PIUzWqDRWaytA zilpt8HpBwLfJZ5KrooE6ARsgf2ce3tMNFkm7HZZYlurB8meD+g7K9F\u002FtYL540qicxsWz6+7m x6iWL81uaCWix\u002FeEbdnNQDDfmKA\u002F1jx4fWIb\u002FwihYAZBq91v5Md2FL+JQHsd9K qHKQfU18rBtMdVj2vzx1tu5nTOW+EkkTBUKSvIviewqGXKD+90Xwgr647JoPJPwdU+uJ\u002FPtZC8 Yri6gTCMH\u002FVPK4JpDtBstQu7QOchIfzfHpkfdIUoqQ90Dc56zdfaopN80i1P502sPmfGvssuk wEQiU8NR1yIuEaeh4Iilya2Gavfrz3vaww7lupv+tinUgDSqmFBckqI5r+c1Bzb2TPVInIss2j+NSQV 31PcM\u002F0vZKvNbyFqp5lree9T3gvXu28kmetbx\u002Fmt6vsPfeYjoYOQ5813Jz2Qzp57tfgf O79nyshSIbioKGVVVz8bvKI674Aq78ehqYDHIsnjggUQ6ki7w6Yr3fMNGWtfNkrfM4CRdcC4qcMulJ BULTAAwElHd\u002FqPL28Lj9d21wS5k+Y7ERgEvtkj7bPpBkHPbzLN84wcjJO20Tt9Ps3Dp2H+Ab PNLXWHFrkjs6PMg8\u002FF6i21aoaw47EtK+Svf+OpJc3AWkFd9asAhHK2S1MkgdcroC4dZ39JPh xCiYIYrGwrnDEpYEM61FtvYX21uQutLElQzBBXNvb5E\u002Fm+vohmTyuAm4CVG1yISTHKHRWTE3 \u002FKDXA9uKY18V7zjf0Or1\u002F9mhPT7U47tRDWkiYDvsFmFOAJg63wZ0XQxg\u002F7g62Xu 821JteW6TJish2RP5RoXjle3zDNEIwbq7+LnofaRV6Xoff8wP9s2o7K3rQp6NxG6oCX+5zB++xKAcU DbYIxywMNDYVwDMT53Fg5Srmp4gYaDdVBZiz4+Y1RKVGqb4V273m+tPhVnb705af4o68N6VzzdM9VI GdD5o\u002F0s4mWkZTQmkBX9cqPWJnr9WS1vHKA+P7Bs\u002FJJn8QcJYVOeayjYr67L1QccIqQg LFRNvKxwupLPxB0HY4yLbX8PKdQ2Gx3BhwXQsJluQj7v9o1sGk6fwsrmsBt1\u002FKNkuxPG5KeN vVc1zuTHHnps9ZUg63oJQz85qu0LhvU0Sv3hezZQnqGokMjyLHqBhPmzo+PgIgAdNxEJqaRNzbB\u0 02F5b10HsdzRi9Z6+iowGdPwLqXCdk5bG111GY2rcxW6V2+oN86pnxcEIKjBP\u002FyLJxloPmkqL 1Nq17F5A8HQYk8mw\u002FYsp3nQM4qgt1rFsBXIP1koJ3YcseXubeI55ncMIEmcUDvL1WVHh\u00 2Fzz9qFGA\u002FrAig5auWcRdaSAhprhGPQOZcsYeckcfSGIspgb84Fa05M5OrE6dZMxmmtQaSRGE vhRkDXMk7Dh9KeI0OeIR5HDjy8GqISvsp1p4LUQAIR3qf4mRD0zSnuj5BNJ2TOoQHhJykDe\u002F L YqzFYtKhO3IsPOqJPEPScEJ6EgdWS+NAgSzabzzfNX1W\u002Fj2Fq7CTyKSwhtPFZT0GThkVVnqyL 1d4mQJKJe+7UBNWgM1ZChQBND2NbX4iBMWXwKbLOia1rTb\u002F96RFc1Axeq\u002FDKJHKE00J mDjkLnkznFn\u002FyeXEJTdtbuGuJzbdbQvQGmxza0sHTUufkm1oSuptSafTLxf+n1EB1z4FW67 cL39CV4XxUctEmbRxx3ULSLoja9YoRFZ\u002F3QMTN8LTxXOSJmJKEQZUAjSrrqalNhLhCvjNQUbz x3H0xBMh0sUoFFgp6hCuHu\u002F1zddIxrPjTbCHMry0zO637paih54f\u002F02FHgJV7vJyG0wQu75 7wU2tsy8WRu7j+wt14v5VZdBMGLBijimjEnAIa4ig3Qhtr\u002F7zibbvbukonjBoass4Qu33Ab\u0 02FwNUhJArOQ0WGdi11RhWAAfRGvQOixcd6J+2bJvFbW3juyTzNiUsahoCL\u002FmFr1AsQWlyVP \u002FLKKeVeWTDoYTCPdvsAykCahq7vuaWec5o6Hu2ns1C2Mf9Rqb\u002FyKOwHOBg9KEr7cxGoJ J3pv7w8UUBcgG6qM3KrBY0MU5xEJuVGLbEGdov3p+wOUkcr+4aaEkf1lyfyd2XhkQjqx20EmxmpF 2VA1OA7rSN0cV+zoZZHYz+KLznuq+hfLhSa6qVLPJpONTNCuDEWC4s6WC1anjfoJ4JdeMAwawQuBrTN tbjxXNVXQD0A9G6t0MezIuJ\u002FjznnngSoczFE23MBYzgDvF\u002F02FWNc1FQYTlusGYifHSiX9CK 5QJYkgF5I3K9hhq984qxtN7Am96Xcj6YH5KpYi+rs2nkMZCdtk9u6N1VbJr0qqZCnfRHc37Mxi1M65 JILCNevR0mg9bjNfzBq0DihJYX+\u002F5omLsMccNbC91KeQjvFah5cR7AX0SNOFgyGoIbrXrMm3 0j3yER7Mk2JAVQ07unje0bVGfkKVomjE3\u002F9emLAQVgbouINmAY5IWUMVq2U59jra7JfwF3QV OebJwD2aRxVuXH5Oao7GQOXGmLco6nnEOVrhsrr3G1oqkc8veVoJ8ZGy4P7be\u002F6I3nrXZNbBH KteELuW\u002FcDgOGVm7bsejGikSQnrKjkck1TMhqopvJxBEqcaerCAiY+O6s1FuIcQtM3AjT+Mm LSmyLbbHwIT7k21dxvbmDI4FExkljMM0JNz7N9\u002FdWny0Ntj0jYxMzQuiJbycvxZDRnkiOKqwk ZHfmXcuAzGudf15DxxNzK5J\u002FSpnNTXqce60i7PcSSoMc\u002FfwzSLF5W+wM8SybNRT+4LaF MIRgfFkoQdZ2tsyfZTzc\u002FIzxMtrG1ulXT8dUwxIHCao2I55e7zYQ+HuC1PVqUZnu6LePgG2bL nZ\u002FnMMIxNWvW\u002F\u002FfuzyG5j9fkIba8mmE\u002F69q10GTJuGI2WxIGzsBi5Kh86P PnenaIjd9MZ1k+oZ0TaUrVfoX4c9F\u002FyURORoekptQj1ifgCCIdJBx\u002FNYVjRbOTX4BeV GDaOGF3Q0RWzAjZcX5jPeuX1g39ImNyul4CbsIF1zcIEtTrdqM\u002FgZ1PyM+v+wk86buMiWwXGV qnOpk1\u002F8zQH7ISd50pW3i+QBQ2XLpN1Gzh3cjn4Nv4KpkXcYoJ0peNturuKS4kriEFFf+XGMM

o00\002F8\002Ferp89LxxvnnvTNOgM0u7OD7KegnrL\002FvmdxQ+y8GyaHKF9rc\002FhmP2TeIWyQ7gLXwIhXiVygJ16Z0jJzsqcQkzwLOHDxS9TyzTaVI2b\002F40E6fEbZOE1CpaIV1OYn5jOfgXeUVkveFSCn2\002F94rlaIUUwvCKi76LnP99oeDffko2h490mcAWR81my20eiHSnxc76RExYkSqcvYniouNOGzf4ih0ZIRVdvM0Ifauwzl4y\002F3ueizsakn\002FPZW87nStVDCdQmPgpxS7a7yXGTS9No7ePenB96la+kxUsw1+LzV+PQAzyUdsV8PzhGid2wPfRL3r2fsxS8SW15HPxGH64hd3S5poXbMcnWGmw6C0lnMd1kdDurEyeuiSQ19LccOn3PcPUEzWjoGog12cjbAHZQKy02ghGstVyuDGQCtnx1o0zNXBM7wYOIgi6Z9o831vrQobZKq2qwDPQhh0teLxnpgnFxhWxztc+fdD43wb97r3erhR9GcLaPSkRiCGwtypCNlv7\002F1VX170BQAvq858FIavR+WG2H9s8nKkGa3ui02AaKnt6oh4vpgqrAhzwIDGpdRhLYT9unf\002FyKpwj2a9+1AV83AQff3K81XBmWkNq5At19ah5t3cjmX4rRZE8SkyTMFdjn\002Fjsyw7NQ8JXr82ow9BhiGrm3SwhqgpMCL0csh3QLzeHPe7IoagMUF\002FpNbMhYIHZ44nicXbA715IbrXvy0DREDyUs4D6V7su82DUgutnYBYm+bJsz9yOp\002FBosMygjQomsZD19POFovpuLBwtk\002Fj9KP7L6yLS8txgwoWku3g+AGfm12vLMI5M+BnsETkEWpr0v05JUPcuvJUj3tpP94hw5K1BAwqngQR+Eyj\002FrDDg4XguZm0FjaGkwIKE0a5eNe\002FLtfDP2awtXTZLLwdQp6b6pNnkaQKvou6Uwz\002FnKmlyPFfsgdr7oFIBr+oQ4m0w4Eh7wUwUcwoKun+Sa2jFFoqqgmaBgTp62GfnAVfMKgjjbg1YM2KE4tYR8uwfWlpjRt3nBeqAT0r\002FBs1ff5yWqr32b\002F7TSTzwQr07yMwOdhipbqkrPiX3qSXAdzjv+cN6CLAh5CLLmyIWCjmyZ30J06pf0oB1ew6XheBs2q0SsZncpTp5HRucujZJ8EFGnNkEeSCZS9tL5Ivvw7Z+U4RhwxtYEeqwkSvRI9ZpN4fJNN1t+6rNBQ1ARzluXfheaYuzfDg\002F5zjfv0qbkQZ+ySURUqKoSqjcFnD6I000SmcLU7W1\002FubpQ89QYzzjZcStyLi85qXd3pEOrtY93bqJaawJ2YfHbzmissgv+FwPc+IjzT2g9ahBovAyRXRCauICF4vYAFxqWovtj3I+a1WZ2vuohMxL1KTE1+e7vkz3TDanKFCUkMKpt+wYAjAtnzTDHbo4wYFRUmsPktKGyrEw7oHjkKmhWB\002FJxHBNuHl2aCuy+w9HvXWkH5J7sxwBsKh8njitcGBhLaSBxThc2jjBorDTwL9b2eqtc5RznaK8gXdxhLaNTG064ySGZE4+TwT935qnkzerwBkR0duz1eh58J\002FSiqq92Up1TYxmDSdbsL+pWEEK5LNvQBCfYRs79\002FFu1bDZ3eRzh8OLXFCX1kqPyy7ei2\002FtvkDfTH\002FBWWS1s1kAwp3VJwhg5C61A28RFRYuuT4K92ezKzqbMeUhTL8WbfBWrcmIdSzCkjCaK9oJlWq9Kr6ffYBq1XqWI5riPoNXWgbOMBsuvguxojYWcuYqH2avaTcymUL2q5xNhnJ4+K\002FnAIiKQWmpBOAc1EL7BZb5BsS1tjRnKtOg5qOGF4A83nH8Jqmu2C73Soto1Gff7\002FhqCbdiz2urMCXMGci9avdGbLjKmX5UH2KOVgFm+W8gj9hzw0y7yj4oT+N91ZGvMHzRzkT0AlrCebRMRLRCXJ5srkrSA1\002F+5vruSh23m4E7vs8EDD1gNJuOU1NNcebOMW7IoeEVwQUpA3XFDrhDW+iyXWghHgyvQvNkeI89yPW36rbCk62BHWRK3eScxOeeMk\002FT+fuannezN1s1v0uG8cAnoLHYA9TnzM\002FD0gRpids3yA7ecERqNczw9iHadmrZrh\002FiTkpVx3\002FY1fYsj7TPBLdm6bdeBL5jtt25n\002Fsdxwn6jPAzwOEGttyAd2QKQxqHw1KXedzhNk+AYCYrWe0jIGVrJd\002F8Ej95fgq295pSbGzmetQu\002FsAxPfZjjeK6dVd\002F9n3HbThOFwFkxdultNcj1poNcx9z0nbsDiumXyhTY\002FSQM9rtB38PVfLkR9diEPGyHo4DYo52z5tcl2ESPLmisG\002F7RGS4PuaolWkV12sQjGTdNr8nIlTDlnxMkb4NbtT0D\002FhOdlqWsEaDSjJaRWZEcq8kX1yNvWKNntUNoZyuocMglrsEjzTmsuk9KHin66vIgpf6ua0ufQw+d1EJnLMoEuiVqh4+Fvy2+Gv6Gvu4+rq4Nq5scWH\002FX51QMnd3yPJB5VcDTtEm3GBjXP1HL8YTHwEtWZwvI1Ko61DfhWAsm42M901sdnAAnLxsQab\002FdIKKxa73t2B1zFmxsmH44zEGjPkGeq1M2in0h0A1kLpSO1nXnzoQYx2037ivZBqjW3iGkuYaH\002F6LozClxOsbatEfjKzCzV9YuiWjntfWU0wLbcdQt5ypu66T81bjQGo+rVYRc1IPMB\002FeB5CVnVVNz2MtmjDS1L2q3WMxxj8aDBXMGHNnDoLY\002Fhx4liCZ5dZ3fLuE\002FecYgFtM7090OBXj6aHtkZfMD80S+sRZkZ+QuqPNUYR7Vsmhfmq4AS7YeKVYP1Y3DJPJnsQeYBNrnhQqZtjdOOPVSMD6wb2VmBof99bRHnd3fZgMyo22tx+iMpdSbyDRH1VVNO8t\002Fi6nxHb03LYWyMg0wraqQbwNjq+GhYrLQRJAd3sZSo6DhD2rVDP5NQVMD3rD4adzbQeHpvQ+ca7FP6YyRmDQ1j\002FqYKi+qWvojHhE50Qh4T80wdnPp5Pw175fm\002FwazMmy4b48scKN3sRJ+msvVLPKOptmhRPTQK053T\002FJ4m8G+WgVbP5RjOZLxkVZYiG58+e+8R8MDtcCpC17\002Fw2mWWPQ1eqq6UTMaRRefZBRHGEw29+xbNevQp0HKSqtM+stT+oy6agqUq57mFpyozldU0srHkw\002FRx7wfBSBBueTdyanI09pyU4iGTZMOS0jt+3KJpkYKuta\002FWLJ1Y1NhzmvrCicFwsLZ7yzMKY16YYQAZSR0PoLEh5aAo3mwpwSmuuY+Z9196grw4NrMzEst5qx9y1awi6G82raBVWKGfmlB8wr090XZ00ZGGi6LA6suNgbe6ja9DDvw1Te3xVKhj29uA+5hAuM3Uw4cbZHaCyKK2uEA6ULj1M7md9yBHQGbfMfzDog50x6C8c0Mr6wiOnXdjXE4Zhb4rA691Wy110n\002FBjMzsJrHpev6nWQd0919VwDwqfTWH8T2kUt5ALy3SgElrejHfr7TTaa11NkTJ+7NHTJT4NLn1\002Ftk+XjgJsPm03GnJ8pNsLeQfgzR4CY9x1\002Fi\002FE0qfRmCnyNAbXfJqiMSQ11+Uin1cGMQrrqncfqYnqODpyeOfRsW4BAFFL4U0bC4n1fo1MAcWaipbBceP86zt3z0e2cVtCfxKzU38Ga1GjuPL4obqTgdvoZuBPPcBbTbJyaFZ\002FvK0FDA\002FdSM6\002FDrTq+7PNQizzR513kDXCnsC35yxR7A5C7DN2tWnFbm3tf\002FvXdDpPHw3ZZwiRvmtkdA51HI9g\002F5nV7gnk1t35YBZcCkXq3HDQ1jHlgJ6uK5smASovXea7fv0i0k2jVjfz6+QWYyA3kkEOPG0qM5u3J5choF5rLIckYdxIjmC1gQbj81DBqJuVP6TX7o2UvDL9Kq1tFr19mEDuQP3m\002F0\002FyU81UImF+MlnMubwCv7nc7f\002FJ314Ieu1Ra1BL8a+UPE7p0Aojnf+y6ecmE8xv5cKswoinZ7EWLDeBoT3PQqc0kJX9vSoI2IE+bpOIPYISSLegXmrGKpkKj4xslv67p\002FBhr2useU44BGzDlbBsrPKEPbb\002Fq6S70tEwiwPlgouULIK6tvrwk7B7PSjro9Awzo3vf7t1GT9aYD5sBsKcdOB6GN\002F3WOfvj1\002FozNkwJZ+QtGFESH1IQuuvDOZjVr5Tf5\002F2bwQ9td0y\002FEHiZ717g\002F0fAFsfivN4KBVZ3wwwXuckgW2mLpoxXEVCh3j5NNaY62NoYfKpTI7HZPLxkTbZdMcXzYpAN6myKIUS5Tsft2KvaJgR159zgofBaHbfSVSRBmCgPpiRcj+fUYRVV6VD1PEJF8UKPeyquR0dU6FRs8qy9W

aiQI6gJkD8Ffbt0LAC2YI5sApN+zInsnv6V\u002Fpx863rgQBFHvs7Qkd2UYolt3ksXIhUkdw6zC \u002F+T2LOOKT1lvTuYixXKDQXNWUGgXm7ZxIpnoomrpt3v+al49sotpE10vzizOdaZZJ26uDItr \u002Ff5QBSiz\u002FSp2eCVP6+5ptM7VgrIXF3IIuV1fUXi8scj5ou\u002F3\u002FuUjKxuaK5 HPF8zusKEaCd6brNohE9oXWrS6RQydpqUKaFTGlcBVKLM6U7nnI6YCGzd0FMTPhA0EgigmTuyFvDz FrvAG5ZOPGkfiDjbqOZGo\u002FTokyjPw9MTbHeAwfS+oa4scD5FNJDhHE4EUCgQVRaEO4PkVRi7 KTNbZ4C1U+7LebgM+7nEM8PAGY02yidQf30hY\u002FsyXAdan88B43eTVpwcs+RWKPw63HvEAkNAG TW1Tk9oz9C6hqjhrf0PRcCihWR4S8JiW1d6WybvBUpecs+Ulg\u002FJzkKAnzfhnbtWOOrGnj\u002F Fnj9t6EJ7KVSQu11aBnd+jv6HEQn8R0IYiyHgr9fPpTBefqBM\u002Fsn8ff1zsKbG0zGltXfLm d\u002Fuo1gsxu1Ifd+c90fjG8sLTvxuiExfsnoNzyuXr9FF5aW1Ips\u002FGKtxbTz+L5naJ o35MxNk+\u002FbYjm9VYEICEkj7bjWPt9G\u002FHRHtycbflog5+3+9MvZp8apWx5wVX4nfEjoe cQafL+VNRT5fRhKnI5RlMTfIPivb319m3\u002FY09QCPQLmabxQue3ezDT5HPE2pNodCw862Ghua Yd8x08vgmc4SYCgMTKhCNNn0U4sir5kvM8g\u002Fbb0nbCOP+A+rPD10q5uzq0Rsif1FzbQ\u002F MrC0CZ004UymS1ss5\u002FRGtGdRWpqk4cTmugFdux88gUFbF8vnqv5QKwYa0JEoPJYXnfB468hgG KWUrEy\u002F1udIWojv2cM4vW\u002FGUArW8d1nxXI4B3K7u5jAzfhE5QXDCh+902VsN\u002FL9 M0lf0HwDz12hPZL3athmWUDyBAbD1KcgX4LnhZQ1M3k15PykEqrLckgo2Twv0\u002FHnqJyHP16v6 GDuB3FRBh8Y6k8Nnf08Y4k5Nx5h0yH2E7QUmripn8A\u002F61tt7SSDT2w48QjHVO\u002FtkhT3M VkaHSvteukEjdooMtAw9xfCCC4jdws1IjUPTmRhY80U++w6nMxNokNyoyML8Z1f4333sGB4FytkgB3 OizzXkU+jUbBdEZiZ3cA\u002FD2VkhbD1q3A4XEmDholfp\u002F4AFox78aT6nRH1syRyYd2QRwsu A\u002F6n3OOVe3Iaq2T691SBhpmB76zjxsB\u002F4XhPhh25ngnu7ZRB0BfxYLko\u002FsfLfqhz 7QSEYVcrwJMNiRaBI5WYpHIM7G1aUqUuQDp8zGC0a9QvT9pEECT94a0RgDQMjEywbkVuIWqnNOQAiF suhjru866pPW7IVg6dKApjlvfNCNk KloBVY+O8IPboLVoTHTShHeKiypXF3Kcz0Q2H1+MEhvDBBB2 TicflADURLlwBgpj7Emrefglcs0BtemtPRHR1+DPziISEc51cyi1loYONHoMxmMsnnbo2Hxis6g8t 1hqy7MOTsppyyv1j23zVaR1+vnRD081s3oWPQE+WDsymzKK4Sj6S9ydyn0dk+0J1EsKqu8RtWTnizz0 NHa0dHs07Lwx0\u002FavcYP9XhRLG6DVras5VJXg8UNjz8LN+oog0A+XQ8\u002FsbTBXku5Jb41 x6Ks65OsB0kAGckgcYiffhonnsacruSovATNLykw2Bs8rxIE5sU7aXhxtQpYQD12LybJshVK7z8CqH 54qid1vY1o8ryF6Vnd5s4g55kSwP7g3DFjiazf9VklB61QrydzYv3GQiHVJ4CppTfZJ37AyxStPm3 rkkXrimjyAp+Mk9\u002FaZJUbZkyy9QWuaJ21M1zbAQiE7WmA1iXfkzrHYNOWyxzKj31cG29Reo4H tlnDeHrICzER2U8hPCcvrGTwPMznwktmmAPx01xNu1\u002F7gVTnFaUuv\u002FVGq8C0Aeona79 Fr06ijLqi7UyD06WtdpejSFUccb37kguqACj1DCYekPmsd\u002FQYpqLZE2a26+x\u002FYeAePdq qXzivK8vsjw9I2dqOuIOA16RvyLFrw6VAmHGI6Q6MPQrJvvNYYjjrtrKFc1ky1pZCHKge7HluvTa7 \u002FyX8mELXeyVjbhfcMcTFrvs\u002FcndsohQwzrsUdtfq3Yy1n8s5d8j1t1D31s7GO9PE2Yx z1xS0IPYZSvej20IFTpSyKbs6uBLfYcbJFBdmotcuckub8q2fq8qmj6dudNusBPXrA2QK+XJisxmj w6AOIUOM5M7HSweIJz72L25dtP2VAn40tBgi2RH4HA3TSgcbm5rtzwuhJHNzpsBEbl7aVTIwk7S1r wDazw8WKbKhDBNC5fTuN0g7+0D8FQtTw2pE3\u002F01zJqQspRjo\u002F056t76AWq+xz15mpIhw cEkiOBbhvGaXxiJggMyCp\u002F7Kf+soeF23e56UrXCoCEQwzRHD8DCHiTxBkpEDPB9SkGARVj ipaeRvd0saq9XEFeEkNxM1VKCdhSDNthNG5BBnVU45\u002FwidazWyzGGV7kHWue1+z31unz3K\u002F 02FrgTE7pQW8rihcyZ\u002F51BJa1JDMBza8F7JLhnyI2bMql0rCtsozdtw4J4MRWeEit1V4f3YvN o9MmOZR\u002FNCacFWmNzsclG4cMySu5fp8Q9J93eC7oZCrnRNTpCo9EGmINOhJ0EkBHN7n6U5bAV Av9orboqIfmkONF2zxmaWKjjeWB71vg5UzF6k6+GCdsot0TA5ktpGPtNCOakaqi3ONY6VLMwCEHCxy QUW+jyYbyd4cs01z0ik3v2o1\u002FOssTN9yLiseis+rvcJCP8hOoyDH+3WoHsFwZ1GLu0dBfHyN 31KcKoFSz1B+UyMrBv45E9LyYSyATyizrS4T3J6qkuohP0HTR8MNx0ul96b1QYkrzSVIGD0Ok7W1N2 41TTdxG1ZY1zbqdqiecw7qDIKtwM0rULq2opYg1m5BRsLuouzyBryF9rIqjWC7gUZ2CuxYL+oxkxSns pd8iD+vO\u002FLLqWbk\u002F2sVlsMEM71KTrpfCH2RFd9aniimRxGwrUJ3KdKvPmns87N4vFmbe Ewr28oiSgBzrcn3Y2UFFVY+h9dbLJcB0t7VD6e1hpD4K1HNNpq16mKooDyk0nt9p0\u002FB3F5k1t BGhv5HPWAwFZfn1YQ1vh9OvCjQUapdAOz10QyZgFe\u002F54baqusmN7V4PZyB9KHE6bzcw2trowQ Uq0JDt09XQ3rU1KSZUwCmsmY23IexegCSgj1Ud+r+YRYkjP+2e7dBrFkyyD3SBvdFRIIZJP4uyuS4s h2VROPyVYQytU8DJXvgAeFQDGjZTnpJbC6+apjhYgsWgoMoEo5QiVuy4PFYQJK71+Yy+MwksRWCOFT gsnikAHYHEULunVGUGy4dLySX5F0UVk3uIIIsqvaferRbtUfSSuVjph9Cu3XwKlg41Fp00WYoqM8vL YXI+6kK1bUCmd0jkyM8g\u002FKsrcK\u002Frly7fwE94mNHRHu8QXQqtw2Mf6zoQAmf9bVNQZFc wAc5+dv7bg8cJdCRBkTmKk6\u002Feula1AG58FfuXn05GwPIK9h+zegz4\u002Fsl16EipT7Mw3nQ YzsG5aB8FKjRUCJFgHkMv\u002FhoaU0hCISdSvxpVT+pov05Z8QjRfRr08Tz9taW9rB2v2cfe81j9 ek0fxv9ueLGLIvYi\u002FKEsahq1\u002FyCZ\u002FfcjDwrJZW+9sZMTk7ZPhnKyHXQX1n2F\u002F 2F83ecSNohsv2Xue82mKSDCg8p45VhuhW85oIn+2iy1MZT\u002FFoyKfLbnJo8zg0tdyRCGcs1jx+ Gxmi1VVyx0iy\u002FkMdk8Lkc0dTBhQv4NphceXfmEvtRn8NsNHLmuR5qeDNwz9adj4y2RbUh6j87 wychtDrMYCYIHpc0N2SBhQyKezy9RLq5JynxcuNgqy\u002FAS3e8UvI7WCD81vai4Xae\u002FbEE 3NPBeEaoBkfpPufYIutzSS38KRfgz+KBK8Huxf4vhz5g3sqQ12AIuAA0U10hGtoVH1slykPER8e7tL Vwp1jWld6pBeeizI4BnFzth80nGMF7atWn++p8rzHSkLyP10C\u002FGHExM9U0xvU90WoMCgyacdZ jJmYyHt06laKirLOr2ooA7k8AAxS06zHgzaRXNpDML0dCBQmhdJF7PxPM8Gtrbw6+F6jkuzYgev9Hy 8q1Mnw\u002FEmBK21t80zE5oH81H2AvyLdVT9CTCiwiBpWTBi\u002F+CWB9a01WO\u002FdsqhRb 8RdeIRjRRn3h54J808DbCVLg6bEcid700UAzh9ZMs908veLOGbtESv3swJOYpNSZYuo5KwVR8349ST

kSauy\u0002Fkg2H0MpBjH46h1qW9piUr45lwQP4GZ6il\u0002FFN4Vzic\u0002Fe5KNdrGIqvfd9P1t hfpcduCS\u0002F0rmaHr9UdxFyAFvOA7ajScypB\u0002FkQjaSHeYcff+i\u0002FigR6CfNiSvYwzp 06WFCwUTwcbizGxh0jdxer867Q+16kR1gIu3xs1BIVVY013M4ie6dLHdx3j6Zm6GziSNcnfQKAmKM 60HdcaZm1ivKqV+Cw+8q2HFr6Gue5ztHRw13HDOIYxrRalNJ8MXbsWH4yKjkoDaTcJKp9tShX947vA suVCWirWT1Eng9mmkgX0OE\u0002FK92t4felaNQLD06CYiA+hPC4DKh3bjawxrGzO4T48ODgkONOAQ WISP9d9GgLW\u0002FEuWGcbCWTcjpHQoJc5stmiKb88UiKv7UqQGg51ap8zR9y4+q1YMFx0DMynme xjsOxTPhtUSGfqE+bAjemdUquhsxYbG9MSxL5z\u0002F9W\u0002FG2Nrb6COb7IpVdGx0fhxP9ELGp 4+TDNa5TBVzWCYCIEQqs0GFPS+DJzDMEC6dricePpbqGyutWJvXHDh4o1+rDfACxRH8YJQJrpqRh sk2TPehvadEMd7dBokkrVqWDVzkPXHh\u0002F1A68R6WKyN6asvak7K5eSvwBb59yHhKCKBkXTbBN ugouJnsdg+yw5W+mI35CP1yP9BtS0qF8UV6oqivn+p5fkCLRxeL\u0002Fx+98YpTg9i9+qXYRq2Gs CfE2uL561w2fE1\u0002F2PDPSK1rEH+X\u0002FZ46YOPfsoE5y8sillfnDW7bYNuvfEd6U0IMhQX1N Oh0lyk8f34cOoVfQqw39utafeyS9S1cgJUh4fVPZyVzzKpx+SG1v+7kRNAoYnsSXEZN43EbNsPEC gv3IHR38BMnFdaUA3waI71cyHkLirH8uR1FnFfULzyTEMwngJdSTun61QubJ02gssDg1B\u0002FPZ5 yF3uIqYGoSYAy7K8g3W7G3Pfv31e9L7NjsYz7\u0002F71BcBPchSUY70Ku+QK7eT2E2axot23ROSLx 10LF1PN09gOTTQGZLvdKGh5VcsRbP31+\u0002Fv329UuR81tkk2WF3G7JA2Z8G8750zC58uN1Q1426 LxoMult29L2vYw+ayh0ustcaKv22\u0002FLwDb2823zwifP\u0002FabgmWbjfyR641Ntfr\u0002FYy UGZ0tBcYp1\u0002FANhKJYSNTurdvW08kjXHsnIh3moz4LSS2efRJVFN91iFRhsKo8Ei7NX6HjCbkd 1SY3agpJioos6zuBBDe+RYPDayjPJgu5\u0002FfaoezQOL16FSvBX8wzK1z\u0002Fts+GxY5Row8zA 30fQnb0VTS+doQ9P+thga0GetRnlsX82Rs\u0002F8ih4LMKEJgfyfftuCHvJwuhb2s4jzvYfp0Yx1N ofoNSpRdX\u0002F2J21T\u0002FzBriJ3eNMwjK3eVY4Sj+o02IJNMSuOvOjo51jRitn4uRNQOHON\u0002FOSPDjxiuMwfhdQpUD8ja9FvtJzR9sMMv3jwr9vgztSiKwecTZU6z01ecCL15p9hbssQovoJTGk IT0ylSqpo2N0AZ0I1dUVq3Qq9eBkk2mEJgsgigFqUKDBIKuV2C5y2xQCIzsf0eFOhtdeaZjdpk12jv ZXqHE1+ITJmG0adHWCXvQhG5zd\u0002FMZLgtuYJ9szVt\u0002FXE10cddjsRn81TPOkh3xiI9Gmth Ren\u0002Fz72UyIkQ25eEJKRt5Sy5uvgeDOK80mZjSPo+y9I4U3zvMBq8k7o30XG\u0002FGUmxB Wnq09svFiV9W\u0002FmSAbZJfPQTgiBjpJfc4hK\u0002FtZiYnxiaPHjsK+kOxzmqffifiHiOnByz1 RNz66K1fKwsZmu7BhkKoAbM9IcbPJa3b47derfiMOoouahaoZ1r8W\u0002F7rvIAOhj4NyqPnZ\u0002F FrxFD2HygKTTVKQ4hkteaXvOHRRe2g1DPcbydAsVacko11C53XjyAdnheiU2UMxsxDW8azSBdwHcg LxhNP\u0002Fu9MMt9PuM0dqXxDINjgF+h2NGGDyJp8tH68zAvi9epRB60N9s8I\u0002FoqaYzilwY VG3gpk2Eocs1FiMuqvLxMoYKynoNB\u0002F6bsH91dTUwhMMEtRM3v5Ep3BM52Uv5qk3cwvA3UEHZ6 w5F4oHP5mp24LJH8C1edv7U850Myw7bMsDGcOBUYzQjfQXHgD3Dzq4Bo+rmawGMmDsaP6N7JRCRM8d bNmjCyk9U3Iiq4OxyecV9ZRPtGs7UW9JmTBtAOp6IVos126bIgQU3sEYhh0Z5BqAgWLLiH+KVkaMIq Y5e1zA3duHhEkHoJ0uhhzTkooVso8t+4CPpuFglMmkIQfJaCBlvhtNzOFX8q4CRh1ddlntmZ2CjnW \u0002FHotVNoAxLcIOqvxKtvmpBUraI1Zw0CAS\u0002Fbw6WWEDWq4Zvm4hp0ili980zKmf1jmbY1+ yDGYubPo00eSMTrQhB5PG3fRCXZHC7Wz18VYH\u0002FePVwOCo8JjWxuCRdVbnizSqI\u0002FT49DJ G1v49b4IaIVmlKQnsotDV6wvqmv4KQOyhZoVjk7oe\u0002Fpoy\u0002FGFSktUbDmy9rpp9ix8E0n N92iiFjNzQjRjmKF5Hg+ZFIBCCA37RUCW1V9za+0UOQs7y2S5ywCapkcJrqtsxEdstuML1nU\u0002F hcWOrn7BWQeceQoQ8P22fFbKgFTBbbDJ8FgC8TlR07p41K5q8PX65\u0002FPDwd0DwJi7ejqGqzgF 4Jd3sEznjWXjt7e++tUS0z6LbHCgV2i3AqX6NDokbKUu72158TqcNMoJvS\u0002FsUwcF16vsxJOGC NCnW7rJgpiB2QWrHLVV\u0002FXvBAO51rPHkkvxtz+YAIYwSyav1mz5KMeN9X91xdaTiB3kKdqVCvz ++3wz5Ty4fHvCCG2rqbAVTWGmRqvN6dcBBw+0Mq826Lybf\u0002FKxIHbqMVklAk12L+v2oJ3jnqe ZGmldhanYR9C47x4z0Gx6Rtws4Vmafuzr42J2\u0002FDPJy4AhFteL1o+T13pkiN1RF21QbdQik11d a2x17ypxTqU1KBYFDnjTsF6p2I2gIyj7fAgn+k2G3nTxSJ524WHhxOe5BnOM5WvTjncz4SCo9kXtdb sHIOkzENx4hSyZMbSMIGj0HhNWW5esTA\u0002FzsZnkAnWu3fxS12NpHtcBgJDNBLopBeToAM68zgC oJa6TgS93oXaJTCIn29WfdHRA0dk4z0v19aYpSDJVSnF64jfUKrk\u0002Fnwj28B0rZnpPQwu\u0002F NLRN9oHa3WIjN05JSzbtlcE31NPP5EsRyj5BH5FGDSQS78XMCkUQmkw2GId12VgmUFcryffETBoZ 422Gpc8DC9\u0002FKtB3cU7BhceBbjb+MGoY8p+hW+t5IHvhF4tIRiaNQZ+En6vgBDpYQ8eCcmdC75 c8v01MVW5fs9xm\u0002FdJaz5WhqYCR8wUrR1L25jGDDoKjy066Bs8HZUT2p16wsKMO8tRs95mV\u0002 F110HUVs90JVBqlkHe5f2Ik7D6AihohLAknmtw415w0qt3kz8XR\u0002FztzYVlnzPEdnsrPFw\u0002 FwT8StdKxruE5b0h8U5qvcIzGtQKMEKRjp\u0002FgjMNb7gZPkyutnzSTqySKQvKy1AwtfATcjkx bPr9fLTAAhLchUr2WPXjcBpHz7SwdBMculZyyqdVJqDdUsfxhq1+4bOXc7vuelYldxopRQLopT6b7 Tzh9c4w004HzndYhsILwXugCZrjtnP\u0002FN8zPmZiWnjOROT8RAxiDLTrsCLC8Y1bObART67aCFN IcacQJKO4NRaFP4r0MaEbIrAbqerujuItG+jOgx9x2VDbvsOB1BCPOK11ghq4aD+8MHyRQrst4IsdG WA4zXaFMGT4D0oiuwKMyHyUfK4SN5uuxWBT3J7waiswTxxfoPeUSA9N7SB6e1+thkeBOm+BP5Gldw kjsOy7XefDQhkriXqseCtbpZtuw8+UGe2CzsTciBmbX+MXJktBut0WSQmUaB1AGmrFYzvQWBQjZagA edSvVc41EBAnnOXgv2YFFJ5h3eo\u0002FpqTHvUKWWIEwMA7ZEviCxh1fFu289I\u0002FnlkpB3whP +wnFvqNSWCQZKRYbe+j\u0002FwwJ60eIsaxZF00eWSVzvxS+q0knoJa8UDztvGJC1kKkN78irTh1wG vK8BaCxbpw0j\u0002FfeLnu8gEIVjwq8DsQZIFjto4zUMqMFVzbaQLYxbqWgGTxCgyojOLpS7QPRH Z4T\u0002F1p1s9r7bD6ADkPMAs9jOBUhqKNle+EQHsf2hFdZfMtPBB16FESwtgWseAH35v1IEbcT1 BtD42gPMCurAw8J6R2OnpVGR1Oiy8hNkq6nWHXiYPrXD18aKjsqrusngM7ars2n4SBVxj6TufG4uVf JwDSGwhMqaFBcglajmo5gbfzxOr12F\u0002FF4gCkb8+4KIjYDicGsa7EUoDIA5u\u0002FVZOUNoG3

Pfvx5DKv2DFNz1OIZecdOkHGbEvuhnXdTAWG1F4fCcmhZSweFr9nAGX5VLjCGnjdkj1QJzlp9EANTIs05Wem\u002FZ3tROU4J6NTmU+jsKwNPnMq+wqW1bv\u002FAyJu5G+9u3ZDxn\u002F61LTqLaTiz1dNqoPEz+TvNbFQ2+osyeabuoZ0bS0FCvQiwx13uZ5asQNKmoEm+M+vj4KAa9mbXdRmvrs2WcqWIMd\u002FWNqG0rhotTv0mx1+jLMQF2UhoauPqXVQw5wf0cYJ2cFJx5j3iOFRTTwp7DTzYbzYkzJzsQ3qXmSRdK+yH2iUr\u002FraVKC\u002F6IAAmlgzuoQYUZ9ml7Quoyurz1VdR5N1pQGFwgkgnF+vb2RmfQNVuOPDcG59WL5NcPeQIBMVSym4CjmB6dx2X5kZxGc04rjpCLg2S03i6tuozCHZnmpvw0sjUSoDpyxE6yX1CTEVUU1KnwVF1sD3jxidAM5uYEih5tQ21WqnxP+wuAf1Yxo\u002FhgfqPIMizz8wyb+ow1850lWrquapKu8gnw+7YauTOEX++RVkQqU8XZ+OtXgs6ljR62WSvsNcgAoVsPrvH1NRNyaLx48CYDc\u002Fa+b9GKZeVlz5M5bHarseiMNOF1JiPA1B1I42Qx8bIVXXoMAhEpSmvEryhUE44PSbpn\u002FFLP\u002FOa8gv6bid1n5f0mPLg1c\u002FGGH37BLij\u002F49pvxqHmaGeHLLIEQA15UVGdpMWyF3t8wDqAQZgrLq5Kn5tahQiquxaqhQnUM6LbYh5+iesP0ynieWmekAa5cUoTYEud2zEyrWIwL24w\u002FOiZckE3nZv\u002FVJ5vU\u002FL\u002Ft0j2zEt5WEcaeqqsfurV0PHYN7efXeQt+kKPkCqqeeyqQm86YA0k1yK1A1w1c9GQvUTeMn4RqSml2sBDAG3ybYDkzlc8u69Q9QDKktJxu4yoCr2sglJ2LSWJDtpfTRpcIJmcLRhlD2EEeX0N7W6iomMVvMtvufn7GAT3FvEzD0IfAGMEHmDc9AUj9YRPysBf6zs+1bTRQGFGD9RB0e01g0121p11E6vI+484v4tts1+2xErYzvTYs5ckMVxaMtukd2HW75XGu9osN3wVipi5TuI1Jck5aF9YnrVR1W\u002FBfihLzay6hUA3r1czneB4BSL0g0nMlwTQ34n2pHhVLld3146ESSKJ0qKpwYiafqXQPfV4GTqcqf120nd8ungdWfVrufHzm5+O3CMaPyu+rQVAhgoIcgj0YiyuIbLeqRufVuVnRjeu5qL6Tbotardf0EprgVSUTffPREo28CMD+x\u002F1v3MyfGkRSO6qp6tWbtfrm4iYNjcHvxQ7yJAy7c2bsalrOrwkkib\u002FtGk1UTL+7oA4f94CYuHK2QCZ1Z6hbRF1FaW\u002F4kJELrAN49oGhOafKHyfpzH8aAtssWgpVZc+5tyT6IZc+5tHjvqStWPCS0EX88fuMOEV3fASSBGwHBpvL43QK8N957QheqQdYQt5t9MHCvn\u002FGqyNZM9sErE4oOVG6tsFTZarfMTVObm06g+fIwl+i4\u002FAbvDnKF0h91qWSzf6vQ6SnY9bBNkOHLiQyvfSH5\u002FgE6d5KGvU9zsWs4ZOLk9UWot+BuvqDd12w7j9tz+nTf3Vv0S1xE8M2I2k04WsFQy4XXIqhfKLTSzNQXqn4eMm7okWLugohFfgymgXo+fNDQ1ixf1WRirk\u002FxiiugVYatgh5GcneP6UgIC95Z4T56uQNMFvAUrhLNuqhT1\u002F187HhBGfrIcu5kEJv3xRdEy0gyo1nDRrStg7YatyFsX10mfqMwyk7vaw9ezaA+C4tf9+rJ0UC0o7wgsyl+Rcdsv8H14+s2DpU1fSJUV8VH013XPb8yxYHKDZemyZv9xeu8mnmbbd85pjvz6pjJ8dyzG76x2ifp9pPbx15sh7CAKW6trCY+za0FQhB2hHzHxen\u002Fo5TiEe90QgeenucCNfsGaIjkvwbTxovrROFu0YJDvggZJn02Ecifi6peJD5MDqiDLwH+OWBZuifBpMMW8wbWMg80FwcbH1PAWX3sN1SgOo090tn7U0FEPTKor0AiJ6dwby7HR1Hi44sc4Hs6j5TQSYBaCylVmJjNTv\u002FJuhM1U16oGqqGwkqAxPZqVLs5cNCU1vmGO1TvZTpntjZ6Xk1dKO7oDORP8PKOytX7LiE+zfb0xTAtw4YS07Qt0CVz+HfqzULQs3A02h8EhbTx7oUxtugNegyu8eeT2fd+Vwlve1h9QrzkaVZL11+XxlaP150K5\u002FXWI6F7VO9Wskw+SS1oHMoKjBdc5u0XEA+4y80elq3ItqVBiu2NI758p0\u002FbQjj7IzNSMBc3gkhvqy1RaiUbCe2F8wZTZAC3ETHm7kk3SXzxC\u002FLuleitjhgBOYLlywoSWvw\u002FKc+7EeRY8FeXqm3XJM2Lhvxx1Dnv\u002FUaVMHqeSkmR35GG9+vTWUeEkBb06egR+HzsxJgg+RGGM6pSSoOccJI9ktSK2L3Lh7SmH6g6RCfM1ogCe8pc508qs1zy1WDOu5CVfuen43g7v1xAmiwhTez6ymRkEHxtpKobpDUiquoVbJMDoyrkf\u002F5PjmH+yErk0foBD37aL7TeFK4cYhTHYZv8hnoqs4rJ2RAbeaCQwwOHvmPvk08r3d91\u002FXPFYd9gU84mowOJ91rzd7\u002FYjIWUwBtQ\u002F9nAhtjpWa9TPGukBw7VyLuMDH\u002Fde25QJTsvozpMZVnwczhUSpG25tiMyEupDZPtNpQS7R\u002FMgdrnuNrMl4SpBfdMgAZ8YZWk\u002FyG3n4MbSS1\u002FBZJ0aS39jVFMt9q7YxJP+AcWqvur5ymv2Zxsjv+rBxh551ccnEKQPEeuTvfE3muru6IGcAQ5CYwP3t+AKwgox1h\u002FZYSvZoV0TnE2WJ76nk33DGPcb02Zq4cSLH2X6L5cjZF2HtnRYxMzcEy8Zu5+QftePO+0ir6M4ESGQht+DPD1cVU0m6vna12+1Uvg807QphpZP9Xy1B0uxTiwjjoUtXHLGdUnleY+cbXReTMx\u002FmPSw\u002F50SWB\u002F7UQZAKLfRnlzi\u002FFc\u002Fq2gktdn71T+kjaEffo4UDD9h4S1PzdxjpIMIIz21vtiTtwzDhFE32RE\u002F5+8wdx6yK6t\u002FxLwI2ofZkhhuKbS1pLjHW9aCw1M0AHWvf4jRv\u002F+dCffM\u002F002FcxBgIdQW+w2VEgmvwioMp4BqUV3nxAA7oYzfe7VciFTD1aI3FP7hK5zVbOoxLUCjMa8ahRHvJFIC1CdBDXCqOPDHn68PU2\u002FUXEP4HnlftiL4ykBH8v36la3hNulpj4XJwlgU7mlM4b4Y8WEKNG6SapYLnXuMiz0zCEEBY1aXQ07UIgIZE9AYj0KdwQVaFUu6myjx1HWXpvUXEb92mX2WRVMSxORxpGYLoF1n5XS4BEuu9HL5ffnQHQYsThn7CSy4zAjIYe3fGsf1ZxmPTMbt13b2K3QoPKF8n1a79L1FZ8qj8ndu2RmygsfDdHuppDSjzioiGxIyFv5+Fqf840sc0buKwzIVjikYYHpb4rO2w0\u002FGav5Gu+aI\u002F0m7tvzzc6avUhb9ni5KHeHbAXE+wb0zVKxQw1TijkI2DDHECtQDBBk1nerWnT0jWXhEdKN2qcmrquffryvqQWLpAtzulTvHwnxulrJ0rYVB56Y+422UF4FzePtm42Q9h7oNFVTe0ydaiKS5U4pcJPFKivU4cEbJlzlizOCnxkjF99zX0u0qVCWcX5OnXNSE\u002FHZU5P2FQLsKpYZERaLAaE7Sby6fDYvEOKP5y6clRvOCqWgMF8j\u002FmD7G2Roi1BhikFfk\u002FbA\u002F6jVxqj0131qpoqIcyHJF1QQIVIwKz2vzjT3N0JX914B1bTMs1JBuOaaqdPDEy6SAq5iwI2iEnF0jAesygUG90GrCc3FBubkqZtB1rcpY9XCD6oUcJ+PJRgnMv\u002FXkwiXwcpGGM8KibkXEZD5wXb0HDnV\u002FHHiqvgqJp4w\u002F7EgSaQoTM2UN5BznnrnhJXdpG6LkDE1LjJL6aEMdBt12ahN49j8TWQLvncJx3+IfObXeXfwchKjIIofH4wM8pINRdjv59UoHn21bn2sge7Tgsp\u002F\u002FEBz6zBNRd\u002FzHDS3CdHHmY18BdVGCLs1P2C19\u002F0LigpbPYTottQK0s9aoevuVUPVolesmMFBPhPn1wfLb0+\u002FEISGENWykLPiVjTrTacunIf1ffpYdGVEoKoZ\u002F9A15fcYKsb8+mX7kwLpy5gvGNpif\u002FTSguDgDshje0GVG9TeBgVFLDMgDnXBMBkEARwqZmLxetBsOfEk1wsYBRTGxR9MbJGmXpkRrCPoPRuFDLrCSQNCEkWjty6DmdvHNClsVkfZXhevDw2mh0tV\u002FWyCwWQTQ+OqOy+5bPCXfe

TeKlpWf6w7FkJjLZuHygb8j32\u002F9nc9E346ibwQHYV5LCIxei2cS2iMA\u002Fyb4Ro4fRHWrbeNxU+4u6AvJxboctsQZ4rGb5E330MWQx2yCPl0xUD01THbx8zHzhKDUAMxLAA0v7u9DNkRVXzTs cR68XZ\u002FNLYukFwGvUXFAj854VumYz40SEo2q7yJfUaRNlJhK8A9wh500wU6Dfe7SMVcvo2sn ExMbN\u002FHGqL0LKDmJgcV1iRvGaqsSClju1Hd1MR9H+myk44GCS9topgsEeijr3ha61XRSm+nn tnT6akz1cz+y0ZtdJp2iXITMczsNSFWMDMZYfqL7TPMX0Q\u002FgZzT8p7DDCO01FVcmz3z1wJ5+k FwNwoPt1JMPRZ3H0me\u002FtSc\u002FOBCWCV1szHDdiFgosuasU9hoyVkJaSkcYBnjVQJPVaUxh YaHkybpRohyCrla9rEmabElITQkmGoCTAOw7\u002FAM2dv5Clrvpy1dNVgQvm7zm5QhaGtmhkLEMihQZkb7nVjiW+YQKw16fUxkyNf30VxjY4eJzTuUPqeyS\u002FNm2eX7MJdQuy4ZEdE8mxMMjGMdMi Ne6HITHC9nx7hG50BJL1cGKVhbyhrdA\u002FLKyDiYjXdxhigpShMoKbjyN1M4nRSf1HntQSvTMU2 1qJNNAt6NWZJb98wV3TccRV\u002FdP9eqU+thAhQ5ejRoAFUd3KyHhn2+fI67TSnHoFic0MJbhpX De0Yy0xms3rFXAQ1GkJyE8nKs46QCeb1\u002F2RxUiEsrmPfioBfLA+eFPoPf4goE6hOszqLzgZ4 US7XpiolndBGy8i6JtiIrDMVvBo18FxDRc2GzbMvv2PaoVRXLbrud1a\u002FPrX931IDEAzqDfj L3EeRI\u002FPa5naajfr4QqHzvekehTqdPOLNyG7ToKEtokjQpndk6HevqD\u002FVc2iL8UtRWG \u002F+0Nac3FgE0a7n4542XMYQAICUKPvfL80If8gYRFYSjbLhsImFO56AL2QfviPnHiP+Gx5Yf98 PezA5VJjmkuJDfp07BgU42\u002FQ1KHqz38vuqfylZehIKMQAHgF4xgED8amKes4a9W42UffQfwHT 4rFCCvs12Y\u002FoTYtQDN3ZLG92p0ggl5t5u4c3zv\u002F4xdTaNarWPxpQlvzbYRiEoJUgPw2UY L1fgDQQqwWa9CfkqrqUfxc9t15ocMlunSL0tNKicpSCOgtWMacsc3nK+y+m66eQov2fAsuXOXF1XZ AgDiej4oIfdgzFuVccH3I+GeLrgj3W0CeMoIVjfzdai2ooT6oYYOwoJDrDT3K1YqilXgX\u002FC 44ZQsolKwTye40eIsKcm5PTn5kWjtUHYJ07jGXJYBGVAmn+AfvepnH30NFmtDseOv71Pmt85qlD\u002F 02FPMOva1G7EFSJkPQTck3GTouW9reHSmAFMIWIrcHiyYsfJF\u002FP7NuP8872mxKkxE7LtA84SD fVadkbAR\u002FDHkf+hCBR28zsTCOTXuraS5B1oD\u002FrYPhRm8syAtvi+cxc\u002FwUyvMspw xTVuwbdJRYyVp6\u002FnvuyQsRD\u002FGuNmIRnIkot0JGPHCleXp3ORjkeMge3oTztU2Kz0oHCS Z60QXaVmOVtWw0ASOpRsIdnadLB7Hof8c0fLmaOHby60RbcSEGNKJG4hId0EzPxugDVY3DysxrXab Z0fxYaYdj29YdZ1G0zCCTH283PbihHCA7sp\u002FD2mHilBDgDQcaigQdtZCwCmvQmJhgItbBqZS bP0hVVETtcARJwkcvrzplvqWyroHRJ8Ede8iRC+FJH3JVrrAYjm\u002FZsn9IgHk8KsbHkeQywfM4 CVUoEY3v+oGxWZ9j58AemMPwqt+\u002FnhtFvxg5C4ry+gbZEDxqyn7IA1pm0iM4FD9qqCduWm4i3F 8QHzUtn\u002F187GMK62r4LOCvfrmjNvwFviL080GbUVd58GfwKFw9wJgW2Uh1k3uBPXYF2gvkz0M KWG2rCRTJJAXD3DJLkv5tyZL4uk\u002F9XbYdAiaffk+ANiwypr32eEB16a++HMGQnSimoZ0nMCkk AheS\u002F0JZMVV3GyGgzJjn+z1RnK1UU7Wh0sQG0DfvnLztNVsPfHQo+riCXAETteP8kP7o+1A9 +3dtz1XuqxjtyL6VzlpP31DfMee98C\u002FeK9KmfQ03rrwZT17WiFqAGa4ZGMB9pWHiqRQWSk81 Y2QmGdn7Gu6jKMD8CgsIx9MCDK6yrCDbuIDFszcx1pENyxl++NpEyWyRGTxp1AQXcGstsjuh3xbxF Xccf\u002FSGUcNSoSlo0Zwdq8VGGYyESQc0XfoJK8gjPotgbZKx5nxYldrds31UbjtY\u002FJOT8 eoGIGBmcTMnsQ65tXYKc0DdE2JS2eDCYFqhoRwPvZJ2\u002FXu6eYOVQV1+PsGqupzhoka4QuFXg CQlcKUKaaqXxLp+ss3ziapofohf7WOPG2q0u3D+2oNP3c9khTebmhSZ1fiwZL6uumzq2QHxv\u002F \u002F2dV72azhuL95UtrM77TaBqZM15170rHNJ6akRNjhIAeEg+gGnW8tK4Fkep+3zv8wPi7tnv8 CCx+TwREq04Py5W3+9nZZVUJ059m6s9eT9BPeShk6Kq1WUdtb5op120Hf\u002FL1o5z0y6chGmuKA XdSfqFDWFQ8zKROUfb1h3Lj90Au2Wk6SzgGwYvMwxq21\u002Fq1XbRwnaYt8+zZDqk4pWvuyNCKRb XYPPBKIVbm3JnfS4JPIr2alskWPaxf8CSyBDr1pJvKhpLKjUXaIuoipR0mHg8XHan5mm0nnH\u002F FdbPnEgNan2TnuW107Qsg57AXRu1YJwT\u002FaSr3FePISMhMpbCq8tGIm20Ju9w3vm0a2BefRSh IpJZYYhYESY6RvaXT93tG1vOCBgAMmbBf8g\u002FO\u002Fsam0jOY0OBXCMPTiukAsKnB12IBUQ3 TcgJF6Gu2F7stMy+BCGuu3Bob8NnfzTmrjABpXo\u002FTEPXK+j7prkwDWCHct+W9fisVuz01ODI 08peNche29YL9bKAxu8tyEi322CfkS5xgJWEyLvy+6stP3doNT2+YS2qAGCfSUDSExun0RvLNBUd0 5B1WOOCfU4xuEVxyvpLfB6+dNmGSGC2gnRzHRSTWQ\u002FmgwyqHx73ijb0DPBpWYVo1x1uVolKbe gjTcxpoWZ5IjkC4Zg955h23ces+HnLn6Dj+gq5zv7oMsBX0hHkgvVd05XeZscCZmgKtao1jkppPMI 9ri50g6MTYiVHqv8tYQo4y8GIJaT6Q16eBn0x1Uowu7eFIiy18QXqj0qcqWq+T0CXItBNQw23xxUV Cdlhv9ni\u002F6axtuIZN\u002FVa5nzR34+sT+tX1DBEB7FG91364vxG7FIZSxpWdrXUXBo301c0 ImEW+EKH67WRfJcX40iOeSaeDVkxuPJE023Pfc3H7\u002FQ4e8Tduuas0j7ZFbdRf5zePYzVdln4 aBixs2cJqHUQzbdrv31EsZW+KyolbfGaY1zmJPfyafX739ROTydnouPkcRKc\u002Fgg3OCjDQwL0n KaMYRBuCUWTZdNOG4KkyB73MigNLncn0383ofyKh949C6scavferCCinhpunVwzvsY71KkxPSbMzqb zXHD9uXcgjfcodOHM949ce\u002FPdRIVrDDpzsSWLEqjcVGQ6VSc0YMO1TOc5FsRZCFUxDLLC8GIGH wTpFYEkp2gUhwu0DiItSH11R1lp2PGdDFUO+5bDu0ayr0i61Z68HoQSoKO1RKeKd610WwmsQPELLO TtDjNjlsvFRsITke1Fh5+gRjt0ZEAMVmCAGj4SAnYVB6rj\u002Fe9IY5y\u002Fcbl2qe\u002FbXD I9ltNqlsqfY4PQzzPDkG7+o\u002FsjUE7MTE1Eg4oSegGGi7Rw2TmakQEXI3yRbmWtoj9HG33MOF5 VMAV572cMxmSC68wcy8ssxsqSAT\u002Fdd70va+xhn5MXQb0piUdwBtkgyVozs+lW8rIx0j61ouIN olcC5HzApSBBRt5C71CBBt0jv3zb6c2yNdubNB4t7+Gev9cLD0+bjHnvdyEt1gPz\u002F2Wpcawu ctql5F0FyCbb\u002Fk2ZQoJ9UD4UajWr43HKoX+Y8T94Eoom\u002FTmbl\u002FmlGRCKKzCFZ39 IYb5Rt2dnRbnCCODEkSAZciac4Tyzurl19jzsighW5ar4IcXChF9Gi1ulmqSSB8TC54zAYAqdzvo5Z UyXDnMAO\u002FqLue\u002Fc0CQxp5R614E10mC1fkus06Yo58EjsVFJYs5govSeCf\u002FSufu fLBfWAiRiP1Z0NUM2jdQqKP4GWiaSwN+horEs1T46tUA1JuVVzb9rrj1bfwXdg4kkFioE6qOtQgL6 fy5Q2rGna1SLAOQ4SmLxUwv0SRj1Frq63tmA39sVpE0uY6PPlJjp7E+VvVNCsids8EaICiJCuwY9r

\u002FFzXYJ5PJtb8tTcr6dL2mF+kQ\u002Fa5z1jg9BW4qI+qGLoucKPg0ITxICKSWGPRqxMrxRN  
 Ll1lr2vZplbxIKo7IQgRAhKmmTc0ThNbPbnl\u002F8pnf1LKMAD3yOfLvHbK3GVVI8\u002F8jwO  
 O3uf\u002FkTXknDStNqlbGMbhA4xd2RzoKJZpUHJ7Ns+PuFbMD1jJ3mX3ndpPu+4RfxWs58Wh7h3h  
 u7h1tX8hcOsChcqcqIZeNBn3uLoi2QWkY\u002FvEbuOBhxAE7khmWYPGrgmqoRQWjFbBr1S4w+b  
 1ij1jdlnfZ3boHW7Axqv0zsk3u0GppWuaEFn1o410xU+15QEIV8TGF3TQKDFcwOutzf\u002F\u002F  
 FYCPEfxA5Kf\u002FuLFn2StqtpfUZ4hHvXovjgsi9tpqRqNqPyyIpjmcfNfgFvJNPnmnX+rdmsu1oz  
 XZsRc+MaeBa5XzCStU3g03zAZSG3Qxj17Y3hwJLkeyQ2LYJWP0S1AuZ26osrExQuoq5Lyy69svSSF  
 T3TnyOgTHIOfghJ06QgpWrYdaVAQJnM4RvqjCEoxhoGnCnBv0AxfzsZREF9tjRA1E6QDSHXZ18fPatn  
 JjENVJxpTnMdbW78wy01kKDI1aYuWJV01mecgBz5Lx7bocxddAEsauXJz6qES1UL1QiJyo7PZzDZvs  
 bTJAkw7Du\u002FMedw+sD1FULI2DnRB+8Dlt03pXGNb+64sD8MX2\u002FaRTQMeN\u002FTVSHAD  
 dCtIFLMnKYM1\u002FqbpApVuFd\u002FVcbAAvc0\u002Fjx4Hz+t31jYXk\u002F02FNMWGhEJf17Z  
 \u002FGqMfK9h1\u002FbbbrqZ7BBKopUad5dxXaxIRsp7XFhLD7zi\u002FhZDw\u002FAlMRspg6G  
 ykNzLZYAtVuLdenRV1Vpd7uwH1STS3pIdkls+dIkno2agoarE02308Lwi0ymunLaLmRPuKMpRpVK4A  
 m8tvhbZmemj3hd9wjfuovYXGSbz24ZwQprTSprfTG4G5xi8saYokQBAznRAEBHctFsYwon87289z2I  
 lr2KnsW0hUEjuaI6nkDnkMEBvxAvRm1jv+GGp\u002FqMC\u002Fd9E15IoKfeIB2eOQ1qh0YkSCx9  
 hUTh52md\u002FL2\u0002F9Mg4jxwmFOoAtksWWA3t0FbQheSY5RCIsi2K1t\u002FJqWe5J72Csk  
 NBH4znzjbMzMdgZi8dPq1sYkQ06zsBZcf0vfEYbtFF58qL5zOSPA\u002FSGdajrBATN\u002FsysyI  
 s8essSMLMCd8QY3T2qAKNP2M2x206Z96kvEXMhL5hpdss96fxzf8dWVYUGYHV27tqAHml1i6+FYWFjWxY  
 iPoI7+mCp3Md7PaCujo2CLVjdPtgoQapn1FNcToCSXjaTb5fSS4JMo21WzsA6+j80nUIyQlmT38uX  
 48Kb1+82paYh7ns126VyKRkZJL9+ToV0uJKX9Ic6NZqVBT36LRZg6E\u002F\u002FZ8+x+FTPE\u002F  
 02FlsGhmv1Sb+\u002FF23UsHzADJCR0ygJ+W\u002FQZ0yT8pb0DLFibq27xQ8j5PvgJUm\u002F  
 IVjoX0x8CVZPMz1ZNXUmAWC12M9zpIIvYD10S0pnL+xTzncCu1hDb3a2tKo\u002FuqHcCP3RsrrTV  
 cViwsuQIBaGG9TI3Bw7GFy9eOmPrVxtMG\u002FmjZE4CK91BnzsbBNhvRPEGugYm10QzEOov\u002F  
 Cvx411FrobGkzouB2Y6vBLCrZ1oM+QlgijorlZ25EeLB+ABh1OSBIAbYsBKgjqZoOmWkhaU0Nx2  
 ieMrsKEVvNQhsnAezdTpUMFALjgtvusfdfbnr\u002F4gOpW\u002F2fB3\u002Fp1UyzGwzUOmgm7  
 oRaPRAg3Gq3zx51qCZOPFbjij2wcSQCFyywvZomoKOzGpCkvy4filapsRav6meikl9EiFarz3AGZT  
 \u002FLFOijIS5iX\u002FGvT89u4s4izfbw9Hlebw1r7utwo8xk8TJzw0UFGkOlihDHcg0ghTQLo  
 \u002FA4cyCD\u002F0kjCuSat1PTgColuwoS\u002Fc\u002FseA63C5d+PBCCVCrth91nvGxzx  
 oQluKsShKfpq7PfuLi7I3GU59h\u002FL+Od1RIo\u002Fpc7nV88HXhk9PhecfUxVGcd8hDG1Fy  
 N54zbAbI+GFL1W7A3jQRrhTb9udeY6oTCPNtIn837wog+9HIL8IOSEGHs\u002FHAxpSto6KwacNG  
 4218yzejIoPjd\u002FeHCzrFm89FB1qJ8x7glFs9\u002F0YQK7v0LQAKLTwtSEw5AOWRnwvMjGSV  
 wUuQ74S00L\u002F3Yz1Hez5\u002FO1PoKCIIPsc18MCnq+KqOdBXGjjzaFYQRv3K8GSPH+f6cimC  
 1tzv3zvWJ9jWXdRe7qG\u002FAXIk8EQ2g4Y33dk2JF2PwktW9yKi60KnnJZVjg4MhnYIdz51AjBz  
 3LbIY7hys3ciedpxScm2X8U4ktpImw2IYIerJzbjjefnx5o40PNPx06EyiCoUSyqdBlEoDrF2Sws2S  
 8Ng0s3TdAF36JkPB2SdTLcb8DsLYx+3I8bCRH94nXRic9Y+QItxkkzvEJuD+H3Wpr6ZWfaEjH91gDH  
 L4\u002FXZ9DULJBV+de\u002F9oTybie1e6Ef22mpjVd1Ppxh\u002Fh\u002FVsW0G\u002FRULC  
 rnGWepKWSnX5AmYxtjd3A5\u002FchCXNe9hunSFN4niUJQ2797py1h7sep2u3DtUH0MqBGKz6jw  
 SRC1NnlhewFCePwqDa0Gqwlqdfeba73xJFTyRnudYxPv91z2qqT+la9NQHcEYg4JxxDftn4qy6Iu0g  
 ecmPgNk2MgYq3t6wKqubf\u002F+MoxvJ28n14jou8pdQ5yI0DfnfC8r15D24qFn\u002FURB5a29s  
 ogjd4pSfw2JqMLe4DCbrScvH1CI8GIbRneiGvq0S11izi4yUUDLnfaWIKs1msBB2QBY4UN7+nio\u002F  
 02FSSPJBIC1kiAlTF3gCw2afDRCiqpJXocfFuxzYjz\u002F7KzRVWYUkkfj13A8zbpAtvv9nQZraq  
 fN5yHpj+YG7w476YfAv8YboaMlly4M+\u002FjTpKsyPtR10PPHLZaXrxyiKUYzOOQWMaNHriezKnB  
 UjBmio1zIW03bY159tVXy68My6r\u002FkFzjJe16FxzCvJPQtmtHYKD7mLr7cFP6J1DQ7oV7rhXkL  
 I1rjEz8srjiWKRF2G7kgRckS9TwMcpn8Zh1Vtd8eiUc2H7vPXncnCzaUNxJz2VTY\u002FVnt2bk+B  
 ixQExzcoEJiBmbFZmodchKAocxVaxyUdiAud95ecwuGV15HYe1vdruT1Hf9pVqiT\u002FmuigZsPv  
 1kODdzt+Hb1eTsUaDRpSitoSOB5xqjtqFKwA\u002FZ27M4Ez2vtailApXBk9JCNUwlnN1t9tyDE2j  
 nfdLUuefgCjoRpcAp0PyjwbSAzZGiW40tReON11ZQYLCY21xN\u002FekTQUo2grJu4F3z+MvyBpu  
 \u002FCVOj7N3ZYMFa6qkGoR1eRq1GcyiYZ2PEjrd0C1tla\u002FwSsq6PpCybrRObLS0H5gAa6a  
 ygyJY+3L1v2ySHDx0FMir1872h3+RoIG2JoKb2G0akwH0K3PlAktxUJY\u002F3oogXkX\u002Fb6  
 6MCWR3x1o7S6DzDupQKUZ1dkGZT8Da0GB95VhXMnKoxLS\u002FbF\u002Fkikd6jYsXxkqCG1dIc  
 eNgTJ\u002FrK80oETgqZjhfRcxYUn+QX770EA8cBmY88N1Vveq31616T9AEiro4vqIEIQ+8\u002F  
 y5KjmHKcGivDDsbOEccchLCvhVsMy3Bz5hU2KqSu065zireJKLPDFemLwC1oCKn0UYXek\u002F1ud  
 X+CA0jz53Kwp18cRPxJOrPy4ou5KRFM07FRuhG+fmD+jxbFmhyD\u002Fd3iNtter0rOazbpyxS2g  
 xiGRaKLZmx96oQa+RFkrNdSQ8rI9LTw\u002FZt3TVA2toRWaFPQ1i\u002Fv+SELKtxflt9EwtEk2  
 7jXIzUDCd5vCk9zrCo11rPf\u002F4o5FEDVcdWphVGPR6SvDUEkoXvzb2N0si1jrzknQ+CfM1aFLJ  
 gZaC8JI4bW0IXbokRqwAt\u002Ft8nbh\u002FtXyngluzRabe5ujLM9D20LAd6cfbx9SFGGmSH+i  
 i68Ez9MVh1wVsxeJDKN3GejacFB33oCE5ruh9WxshLjOLNKfmm2B1gJ9wrj0ZdkSLL7QWhRITVe+  
 4by2eHjlu18NP+7xf5th8u1m63GLTuKwElReuGoVbKyk\u002FgryKsNNQ6NRgt20pidz8JXPLPj7w  
 NZchHDY9bzczWhv\u002FycnVxh8IhaP88YFaciGOQapqfKRGfjt+Wc2QtaObkdo0I0gOD+r6AVDaXF  
 4CbtDzdDwnei56quppf0LNAE7CRvuGn1ljpQoptSRx1FrwSzafX+Ls5CT1fKaqp1+EwStJrnkn3dP

GmNg5QGGN1jksUQ8885Z7FIxjKknGfcjSGQmiHkpNjN605ngweZBga79MuIcjmnOxjYmVkajaKJS4J  
GNdXj+2P1yb7hu9Jhk1ZcZnW5U0Hsz4ObM3oRdjrrYFoo2suCsjYTAc60q+hLXBWBm8t2iN+GmMKn  
HPnUAgBETmv0i8toC+tFE80z+jQIXV\u002FGAiF3PL0w0wJYi\u002FRU0MC2shZ6PcymY0FNH2tc  
mDRXRBMhnuI\u002FJd2Z1w2U1xmAzeN4usBtCcE\u002Fx+B6PQFAuZSC8inCvJ3cDfLJYDzev\u002  
02F1j4o+iSotI9mk2fRKtzUVxjCMY5YojjHgwHV6IO\u002FaferCm1aZRzoB3FxYG0QsBPfHXnQgR  
Yq5j+um55HmCEyQep3i35d6Mw+fnEHMheAMI4E1H9\u002FC2+vgvfiRWnk380\u002FKKBHcgjR7o  
Wa3j3+EIjPZ5Fh2Xth3n4Awaa+VQK7pgptDCkPriyXU16Pqj7D\u002Ft6hQqthKRcwqZNhImhW7Cv  
+dlmIpnrqjs1fxzPVnzeFdrqkypRiDqHuVcpQNTwNt3hz++i4d3g5C7FHPMyeXEczo0U4t7N\u002  
F1q8x3LPAdp6Vrx8awJht35jrHcm\u002FDUsOznYmUQTNF93mtaltv2ltiFr9Hx6JMnjn7gqZVvmN  
Xp73kCux20zwvnSBET1xzRsYaxwBwrtS0h+rv02vMlumlZCoWVylnpMDT5osoalvtVISosHT1CjI  
8\u002F8t2L8giBBg\u002FFM5vF1GS9rdQREYT\u002Fopn+sT1tbrVowkwSAE\u002FXWAko7atC  
50i6xRzf+jyDpDCZot5NWzAjbl4D0wn889+ZY5nuIk2qfonJR0irvxjh55oV3IKnAfmb5sA87+D9rf  
oLK5jPDpCC1G9b1z\u002F3xt\u002FT58yx+rCJiTDkXSscAXt0njRzCHaT5FkePY24ekhDBx\u0  
002FJLFFjd\u002F39YuvSnqxRYAqxc8VI38jatuBFdwkEnueHsoB+9i40XXqY63ooCVb9IAKVEc+  
SE903NQ5LmFHd1hpe3s4rmK1ZMfs6ECzpnPc7ZRNZniuT4TkCmW60fqQ8q2Uf69Dc4VscZ8xpLzdfu  
pj4Xu0dGePyWt+dCkkbcxcsW10qCJZFdpoFr6s1EKR1610WxsApapWPSrBQyryxviPmDFj0z7HjkFd  
KVED7b0c6ccfxrBnJKYkAgkSpvZWKToN\u002FyG5DvmZidbbUfff7I+1ImFhV3rsdLMJH6JXXguZu  
+GbEFSSBC9myXIHVx8E0zfs2qfhT32312OKOiev+rLEzQgvGrMG+qneES2u1gQQqQ0FcjtJC891zbF  
VKZfPBvrVrkQcAJUxGR7fgK1FvdMZ9aVaE42w6A4OHCQ5TAdBBKcupnyzpiYGeqgfoDvAEP16UzzIXE  
d9EAyty9kZm3n0MnB11R5NP\u002Fa8fIFPi68DoTilWwPsM\u002F2Ym11bvkl1uRjTopOow4jkc  
7acJcQtme6Z2qVhdc80iZdW1zt6TfMRKa+U+12oucBTdy1H3JKBvcsQ1918GHxRhv5embffjLSJ9Qn  
yuZbSNZ7JuXtisGDgwNv0KX2wXxSxy+MreopylIhTG5iyNSD1Kh8GWhDbkuZIOHjsiiifpJK5IIISjb  
jEyc14Lafy1TICzri\u002Fsi2adNGh\u002FguYxYQ1gzRSg0444egvoX400GcMap\u002Fk7dTjc  
41SO8t7TbFhv+dEfVzafSmdPWB+gZardvvBNqMzoJg\u002Fb77sXyyAnk1J2MzaWKxBQTQm8CLSP1  
aHF0ftJenJjtKjp2LrNDP1fedLzmfVdtT84ioGuggzIuvLhDoknpj\u002FXYNnCJngMxObloSvJ7p  
hBlGOX\u002FzV6ptTMf04pc0aBd\u002F1oa9CYamjTxQomrr\u002FFAq6pN7TLqpxtdM0Xslu8Q  
Zj6SIVC3ruF9\u002FenPI6KgOpzG8nClGxdUN05fvw4eEA2h9Re1gt9493apKupqCYVQP3k1u2jKA  
MT4TOyj3X+VAmMLJWtm\u002FkJpxxwLckXb9j0V55tnWrATvb0qkyAwbEVfdHJ+XHxcbH\u002Fm7  
JrN6MXsKNjS0kFywukAf1Pg4pvLRorZy+vQ2fMs3lsD1LXYKAwcMjThpQukEPGoUK39faf38qHVV5F  
9Zf15SW0NkH+FqqmJ5+juDoQwgze7Z2n6dV7CVjsSzsagr3Ywyax52gBYSTB2c4EJf6Ss2Lpp1GH3X  
jSNSBRiop3lsPBnUjsH3G08\u002FuvevPBTCb6mUnyq3XL1btgBv1+mpT1aHUB5BDGRHZJ9RThTO  
ehnR9v\u002FOijgalirMIVP+LE\u002FhnxFk0LPBqZI8HRVDvi40nJvxAIIs49sKA37zhxVr4cDCn  
1kfyhkR6Nh1yTxFkfn2pZ5G1te2J0YCgQV1vKdgB+7R+5FcUMMzS+Tv+LfVPczfgrYHDdoVN848+hl  
TapKKNXxyGWE Pv+fIRUjw2fNCV1rXNXd5nOczKdJ0OrXx6VKSeXPDVnCZz1AxPGf0YelmgxjMj9Nhf  
0UOCgaFLX\u002Fhz0t14fHDDCfmCdhNHQ0buYwLu0PnxLFT6V30CESLT1nVC2zYY5GPUfbx0+woo  
\u002Fs\u002FQkw0600S9QsQaLHL5FXMvBmaC4Ij92Zh9PuPBgtWH4SSs1lDnJPksrWwspcvK11  
0Aet\u002Frg1MMIwX9cqWqwcGsnG+eYMF8vMXDBpd+74ke05je9Zv3V3r9pJqXJMBmsIYf143r4p  
\u002F4DE1bVrmfxV1PtKZ0p05GeBH6kRUmLN1neVcp4WcSCB5HxPLYoIukrPOpUne\u002F6f3xa  
MdgiYmWH0nBfqG4jHpyG8NnyfcWZUnC1HTRURwtNYhsJvLK2UgWndp8Rn2HTqbB8AJws7Z9tKfzzzf  
j1mix5sIt+92H1xT3875BPUrYwxL+ke0DqGJKWa0dy0kCCG+mRBTBcBnPA6+2UsbyW7P0nzrqoi+f  
bNHyjMIRDGF6rGvl3aCu5OMiFpmhQOPkuHIs2B1p5DQuaqhaiYiceBOAxM0JyXTTWNbEYHYeJDJ  
qiDL4V1CI1Cha1KRLY7duLkkdRzUpRSU4y\u002F15oVGeR+A8ApUA9vDTxoXt9t\u002FElhq9L3q  
FuT\u002FcDWBb82kcGowCoich\u002F46BPMdTrhnVxHkFL617cBnV2ODz1L0aVVNU5oDYIMsKyLx  
n1gKvzQXMJd48e07z6Ck2K+Ak\u002Fp13qA1oZAVWZCkmpcum\u002Ffp68evBwTjUwZx6jeFOWI  
0ZRccqjuhlnv9jr+Vu8PsfrHun3mnsIQs3IR807zJgf22uvOF0yw7Rn0W3hbiOAhdqaA9JVs1glJPj  
wb4BkXo1xec6MFHuZ9u6\u002Fb78Rt09Z8CKpjWoP4Ea91DBctyzd85kv8RrsQCOho4X\u002F4\u002  
02FoI56Kxp4qCE9DB\u002FLebePUntTqQLxxDGoGTX24f16tUN\u002FceYASuXa+o48bX7jo5tMq4  
o1UW4VI6RHbGnNc+WBw6U+g8E65DsNL+RTFewsuPGTgzsYXhubCwdff51ply\u002F0UzY0a0LhtC  
tu3sDRtBqqLRjuyr7S3o08jaQznEUQ50+nQDOH2FpXxbEMAvrgIxnc2QMDGjaKoREaEoxTQNQ6G7k  
YXBp7iYXcBljtTF650Xp+q8FS8qCjo+G2qgJp14jPvoJgw901K2Y810t17DQWU+z52JmQjsd7uYYfw  
8W987tzdSvWrOuGgvQCje+ESb3V2FhMgQ8DnrX6HLYFT\u002FvCANxzCt9+UbDpleS6bwL5mlKOCT  
NJbhBESqvvlITKSoKuztC6grEFUYyQqo5CD6GKGWkSa77PJDRjz+q\u002FDDQxmOvSr+m9\u002F  
fJQp2ukaiTk9H1d42qzzGb1SmLcdaX1V0ydbIPQceenq3vYvX8ntLpPYN8oWgRtBmgep3lawMvGNa  
3oE8iP8V4n+beeMN56YZACJ1GMMu6\u002FonfECJNKkCA+QKrqJsesaiXt6hS6WltPUntZGtBIFnv  
bY+pp8W2RwPbYgmpduBhGI2xUHOeAWTyBw83ef+PqAOAogpVq37uzqg7yTSpPAud0X+HtynnhIwfUK  
yYPwfQFP51ehX1z8Htkbd12oHESntFgzcXujfS6KC2Ljh0w91cRtTqmH+7Nnty\u002FBwMp6xTgst  
7b1P9pqCuQSO2VwT+F2C5M8QY9n18SSWYI2M2aevi0VrZpave9f+9f\u002F0I9osykpeUMLDI3kpdK  
GxzIMU8qICq\u002FAt+aTiWgnHLxSx9AsL53ofziEUxzQxZcvS1aq1EdnVg1mEvLM2bxycJlivkgr  
Gjxcah7ZKmi4FERywVZortslljh4skkGlymImkN+QSkK6A8cKK4kYg2ELb1Jvsgafym59AENiVsgqZ  
XDUak17FgZcx0hT2etLMgX8lxMuUOMXpbXYkvUdVARXdPsYRqfijOKAAAGwYe4I59s3rqGb273znZW

7p\002FNGa7DVb99Jj07I90XwdWEPNFVaC4vVPhrX0f1364k4ALJh7N8Fc9JGBVomAJK7HD8IEh2B  
dNcp4tAef16wZbR5wj6XMr6kmbJw1gEBZwtro9R7jv5ioTR0S87XzO0RjXP0a8E1NRPjJdvvF7x EgF  
DRpRVq0vA1cWTvc7AyblZkcLwCRqUbd3BYEenyJqt1Xw8kA+E1fuYyJWbmdiBl4+4L6wrn2zNvVI7D  
kSVq6iVpBGuDRaxwszUB47YKzAXhgNV5+qYyXD4RLiHZWwdXf5yZXCFBAcB74Sgg8wnWFDRNer7qOr7  
VwnBsEuHfer9DM9r0\u002FekR7V\u002FatQq55wUbkUUm0vXGybIY3wOPY3qnp+vhdBiETAh7BCu  
UPuz8cb8z8681D7iBxF6j77DEuAc3O30\u002Fn3i7vHPI7NbKz9Y28+gWCXduJCFmjLi\u002F\u0020  
02FSdTTPAgcZrUn5teCStTXctEis2zdQI9E6TZCGLZC3Dp57KEPoEPArH2PA60VXTeZmP5YCBybARTP  
EQZXVI2UgvP54itHY\u002F\u002FupRFuCM87I4R1MuxF5AR+Ha44PmfZpq30X0Se+oItogX5MV4q  
FPGzemJkfRFn2wpnv9jN\u002FdFDtTvlAITES5ksGY6k4wiQfODLl3zYUTBtEYU7gE8psnX0LfBYR  
cAhDGMVgJU8uliD3CaNUhKxiLj3vZ4TAvfJz3h+m0FQmqbepv68hKpnNpe6WuIL1v9PM4UpDD0SbFu  
DKLeuzSq0Bv\u002FrX\u002FxP6VJRC9CWgAQYUuuj861Yj6snDc\u002F0TSWPpA79czTgk\u0020  
02Fzf5ULOnp7CHx7DL0WvuUTQo+oR\u002Fm7MhyNgtm8SRsvx6Qw29F6q3x8Pt3QhFFbGdqHKel1  
0e15VMDQ1UUAHXFnb4Di1Nupc2SNZLWmNfCPWub1WmoSwDepSctxfrBTZExC9WexLtxRAAfVGm6oCZ  
P8b11DS\u002Fg44M2wBbggCNv0pFHmt15w8hLsBZi8cmtu1hpk0wySueD9fkWInNrHAioCsvYgn  
EuUY0RfjvQ+ZkS66b1fv1oSXMgSQ4bMKvDcG\u002FKMatm52Sjvjd+Wta4Up7ZEuuH6E\u002FGL5  
060E+syC8zx33Fe33iWSYwItbhaN7odUwopFT9RBytR2qQ\u002F1aWYDMwtvqqIce50dIGDvmiBb  
HGypY\u002FtCp2nNT1pgFwPA\u002FF\u002F002FgkR2fzNa2echR\u002FtNhcnwBLk0TlirNzZos2  
UdfoJB+y\u002FtVthZiIAhNpnSyL1PMLN+Tp8D1K6vMrowWwb0jglla9gkm5sEI570t6MlHeosA03  
0hGU+gYAKS9GV9In3u5A+\u002FTirvKEokJMc55aDQsjYN9IeW7FwQdev3uBFFPJkFlrLgKn5Ls0N  
05YsayyIhKMBIM2MopqY1STJ6w81HOO\u002FdgtUiyl1HQdQ2jKVUXkWwCLVcfignlzJ3z2m5Q\u0020  
02Fb0\u002FNTYgCPjVipch+RR6fwgMt8yVzLVv0K83vJCK8Ri7qRlq4FStw+ciZHfmuMCX8NGQnnp  
0jAEQTfa90jqy9jkbdo63cYYCp7+ph74e+Nt1sd286aaTVGpLmZXz1RS6wONk6EXz80I4T1CyOKSeM  
pOp\u002FTkOK\u002FgJL+AB1E463Qtu+HX+NCNEgIvdQqkc9eOfIVwNk5mrMHBwSgiHXI+OPh+aX  
hzg7YOFvt9076frastiKKddmWTXctm53450VKBew55kZESG4REeFDf7TNNrhOVow13XJuPKz0ff3  
8Iz9Zd\u002FB49Cw8PPcNyWE1VrxtKlbSnNISW6dvt6feCWFPw1U+BQEoMOLGdFIK90F79Ns7xD  
v+ogxXW4AKaJW7LTXn\u002Ft7E7n19AuQVMe2f4L8QDPsJSxvAiaKoaTvIxom83Esqh01JeQXBp+  
n+1jNzvqTiIIVIKTpaaYd6nFOKiMwiL6IFrOyYVaOyzh1hsV1\u002F\u002FXT9JXtpNP1uSje0xz  
5whH8HsTbYqzKXsEHidlyiartomjKxUZ4Fgo29qhvfSghgOutACP1n+fmPpecxR097dp+jMjeqox  
BA9RZJ0sirVCmRnHCjahZMzqSz4K\u002FsokwfCq4a5PQ2hEdns1wUv5wKKNW7z1QBMjtSyByrrV  
ejDGQUDH6VySSF9mAkzX1Zpvj1qoPvHeMmm7ckaN4vSDZD1Yyw1xwuHQsixC59WT1YGBwtZCELAcNt  
eW1zjy5pKloM11QwC\u002FDCne07qdhvaVOGRDix1xPuweiXk2oauikA5Ifq9Filegid\u002FZ  
Vfa2scX3D4+zOS0rLf7G0EbHvvA0qtnBxrTCg+MDzyfpjIKkhqdqj\u002FII9WnSDA0ZzdhqZA8vgt  
0szKyV8QWjknu7KXUpUetxz6bxkFhcAsxamP68cWbBkmm70iViwzErcBhrtfmmCogG8y71Tobnuzn+  
fHuJ095cv13liy7gqQD+s9NyY\u002FCaOeM\u002FKL16rnBtTHff9D7Fctd9XOEQ4JyclGwue+  
eq+FKaaJqoWzm\u002FpZ9RMCltsN9bzes5J16m0NsWvH8+LyyM1SfEsaNrS8e7105TV\u002FnEn  
mIro1VvkcP1L21kk7X7BaVZU4a7YTz+cRMS68jDU5aZ\u002FsiZe70fULPS6uL05YLeLiERVsG4q  
\u002Ffmuj4Q0CDnS3t+ZnSaxi0QyzbODNbJYtQb6LOY1G5WhE5wD0FIGXainHsiARmg1ZJE0YKY  
KHcEiMpctGe8ykZRRpN9+a3AkNBC9VvZiyG2+owk\u002FaOqu7J3MPL7rBCvYEODSTe4BRiyGTWY  
UO8IvFnqdFy7McMxO1bwTH8Ci+vvSL13Eoteia287cWT\u002FUIkQpLXCExzlxj9AACxfjZ5mEJzx  
116rz11Qzv3Eeu6eh2mNf6NOAtpUEH0m01nNpuVzVv1mtL+zgATJFF1RMe0u08PQ6Wyb7trPNNeVgk  
n7bnwCPvw4OIk8hoZjt8baPW4rLy3CLDgrfoN17jv7HME\u002Fk+rRvHc8yp+vE\u002Fy09ovPK0  
KCr+Fuos5B3asPMj501pVxuppr5jiUMA0mD94U3cxuUVQ21um2XXA3IQsOzs1zNOLI0WR9jt5m  
5hvEjc0lp7ehfSk9gBPhvMByuYppv\u002F0JU1oeQruGrJGwuEJaZxlikb48BqHgGOiM\u002FqGo  
BYiLoOdBMODbMge8Vt0RzyI1h2VorwOmrrWWrG9gZFJR4tU5Qf0j11E\u002Fcst+u255h\u002F0FSX5c  
fJB74oEmuPXrOFUZP+KHEOm5i50qPgpz+D8mxOpxkehyAawa+6qC31vqd7kWGnKdsok1m3DdEhC7p  
kAkVh+MiWnasZ1y\u002F8dRw1SJs2rhoIbG6GlzR1JMYDFbkcvJ\u002Fq28BoH+a+se9LOD1V+z0  
eIiJCDDuMVXygMPE4onvoY1RfFR11IXSZsQ0Ihp4rxbcMaiBfGZq6jeQwj36ciKgpKKcWPoYaBq1R  
UuXwOvRGC61d7EihF+QjN1bs8ZFC9aSDTSWZOhjqtzH1DyYawlriksJv4UNzT43gN3hh2S+umCuxn  
A1RV7cS0GJm1F9sqcm511AsD2vp9p1ckkB7WsTGmS01tz3mIyRyMwfqREccGoGTPB6DE6eRPHenYTL  
Mfu8MaOqx+w0CS3I74g8NFL8cg14yA\u002Fg8h3oT1IEzcNw09HtcYffg+OE+iagv1xAg4Qard80c  
TpjGR\u002F1XpmUsU501EQdt1zBVBUNOokDh91FnlUupmYZ7f8dL+a9QPJT1ywNYyTz0fBqlcl+E1  
6cy8oXGZwMo8E9V5yAAjm68GOGULT1NUqP9\u002Fjkv+3bi7CAKYDXL2RJb3cnGUD5wmR49BsQYAA  
JpFG4bwIhSzIGcGqA281xbvttie7+4hBlb7+bXPj5mp3iOyZT1DJ+YonFTjEbLA74+mqOMOXw01XGwt  
xCeCQGbUvHVO+OqTtiXwfy0wWwVpYsxJKdv\u002F0uPFH6H2zeFIvqRh+F\u002F0eAxYFuGfOBcff  
uUkxah\u002F78xmGQyLuT6I6paXckF2c6QYIkRwHjkYqDvlyrvVcKRM898Y0RdE\u002F0FFjJSFVw2  
OvziOcyxhYnJo5HeJKWFA5QGopHDdv5dytB5nruNmHW7Lcsh19\u002F4SaOcbm\u002FcdB1ST1R  
TKjf1svQ+TKOrjREGk3zow61GZ6RbotFh3aRWUUJUv1IS2rfNAYxt5mONQ6uw77mWLMLR6ybAsMD+DCm  
92eSxE4PdmwNdj1aBMjXLZnnJbly\u002FO68Nc+jxyTge4bdCKd\u002FwBK5bY1QyL2LIWryptv9  
2f5+9V1Y0eCTzUbG+KNMFYJ6gxtrIQQ4025s1XBR4s00BaB0tWWCVznCK3SYaNT\u002F7yvp7M\uu  
002FtwkjaSN79X79fWRwimFy\u002F0xDT9VfdVo6P3HR8+Gpw0JLctrRpSimflx7c9U4MHUM7b7YJqd

Yt6Tfrd9m8YLgRSgx3oO3uJfCh332\u002FXzONw8qE4iyvFGDKhU0rK8wKH8fGCgEu7TzASb8JnUg  
 Cj3WnP8uJqsVBc0AyOWuscIB\u002FQNxliZeF1qHycc80u+uds1aKROHim1zbml0z4J\u002FGTFA  
 tHnqjBH+5IpYRg3hPqancOmR078UFbzAKV11BMTy2IJB0RoD1XeAv1Bjw7R0vGNxjGb1fIyvefg5  
 B5HbuTJmZYVu8UkewPqhdDTawqnfIBmCVFdhgY0az4oDFt\u002FFvOLM0QNzMXQ32jK0cKOSXPI3B  
 wGi47snz8vL8816g7uFrkT4mNGSrbBcu4BjzOukpCDs16\u002FhP4EhtUXCY3gHtjyci+18sN\u000  
 2FU61300DuvFYh2fu2W59qmhD4KMMoQJSAD1OcMwp6SuEMqTtmOIhDkd7v33Tpfd\u002FKLeSv  
 Od5wqI0o8vFtILqzXHANsepZ6Y1Mzs4PcnBFdV25S32zMqKFRWIeLBo8nWQXMihJ94uii\u002F12c  
 8at9yY96n8hzwP2IQGP7\u002FfBg8QveccJ1Ak\u002FzN55AM54RIQqQnrOuxlNoxJrEqVEPhmak  
 u3521MtWfbNZOmiauYgk3ghUXj0XI+W3mMILu5U\u002Fb\u002F00zEOMuVbz2Rv9rH1DpDoUza7u  
 M\u002Fj0XUJEhPJP0rkZDrouMGfY++m6sLRhgLqd5MTEi+2eMswEcdwNJc7sTCou9YF04ndzNe1m7  
 1xZpoY1JLJeHLV5YIX1lCgvOY2Tz9R1qCZBZZNcFgl+k5B4CsBfH6sRarHzGEyR6rULRIE7I4rhodw  
 6DPYUp\u002FzgP9RzfBZmmP84NF6Csx0Y0M91jtqMBoefJ08wz1714eYIZlsec97c8sorPch948D+  
 hPbAmSuEgXnDDJySTjPJAUyOB5WtzjM2mPVkk010tXSz21fhEB2jDcNXfe95w0GtNAFRz\u002FnD  
 AeqFnQi493MKYtzXIXGsogvhvF5nr1Rb+5iN08pKG4JL3yR8Gr4wjFlrmpt+Jx0TjVuZP3\u002Fjk  
 Y94iyy+COKrzKeWG9MXfukvEW+Bz0mHKidzz0efV3pNv\u002Fft1J8SmXFaiYHWv7EMwLntcjkGcL  
 oNL5Dv46XzPdqQ13VmNygsLAHCCLtzIVl1897AFQ1Ht+s\u002Fge9Xxth8SN7HSLbGQENCCPgeKG  
 G4H6HPEKvKogrBI50NLHnqnCGxPiCi6DrCzonEiM1fdLmL344DzEGPViFi95txH8d+5b6OCuJaGd  
 B18tF\u002FmwnmE5FAsFSbR7H441ucYwm5+UnwtW9rcjRHvKM8guDid\u002FnmbDrb8TvQfJigF  
 s2nYbDbB0cA4qYpDWwixcNbZ6XV5Dmtu6m\u002FgSJ27oa\u002FG8Eh\u002F69aicNaM1T0U9Yx  
 HGejZtY9EK1Vc+NVngLVyk1cCyk8W5ch8qC9g0cz2eR0dN+1\u002F0fEhzMsuqfZbDrk18fc4Kmdq  
 h5v6SJjw0m4G6bUDsFEb3XdtYIP4nBthsPKD8MLWPv5aiQsnLthxPwg4DfEOiNh8Caz8y3LB8iuBtI  
 FAO\u002FyxtIfzP+u8mJ\u002FxcoUkQD+af362qpdCdBwwP1HKTbQlumSBhp1a6dJ0mCgcC\u000  
 2FDAjDq3t3cLcTeQLWz55IOiUTr1cXRqz3ic8h41syGC1HWOy6Gn5TktBqgnjI0IPCSPx6tuGp3CA  
 TyWV4a0W4h0BiOU4bFvWKpUxLyr7uPnAEqCmJNjQWC3gdix+N4I4WIH1LbZLh4WVAHmC+vs\u002Fs  
 Z2L5\u002FGsyg+fYto+mZIZfbltGBACzPpSh8DBB8qVXJ2dZ9I48cGISYUccdcu0R6eBjmsNE06Y  
 MPAMY5M6E9azBChQ6zRgunjG+h7AVid4Wue2PzBaIKuWxCKzMkaXiIIeIKopNUYjLqlcu9YFnyf8Q+  
 MHla4fp0OMDDiGA5KHGBV5wd8qES2s0W5v1D8siQ7NLeJ4gElPyiiR0EMgObPwd+unnwSLJcYfI8e0  
 I4z+P6nKqAHmY4NqZkuOay5rVsmoE0ViWXC5D3yMv1NKRXCK0GAsS15BMLa1YCJ\u002F5qwJPGltg  
 v\u002Fse6uDb8nRxXP0uMmPliCSM8aczhkS0Bfted36\u002FC3y8egJ3YE6Eai71J34ok4v11U8V  
 IJjN0PgsJXtTduxxRR61HvgJoWbfM03oZL1lHmVMWLkj1b4BZ3ZjxBvUq6Q1HcpWC0DHhVFBBraOEw  
 BVW9NjqjXU3SPRDpRN\u002F3HkZsRW+FgIZKabefVcmMkQ69ktGj1pYrvRjyearw7Dk5pn4CgTwM6  
 MnhuYuN\u002Fw9xh0t8kHMsj3i76DK7EmvYpEFYlr0MXMR7YW8uoW4t36LGsg\u002Fsb6Yivs5V6  
 XvwK3CRall8HnrhHuUkxt7bRb6828uEgQCqFCmJPwwlzn1G79tJnYidCmvMWy8sCeMx+dFvG9Gs3MV  
 Xr82Von8bzKNDkETOCiMkg12Q1YpJRx\u002FQp5upc34jRmYkd9a10nd2wQm4dFU5gGEvfzraHS\u0  
 002FGdWkn5cfqcmThLSeEdL2RJDMlnErXC1cyKWg1D\u002Fzofp9E+jdWnboE53Go6ZabToPCefpn  
 CTsu4u+cW9f1WyZJhcPWTulq\u002Fwli3XqI\u002FJwKfa5H3pXRuPdCkzxprTMZ1X8JPIYgn88  
 m3A5YQ2nsX7Q8fkeIxmiLTd6rzinRF9qtn2kff86H9QAEQdbTdJWytMTUadRjs9ZSeLbwJSQUN10pSa  
 CyhYenLz6zqPjuXK9iYNFOLby08f8bUbwW11Hf9fW1nGa2N1PwbvoajYgbeC7q0OGAnncjC7p03BaB  
 \u002FQihBPJP59RMWaytRx9SVw0b2VYOL7uuol4XGYIpseJsUOI9yEqfZ52FrTYxo48azWaiXqG40  
 czaHlt\u002F6FcGNP\u002Fxn3aycpFOjjfjwI7\u002FhsdUIkwJ08+7fgbI0xy7DnfNT2s20  
 L15e+ME0svev296ds6qxBHF0BKjBf1mZcsDqd6Cv6z20FqsfYnv5EJScw8Q1EohnU+kdL54Sqoxgk  
 Afmo0xbMMGk4+6q3jq6YUwvvxMNPP1vwAufPii12R+s41FcqdXeeTp6sW6Qepuhux1eCXQax8066XA  
 BsG5ofk7qkiiUvXF\u002Fdv6ST9EeftQ9wZhUWrzcxctjwacLVjeEDRfMtM1eGC6kyhyxCd7hvF  
 \u002FAMzBXJokISTE2ChnoqLtePGZaN5Pndrh+ynsMbmBJ9\u002FQayJBkEbaJmaP6EGnrr4pOYL  
 g\u002F+Kh\u002FDWdP1whNY3+nYz5E816ekgd4dy8071LIy8UIeBnBl8TaGVTgqLF\u002F002Fs9\u000  
 02FynRKpp2noY5+KwRJKf+CL\u002FEuzRa7x2FSSyMoTzIkX4p0BG8PGhsir1YPfaLKOhttYvawWT  
 g0GSIPuof+qHxzCWCOThfyiSiB6sg4cT\u002FgicIsGEF\u002FYVRo8WB1KslzUuzVaXfogwyQ  
 lqryapHP1vxuw1B9HRC6sitnGEiAmDlsELj0+Hm9ht0MGSGCaJzWypXxtWkjwqWTLU+Ki01UucmGA  
 0eOa5jmDMqxtuL4gHclN4A0TrfSbaaGJNHQSNeLfE9yBeSsoAhKMSLUSHkTSTVM\u002Ft305RnT9f  
 z1uQaqfSwHrsrCV9Vr\u002FI7qW1kM2CNJeLKNj+oyDqRxojGr8Oh4o6czKPAWhVr6RXwBuAt5Dyn  
 S1EouOgGvkKVVGb2m0DKn2S6hDGjCVxWRjPaSzb6e7YdWUkBo+3\u002F15Eoyf0V17P4EWTdEvnC  
 jh84U6d\u002Fxxz\u002Fmcl7s6KjF8rszE2bmcQLd9rcIjs90++GHTvKhlh\u002Fmabi7J8KRjh  
 tgOB3suxPLub+Ac\u002Ft8822DPYltAthNd9+v+vr8Igf5qHMDm6N1SzbCf6B1ARLZL8KXRgCxpk  
 xTL6fTTCoEL2mECFeh4rxyB73QGd2TTt0YDlc1tMvjFBNAgF5YuzXN6nc3rFzfTcE9dWborcVCA  
 Z75emhb+Dr1baRz50Tw4qL4ET0wsaEm6YEXE8Jc9KitmTdkHUh5sXWGoKTE8n897zR0LCYEQHpfA  
 WJImNNY0gtYk86vVH31jeAe83RKz9nkbF4MyM47DwKQKPDqUgFSPWxIIhAu7SpQ\u002FGNy5LLT27  
 RwgpyCU9pbvzzjLmtHyvxU6TAif5oWES2k+0800GH9\u002F1FPQtPUWZ3\u002Fk8sJ1EqmrPkU  
 2RzowJWT18BvH7v0AJmkMLT8JmbIAGp6AqxLJym13sBx1tI+OxDRAAI4GSzC+FycGpFmLBOEcOS0wv  
 V2xpYeG8q\u002F6HusQJ+qKBAJ\u002F37M8cS1ShWRwkN7DasGTTgNBA97zBJOh+H0UxUYg6HmPP  
 9LgncCZlgP5WLctUJnx8rIDV\u002Fury0z4Qg6Ipr780cCdNGPt\u002F1DLzTEFwGLbU2nC9CsdN

BT8VZ1xdW7bYu7NZ45++Pj+tUIMxFO5eLVOMCWL\u002FhWjuAxciDUbEWRzxBUCKxqJvEsgYFPrMYqZWlBojClp5S51gswM4m05LvXJR0f01NPXLa14lMX625my8jAsg0jR\u002FAuOxP7NwVFstW6XlHvcXGMDotOLtOhS5aWYPYG7R6VoN6x0OKxWfxttdkyD6aBh1ghmOKqwcNh4scoxAyyBhPIm7+fI1gS5q1fyntZwKtDnzdIOUIRwvmsDKIRP1PM2gUs0nVNibbVgd0XdaxtaHBbEWKRp6aCZem90e8cGUJ1xaghuid\u002F\u002FXpbUJq7naDx79CxVXg\u002FbdgLyXpsdCkIfyJKRdSA4IyruyG6zYXsgI+iJD5QOG34PNNVdgbFOEYdsuH701aFqndgjc992b9qm69biCcVjWAZ6LwH7zr5grJ1zPq2FKgtDVcxXXC4YmJjyuF16K28UwEByUhAC81MtTihLIOW5q2Lr5C\u002FrPw+RxY19zn\u002FZ\u002FcYM8\u002Fym5gC8AoJ52sQ194PvKAXK5VSrQQmvCrDzuo9BrJLpzH7GMUT7NIiTnlfdRW\u002FwZTDk2zH2OHGoxmJK6bmhxsr6WaY5za+1GjrJ5dsci7IylGsp0uTHRt\u002Fx31Kj50ynDvB2u89seo4BYqOFw4esZOCsv3poN8eKCjz9bm5RhpumPfd2e5THxu7YEPJJneHUSMbsL2d6g1n+oX8Gi7SMQr1UQaHV9f6NB9Fss2xjx2ZesHcmVUyoHgJwlL1GF2h90d7XDFSoduvWu5Xi1Ljk8FhnBhonHAMXCOFQjclXnbBzWv3KOazbtbm6LXjQa2BRntpI+NkvNs1IQ\u002FtYxugeJxlPi juojcCiPKKKHaCwlyn1sek1x7EzxtSybzltKQ1x9jWLtrDTQ1XQ58U\u002FrTGWE1UZj+0kE+x+rp2oEx2\u002Fe+r6qpef6X17EIur8seZqd86PC+Sb2dGu9AanCvt4rC5\u002FIJ15KtNsqyZOlbGrwgVUJd8o+Z6Ag8H0hFX5D5DOz8EE0H7OCf1MUZZQ2XEd3xwdaPdFCA3FYwSVLm0KDmZxfJ61G9rzxAYx3PBqt+xOpS1sfNbJdOn8KsAY5pscJoAth5USSJBOPMBQdTRA9vmTXFZek7yzujIuDae\u002F+jIV9d1Awhb+xxY+BsUWKXXkLviS1bD7wbqApMvtGrL\u002FYTbWcmFvDTEqztN1xsUjXpMSiGq+5hQ6Kxt9W\u002FrH2sbdTJwdW\u002FrmZkj9Nultr3EQPvcGcILJoq2eEisrwPlY5THfHFsg4ahLLrwd\u002FeKCOJ87IwLscBjBdohxZyb9RpioBmdfZFZmZNDERnka6jcmVesPaxM2DtwsPktREMePqy9IPW1MMkVtpixtLPtdExQeoRf6KzrlH2z1g4afZqboiLnmDQg6p7ot2irkWlzrUyCbnK7YRp1QzCD\u002F609w59JgX8FyL4o07R9miL8MhCsijbrJznUmKytVrfEvgEyslvgsml8mcldQohz18Scgo2ValsdSlMKzsGQWjbRsQkacxtIMjvs6Hqs933NtlLcaRF+6ng0MzIKLP49wT8qqz8vjBLpj8o1Af74Eem51\u002FXZxmznSgo7FhwL3EgeuBkFu9G4PubwHEHkbaWAsbR1dm71yZY16ivcoejM9h3WHDKE03tqXT66sxS+sZ6R60tISylkBcTFJh1HYai5safEDc1As+5gK1v31lM\u002Fy+yB+p2pb15aBRHLvFmq8aoRqhZ5+mkdaV3Heo6LrrMSH7Irs0oZbKDANDp\u002FddzHyeIi7H28o0+eh5kIigNHavPyff5rSu6hj5XTeB2N6x1A2A199B4jWNvCg4R\u002FtWvsV\u002Fohv1J1c2IeGLIB15wJzJtgqixiTz61+XviVoKmYYke1yvsXynsdYi8YsAi67QpuCs2TfueZ\u002F4FFGrHkQapSM+CANaXFa+vbKdsVfHElyrAgXS3t5I0d0u07niMPvdefQLd3H6RJuIkxxt7sIdK1Z51frB5afjG1hBdBqLEfkduyMzUTK1X2qn3jR66iNpgCDN2tmi1NXR3TzXAnft08fht1+TUy8n1lTCrLMn6TzlQyRwoec2uF3Ad6kVvrI2cbvV8raPDUhRvHcEU9b3nYxq2QAxQLH7md2LnJ4rVevhBpLW54GftV0zv+f7TvW\u002Fv5MxoVQ5o55aWzugtxtt5mT9dGGAJJSUeUcQ5qlpMBmzK0\u002FFQaNMlgLJz62qK0Jh8P1kC3Pxj8yAKzv59xsQ4FXHIntH410atE3yErRCVm++8p0aOaLJXPHpWzMWx561HcAd4BDQr6jfyHoIOtUy6Vos0PQmcj\u002FTNGuiC12m6U0MRq0cSoPPTmUq8qBW3aUdUA BTI+pRcCGAAad\u002F3KnPkWrGzzhN2hr8muUiB3dX817YD012JauITiSbDUUuRxnRyD7yvwdxJC6uNZ10L28pQtvNXPm21+gxEbb0chA\u002Ffc5t7BE0LU09q3FJRhj\u002FX\u002Fqob0j5xveBydOj8xLLvXv6URgyFzlk4aSvPEG9q2pmqoUr0OvOxfDYmtNSBIhYdvZp3KxHCGqrB30mjUVTccfLe2M45MDGcxustp2rkCGo\u002F7uIA53zv06haZ2BlzAYUSQnkVz4gjEEsQkisrBbgsABibOWouqj2R27GSHBKrv7edDCdEGe3hbykTzP+Y15fMREVB0tCB7Hxm7aCoxQg\u002FvikGUwx0xqkpXXuPoKpsax1bNbukGUQicR4VWAKCO0JSBwzMhmxitJEN189GzY3I+xaimgQUQ6FQahiStVICmbGpJ555EX1Qx1Xn0ehxZnJneoVYae7YRaAe4V\u002FnNECKjMro4hfz9j54qDi7sAJ5fQuXb5Rd2GKDvp\u002F6pg+TFj\u002FmSDGHfPC3sMf2bXkyE61Kto6AI6\u002FGPg5iJChhxFRvRrxk32rzS2YmV0EtpPJ02QTrx3dnj64HwybriRSMWELLxqU1VSexDFaKilt2UmzvrI6kHLQR9R0ck\u002FvwMqWiI666gTRPBGrwGp2knOi+QKIOBSIpI\u002FnIbwBrMTiE+3j1E2sJM4yFz7SYxZFnhamZ5FscQ9fKdXH1ZBNSCctCk4MaNOR3zTfjb4cPxbTEbzV5YHotw7MS11q8Tq4EhAyccv7VhjZepjnLJWPt1xLQdQeiYkJKCln0PZ+BbzM9d3BfTQQ2Q3cQ+Wux4Ya6SLbtW+rmzK3t9+Eme0zkikPeheEq15BowxIwTA79b1ZgRgoIPmC3wNZAHOr3Y69znKv95uSiHsqHZAjAKhx53Y+wwMFet\u002FkLh2nPi24G2Qs6N1A\u002F7eNh7foGDXoDDxNr51rzw0lsOrBxyYKwj2jxF\u002FX\u002FouhdNWTGKem6L5v1wQ5pwZJt3a2Qm7P6geiU64yoDXouw34MYyvjdYh153NeB60GJwft6f05Ywi14CY0aG54sdVCFTKG8\u002FJYm+UgVKAFeqsz0UE\u002FpJ9no4sqNhKxVfqDo0b5a4\u002Fx3N+y0bsmhJ1X49wEnJaktaqRhFs1w2hjLcYP11tc2YZr2vbS2jsxytS00vfRWAxUv93agDpESBCesrcpluoxob38pDxDxGxDWxq\u002FAGtLz0GZagueuihfwsI4\u002Fia6kw1q2+vqSUVsvKdzqwUmrtEAS1dr3VogsaJX7+uzRG2gk1mqVQbrf6w04gXBzfDpr4DuQo8DkTckCbGG2Bp17XR15PiX+Mai8FeF+uAx9Bj7sIXHqJqjkhGGdwLf\u002FinulXCCo1TCzuTs0VT+cHwf55tyeaDYqYM6TwPZtdQF800pg4Wv1UKFodEmEluzjx\u002FjwANURZ\u002FNgjIJ22NhqaB6oBjRwa9YCF2nuKCbDuZ7TvaGwIN+jA4M\u002F9EOn4Pg9QavGZRkyyLsbKwqDTfjXCG9Gz96thL8VKqJkgqvQuIoL0Cz4qFLcSSCvmsYMzeoXv5aoMbJFPyf0WjZSzSk4msdg5chgJc1ygk1YLqQKNOUB5jupE4+e4vbNyUwHsLhtt8wu\u002FxxptjQAHJahqhc2hFI2a5KeNcxfW\u002FnxafiPYsyZCodsDrzhT+akMtfCBMB\u002FSE5S299v6FNY3VkNCBAJXnr4xM650F3tc9CBn17kbtxITDY7iEc6W7Nko0eOrA+WxGvv001J7tGwtm0MQLcyEOch6rYInW7SQ3zwYt3UEmn2hEPtUj5KpBZqM3d8LORwxbz7QcuFra80CQfh6BfDag1QRKptTzeVVnbHH78p1KW0Z9xcUu3\u002FJh3h0Q\u002FMCYzr5f96++YGP4azGVTvtQDwobatw6xh31DEWvC+Sg\u002FyFoZCngTcRVdgbSMNrOJJ1MkloabmZpRYzmIwtr6Pu567fR1vQSOgio2Hw50d13\u002Fke18GUpAzQ4QnkiSIfgaywM3CdWpbaSVzoMvtwqegu

F1ZVcODJ4EICLadLtMXGfqddhuCTQhOHJPswxRLDOa6joEl0wtw1lQE1EN+Qly11LAGLsCaboewTDW  
WCe3m3r8+gJ1\u002FfRkzNzhKLvgQmYpkeRPpH+1xSoL\u002FGOailBj8HiODNFUeAoJGA9Hpr6t  
Qd63Td3BBQRZ+fSvtarGF2J46G9OmirkUVMjpJfcLhh2V6NvM2CHPXif5pkc2Pwq6YsWsabQ+2iQ  
vLt\u002FQu6N3b0Ln1TG2Dba51vo3pAWTDOHCjRD3WJARdOYrk3U6iYw7DAg+X5tQi7wm1VNkdga  
KuDRLYie2SW4mwDfcIMcym3cSfrGbmnUCytjorhUq7hjqhTrBfrMWDC7IrjhGVYL5KGhqPW0rJ0R1r  
1b8prUjHAudV+kE1Tx9S+8fvQYnDn5PwfQzrybXTjrwhQ1WND97xbijZB8i5Ff+Bt5bsJlz\u002F0  
xC6ZCs\u002FkoGdWzYfe6noCH3698UbIBjk1U9jA+pqSn\u002FcVyGEV491fLIq8oOyzU25pLtx  
TkJOA8xYk+tPINUPJ3LrfoQjD+Vds1M6+p5ccojCDGVwCrt0vjP3Wc\u002F4ehbkDN\u002FHAg2z  
kcGJpv7wVRXO69XhjEKx1dIMvBCXvxUauR2EPCKmPy8ZimzQETjf24Szz\u002F9XoZ0MNI2TmcXim  
r8yKFs2+A9Kzw104D7u8GOvgDV2uxyyMz4wfpWNKo9yDoLpTPrsbLR7Kx+N2gD5a7T0nF0D8ZRH\u00  
02FPqRqX+6LiA81ghXN32vq1NRgF8+r2IXu\u002FBmqgq0qQ2a\u002FW4gmvXpRahOO1gXwXnSRpF  
ulBi09161rp67AxYIfIVHZTvtEYn7posrNgWYwn7WVmXVqkwFRY9TE2RtRO2mdRyzFVj7NOVnfrcic  
g5f1fcQ3LUBcGqpAvvb3k5YDnXGEMAE5FkLkn1Qyu+NdD0P7E5qfm+7cxUkot6IFFVrlxNchJ3fYv  
SC2z6jcdEjXH++fCW9zkNJFojUBeSdQEHbQ8FMy1mUssqPoWbRxZ1j8LX8fRQhbcjBdaJuXTLzx9xw  
fbHa0D+ER168rBRa9dyni52iArINxZvqbB5X8kcZpl4ghKYOb\u002FoSwIbYt0VP2mtuMLMXA3A+K  
KBuO1T++Ke\u002Fart5wOBUmioTcaMki1bdMHNmC210RLxb0xbbyZU9eWoHc9Ch\u002F3UW6lid6  
mjoFYGGH1\u002FVrbqqmS1ftuKm\u002FcG4bj0slyK1hGgOgR6z1h1ivBFkYFhioVsMUPaQH16QV  
rM30p6Xuy7n632beGi7uVHZq5CUO\u002FOv29aSUC2SqVXAdt\u002FAIsJxxxGT5zmyChFPgReJJ  
CpNkb\u002Fn2MPwuqPMOnrzIkKisQHC+sRFQGo3CePX1z45WaP\u002FWj128Rsul6UKdvTG2+kOy  
ZmS4YAign6DCvWuAU37m6S0t6unlwF08k5y994fVwyNFy4x2m\u002FI5Rck61Qbs5ir1z8fAuNIJU  
s8a+kUBWSQrQrJf\u002FWzh6d6qOp0\u002F\u002Fm1DCFNBMVzn7dIZQyhsZyUjb+im07scYgqvt  
EmrTBTpHa9MJCC1Eyba62M+UnGFEq6RcRyL1X5miDs7XTp7xV6msZxmkywZirts1fxjDdmr+FYwrG0  
i5zjGfp2BWIifikc+qIexZUCVBx2LmIVsk3C7CP1+LULnHNbjQrCbUq4GaZNu\u002Fv6QhvCUUhvHo  
jbd9LbFaE5zgwIebAB06zSuCvbXm8xLkx05H68FwWfYqX+eWPhtMu6\u002F\u002Fyjab7PEL+uHY  
i7r5n6ORRz4Fz1QR4ZsGEuhO8W3iYDVb+LIQ3odOeC7ECsHC9KYPFqr8EcUelz05PxZMpfErj7hsfw  
XPyr6DDGtyfiiROxf0iBneMXwsSDmQF8rzDJeMEu9Oxx769r0u56M5RDGOKiTntaNa91geRRf51cdx  
Ziahd8jvcHdiaOmIdTzHH5vhSaT5tr5Kf4OSNNpFA88yyzuN45CEws518uSKPwAucM1L4LgOe9zK+  
jC+8dmPmEvTCmMuVf\u002Fahjt9WOCopsHeOc+V\u002Fdj\u002FvJdLwnNNQC6T4UFF5duBg9q4  
AY7AnwNocgsBwx9C6k21+XFVpcow5ZCN+d9PW9wGz803JdBc9j18e40+NtDzc\u002FwkXQlwl3rd  
bZuA0a0KB7esi16LBNG1XdkW9SX14wYn16frnHPVeE3Ez0JeawpfY4Tkze393Vw63MQx14cFBCrBpw  
Hco9+80niLn13NN+q2qHrtHoAmSpz\u002FzzDGAnsY3gtszDzm81byTBOTTfR4kpzo4qxDECCjmnd  
4cr4EGP5yfw3Xqbl4VBNfTEkkM+aOMkFQ9Br7VGcyk1CK\u002Fg0e6PWeCcejfIJtV\u002FIjwn  
IUvebTVzx6EG9voFE5rquR4eSpiADMjcahVaaylqiYVIYPFsVpeHeWe3KUSfGNL3+j+2XJyKNs+DFv  
ZSjy1019ZRVgwzTyitSTEDjBNkncemYKTTyn3ww6cLu1nJC5+sjr3NCfwDTihuqig1ySvrLnG6M2q5  
fzhy03g8+KI0t7SwtSyGUzhBZB2h93BFN+GYQP91nnrYgInb7KIns2GdUrIZ1j110gLVJohLM6SY+  
qc6rJrEH1KZ10IGLjF460v0hVj4eHV3mUFdWcJuG8jGT1G5FKKp709d0DWiz9IE\u002FiffVz9zU  
4ymGJ4SySiugpih\u002FdWv+awxa\u002F771jID3oLnp7BC\u002FibnuwkzaqIu8soj\u002FL  
aEMxSds0fyuGhFa5XjzsDQVa343LZW72UEOfgqScbGCMYrrMPH0mmfjTHZ1BKrZ5W1h1CMHT9Jfxu  
pi7btKLHR77BtoBQ1VpBNStPeaha2clSyrXOT8Nn9L4hfaRfOn+1YVZSk1Qe1\u002F1YSGMOp3MO3+  
WHqeE37EQ9DPxtgzqc1Ck5WLGOc367nYBrQDwn1Yp8Ha1FMEvHbCuzcR0pzwAvrX1hm6h3vSOAZ16  
BdOTxpmwop7aN3bNGnPaxv7MCwtsQfXBGgK+d+1g9rvnDT\u002FurAv7b77cMP5ML84oAejjcBpa  
nHVsrxHX089FKo9v++KV3Yu3ARoEjtCF82AucMGugA+EMy1zsec36JUUOeeAuBQYvreyDLxWV4F0zh  
Hs0fLvFSOAYWUo\u002FgFiVnfhJ\u002F0CPUvnhswHeila1yLTDB571FYfSJWthi7ZYcu0RYoed7  
zgOeYD01sk2bjSV1dnovbdFJn4ZiNH2EfYOFwfRbx8h38jPUajaC\u002Fch7L\u002FfJy4Ofam  
XMo+e2aKZjucom9HxiB\u002FfOucXxuFapqgXiED+EUg4sWU9jrlOH8It5GJA0HSadqntP4WW9WiL  
9omuK05TkZut6yjAUMM+yf8SYJS8427riCd78+RyDT740+l+l+z235FsamA94ndsVO9E8J8U\u002F  
bXwpmjXnf5WepD638LTzinMt5\u002FHRq\u002F87wdsVgstdh59oaIzkbi4q4AGVTITlyJwC5xit  
zBMMFKYC39\u002FQbInkchbZRo+XVV3ibem5W8Czvw1Vg+fZgQmBkA85ufLTu7XRMtUoFD6vFQP5D  
ezvJmfs24nBcs+wR0qpDCPS1RxDnUy2Ij5rsp01QfsTr4G78LjqfN1RcenEOApbC8vkilCXOSS442k  
hvd2tzWsU14luv6wGCrRrMF+CDS\u002F61mPvtBXs9jB1xouvrui082e16JSCPkFUgL8qR1Hmpceji  
QoCyz80TCWgQRptZUjMqhN8zs98PLpr2F5qrMf3sER\u002FEXgnyaDuZbKhU+iF\u002Fy+5Ne1pD  
gzCEiw7PNWmUpAbvLo+Ho++AL6ZP+pFNG+DjzuG6I\u002FDTAwok5DcoNnb+yIak1OgEOnFMgfm7  
xgc0R5kqT5LLjmb9Ggbj9Xg8DGqucojL\u002Fnxrf4k2BAf79G7NA\u002FfeaRw\u002Fu8\u002F  
+anvQ3nsksfCDMdJQguHVCWpFqPQB\u002FMyubWUhR5GrHVOmrOA\u002FvN5s+kJ2gEhkghXVF4  
ERjatflAo5Y6\u002F2LdLs1ZWKNEG2OuL+jzaXHj9MkTXM7k0uMERjf7XMXt19TBmhLI9ieFGupC0  
I68W42TKjd5f5+HhouHHhjY124fBypZAE3zXC+\u002F1CMZao2L77ReC5Mx064sU2cE2DePAzb0EB  
BHUCqxFiOQ3TqyBjk3X7o368pmz8ZYiRuGgpFhxOqAzUuh\u002F2zX5MtXx1pRRv1lhqUSWnqyUF3N  
SdMR4+dEGL\u002F2xZnE2eo2nNrGvRCdlLuxw3EhTvc0fwLXQX14R78Y2RjWgnpz+UodZcPvdx1B2  
\u002Ff24Ao8+uS7dy94TBZ9hXG9pv9iqLeko9ac\u002FaAmuonQdUPXffBCZLNlbFsjncJqw5M2  
hR3TpArFwc4TMN9b319+FFcmkVQocuhRzH4n8k38hWu3r1erInOP18b9mQkTOhuG+FqWlZvH9\u002F

Fn3TMAStQtQqtF11KJINJh7gVguxqmqzGspGVxFnRmVnvz2iqc+k8YJECsnySWbTWblGFDsH61NR68  
hlMAjNy3oufPWA3wvTk6IggoE9h7TA3yS0HDZDy1bVvWl8p6NELhrSVzpGyyCsmVJ75g4yJqr0tWkC  
qioC+1MctiyUqHI6fwBPIuaKmd51C9xvFgpUY+hGxCOSW8we0DOOnBLPoVKoTNvxkC2qVVOLeUVPWzo  
3+\u002FP9bB0FTj0qtA9+XNCOCfd1JIsst6ozbzhnh\u002FdEh72NCKz3p1e7hpu\u002FpwDtbeH  
q12t\u002FHFbxeZLsnZcF2HmwLyv96bo6k2Ftk4dh\u002FvNERRGUB2MrV+Un9\u002FtD1VzaG  
c+Qs046J2Cofkk\u002FqGyj3NdQM0cJN6q5MCdtiHnsiwrHayGxGr13WGWWwqNJ\u002Fm3eNQIV  
gex+mE1N95beMUDPiXmpUyDGwtGgV+QFK8PdZgWh5GP1\u002Fzy6MydOLbjfoofTBbM1p+mNuMzii  
0nn6+pUt7svml3aGvTsK8oh\u002FeO3H3F0yyJqVJTLFWpDR528T6S5rIL0e51pgUsRAtuusq6Kpd  
h8TSNUg8uRQIN3+31jtR83sU115cMv4baJ4Unx9SnHJHapQj7g\u002Fsp2j1ULnbey61X+d7SGp\uu  
002FKOZri0R5KKz6aJ6F8Ls03gamTxp67mZZe7Vtk+IT6C15maPUvud0GB4gj3RarBKp74d0M+tRja  
Dv1WB7PX9KRCLr9VspfEujElCMteEB4OruyIN3KmA36aQmlofCpuALHdA+AGH8Is\u002F18qxqlUF  
yEF3EwlwxIGDz6TJh4sOXA8Ak11Pb6Q3VJewXGFcEuXZV6x1Kr3CI208kb+RafoQY3EpFEMCdgSV2n  
m1FzhUaDah14VrJ86ARFF76MisVT4PH9Cb6uU6bR2f1lPyh\u002F9Bp19nXcX6FJP9Zw07uC7TR2S  
U3J70AGI78j8nv7b84iP4\u002FuCxsJ0v0LP7D5j1rdoyy8gDsQydymiAU\u002FYVqkFmS0VGqcj  
cc41jx254nAGM7LFx6g072ae59zj5xvTCn8p1om1iRxH8AckM2VT1c+yDn9WL3eR8Q2nEIrBTi7HDz  
Hm74rx6quJyT10LUoryJzjj\u002FMQjOUxLQmqWTxE56UFJpTRumKwk09IiQV1VrVJ5kmRn6WJuJY  
0pccecrsyDAUoaIYnG6zJEV2r+Cz9SphmoOyHqHcHmtaOK\u002FL1hQGRi6w7bwEm2m\u002FoGh  
jdDQkuwi\u002FzX+xSa12+WT0FVwRja9mWmmi5zKv6P1cOnGFG4Z7K6VSnL3L20ldmleVTx7uKCNs  
TpXRkIhNV1hxH66xyEAJx3B5GTC\u002Fm93J1rLnzrPAj+qDow1WY0\u002FTuZkrts8LS+E6P5rA  
8eszf\u002F002FMZB8i8dv\u002F1eLYOzozLxwtygtS14dGOA01Yb0uEUWbApZ1deMbuDy1HyOA7B7k  
\u002Fkv+w32a13WnHJXFJz1XcrrSZeLFPk7R02445HYyaMEMFvA5iH5GP1VjJzf18ddzQLGbO9mWN  
sNIbSFjYHqmefpG5Mvp5iusCs7Jyq3Ukcmsv0wFGCeM0pP6riP\u002Fr8FTudTMNy0DXHa\u002Fa  
7Z7BDa11OgTiPNncb5zRE+9r3+rG5o3z6kgz7TPEMKjbtNJKSbA1dxafKZjkXSvN93FAmNOsOT2H0a  
3Vqkjse0Tv1Q\u002FPOkecsa7yh4xA2TLraXmTMXY1hwHohnSbm+6u\u002FqX7qPbtLCgQz4nb0  
WUfhpTDnIVhvaK6ufVSq57kqn2t0IT8iBMGDSuXRpker8deTklJWRXpne+4zJlnAQxcLiWYvh8\u00  
02FlriJ42xAicoAf828Q\u002FgMzIN1bZhqXwjLXJJiY7+FIinntd1d\u002FP1+gGywN\u002F2GQ  
8KO1NFBAfZMutno6nnKzkyS91C77VCnIxBBRQFEiJDTbBr+Lm6wo\u002F66v0xkwlb2VEALqV93QN  
FEm6cszCNSMCbwNb6eaSw400MV4\u002FehQBo44xSe8xFMCnqAS3\u002FYfQ4UG7b10tDaqVQutE  
TbQh6ABU5wismXAbu2z9QSt1G8dgjuXS36uExMDRgrbFA\u002FMeNICmYFsN3YRjgetQXygZM20Gr  
Orxqj+PwjPmCYJxxT8M1gGjGss\u002FYUKhvHIomEV137bw+3nShdqB2Qiavt\u002FqYZNQCgr7  
P1RKn8yBvnXU6YtLTQpWiUwbG7b9y9katTOsSSFV9OyE8HcfM9eM1rdogRHZAbevgJgtH7+eRJFLzy  
q0UDtQSdH7iV1IKxitnPf4s1ssTtudx8DX7ajuH460mv2qoP65SMz+vWxrXhM9AncDXg8jCNEspI1A  
GYyWSr8KSmuwW+YD6J77DnrDcWEF1UtrUYsoEYYwRfFcye0WF1Tz64fJe4DUXyRLOxiUMBROLIJFvd  
ureLePP909KALLBmr8QN0PsaxLx2TscdwDdd\u002Fn\u002FD5o+5iTLhb\u002FhH+PIW1D4c2nua  
7wvDuZCHjrWCWG+mqTyDdiUDDkFgmFxzOGvhk7ooaUyCvlhwm4yCzFin2XAGbx7OYAGxjT58uL4nq3  
BNxFfw0TFopKCLXNIPPyoxz71KzP\u002FJdp8Qa+PloRxx8JreqyP9y4SXSLAHf8qqUinwa0oFD4  
KT\u002FpiHrYYmGKt0zYWHsIG9naJXdwkmp6agMwdTMwrvovo4zhAVbCX1Mt5aMz3CfnmxJrGZNqw  
WNWAHHfLjDy+vSzz4A5MsmauzQK1+n3MVHxSaFZthMnp2kMi7CuE9ZGFgRiwq5skm\u002FectJP  
Ssdwy+1MEG71MVXiMzul6N5JwhDepYEP6dqC5oxcU3iBaPSHcpFWF\u002FaMYAipLj8fd+WGWLhiP  
AedFZYXvkDwNv+iu5fv2g2cGhmFqybxecfSx6YfJR6QyLQmMyHvmyTtCl\u002Fjce6EMkiGHcTIos  
90isfzuJzbwuQ1rVmSANQqDcx0fVN930AkDj0cha\u002FvYQLTr3a8uAOMPw19dN8RvobMPDhaa3j  
UJc+xEKpeCvidUzfm0ZpUo4vk90mKG6qPzvXypCwI8z7RrzfKbEPm1mmTB8g\u002FYgdVbUYGBsh8w  
JpEmXRQ0WAZpbU6SuHwB90F0ENfh0v4MSQgpYr3i\u002Fe1eIjwqVRWxzfdwoj8NcramBQGPuSs\u00  
02FNqS9hi4\u002FwhehPDFsOyscIw3LlmXmjDCQIVb3HO89WCevuhaxLmvzV881Kd+4wfg5p\u00  
2F4poAc11xkTU3gF1WbUv3cGHPEC\u002FbWvnUNtp9+snn1Q8h2aso3aCxYi1rSY839\u002FQfxM  
qywupgwn49+E1yvoJs00h0cEubPwnJ8dknEZ7e73Gz7iVT\u002FOoetMLN95VsPLM6ahsyi\u002F  
zQa+540q4kEqijkwasTQ8mVnVCppvsgOhAp13akGzShCu1R19zaBr3DQZJuzGkMaUiF+2Uwo\u002F  
kAVxqeaFaY++sfnd+JnzK4jCuNNGoUp7M+pFGTPCfWcgcijGFOBdKZIUve2SBeEF2tzqf2p7GcjM88  
xS1qdQaj7Y+nvH1JNvtImlORxmTCoxNwlgGrpNQzdVgl\u002FVHstdOenk\u002F559JFTtthMVI7  
rvz0k7hvncPwsJ6dh4dWSaw4vimpDla\u002Fw72Z3mFhzDarNxWvYvnBX0N2S+1qbvDjb5ne\u002F  
fIEyjdH1CHC8VXN9VqrInhTOL9gbieMEEq0oyBVzwW8uVhcRu8wysz\u002F0M\u002FHH1NBTgK90p  
S2p\u002FtywV6xfCzxI1nwN7vvrijJB7IuzqeYFWE9VvDxe1VkeJczkUqwg34\u002F0Lxdl1Q8jdd  
xOk2kUZGbPi9es0\u002Fqy9xM17rJzVaZgRqZ+wzFy645izU2sRu2pFA8WUwWK8BiYVd8r7Xh1kjt  
63ijrurl365GdtUSRfp5mN0srycki1Bjcf4fEqrC+\u002F21gx5S1hg79aq+jSB0fmeGLp\u002F  
D5tzVeZmaQmzzG1I63btvKfzAnK0t5i75SRWK2hPtCojM5\u002F8nUKkzBCzo0NRkb627G92w61bh  
iTWRal\u002F9W6eJeCJk4szcdBvrkGvk1xbtzkyu8TyUYDUTgxgOXysb41RVDgGSiJ7IgCbBuoc  
SF5WXJtObxvHULTJF13wgcoevODEbbVr\u002Fv5jLgP8rvLd6LEpuff1M+mJ9XmEduRzn8e+z565  
9EG6CximQjTGOaczjUSUHbd4Qui3I+OdvQPcBVwN5FdCvjh1gLS1NMWTzYiayKDIAQADPfpFZ5W3s1  
XWhpBQVD\u002FXrctKbArwFRUmQ7ny\u002F57jIiVW9vgz3igLtuV+jKXF+qkt7lhbr254pORo5v  
t0vTjH6aYDUtwAJbQY0JPSMqDwmASHTDCU8BEjVnifQAUHAD4S4svh8joWpsQakvbi1Xqqv8XshJ0Q

HNHaMhtA0SJS+ZjyZDoxaMGba4Rh6Z1hrgiYDFavJ1GV00iXMQfCLYW1Ig04Q6g\u002FE703sdTX0  
 FDyi6y1GY\u002FBRz5UiuzoZcXZPptsvX9w0zdWOsKiz9i84T1sFE4KhCoInQhEIs6xpG1Q5jp33  
 FQrK42BqY\u002Fgy4HHjcUXwiDCVBG91\u002FbVaBVB0Bghzx050x0FPH83t9tM7sbVuT5L76+TH  
 vsyCP4N5nZAziKITathRIitI5VLseuiu9lL2YT1iuRunx8QRqdXxj9tc7kcE2VnzFgLttxkGNLpEoNp  
 jEVa59P3K5XNDmpsRn2UuTPKK2s01U+EVYTs1PrQy0nDF+AMDWo5gdWSxkmKyJSybcCH1Nj2iSFD  
 \u002F6n0kfSoweNdaQE3CboMutFOeeMjouWE0EjNR1qkWX+hq08d9tA7qz0uKoS0qsf96M\u002FGxwEsH  
 pzIvThZcMIVNu43gWtCQJDcyA5NH7DjRiX5fH5Z8MR\u002FJL2FgJqCPS8Vc6NZjCdmgKHboV2nxN  
 4swZh0W9JZoKE+i1g02dyjI0RDx01dQbabq884WH7CXkJLjhNKENFnFPMstt9HTyS1+dBXk2x1V3  
 IIo0h9sJURHqwn0mtYt7e18IdqrghxidZwQOItWCsradpTkIPWh8QsrukfdF3se3x2eWrnAvs3zeNg  
 1ONLY\u002FyTMLXV+XK+WbipF8AL9quVtYeUtPe16FU4TTGPi10FuAQkCPT296u8H0ev3IUBk8s0u  
 LV56rvCbbGQGur\u002FBjx7+byrVC2ykdp3fltyOVN1lSGH97XP3wjSnxHtdeieczXL\u002FZQb4  
 FjPbodnbundi1BkuOrgaGIbmwxq7BvAlyuvmlZ3qcsORWO0hOfmZife8mpZhrJhMYYiSMXjpMo3\u  
 002FujSGyX1qHh8IhpsXitTHzi+nATJ1L2FH0LSDFsN5BhpTnpVdgGkiJM5ElgwCJvLGdStR5OrjZQ  
 tC6mdCdgFp1k1DXyfrMWcnZ1zCNx4zYyNIPfgBT5IC1ktb9Njt1h4xmx6IyC6eXI39RWbbZQB\u002F  
 FDWog2kq4wfCo1dd09eNSgA4BKVF1DbcLfuF\u002F\u002FnXavwkSeX0QTKXporh8CbbxZvCiNk9  
 H19Hz1geYN\u002FiDENB7eqsT3TPOEv61HmLKH4mp63NUc6WPY5PPADVV1vnd6Qq7q1OK+kAdogQ  
 F2jGVM2DojkGjsX00cREsP9uBLF0NlrC\u002FuG0tghbj+vWboqARpYGpIMNLa\u002FmmrJ0MM\u  
 002Fa9AQZ1bCqwGKQQ3bqiAZpkLHEsF1bFFMcJqGGNpMrlzhBzC9iynAtT6ChsIZz6QMj1+OZ8kuR  
 HWaCceYsXgebZk8iPVf1hnskQZsqdk\u002Fehb6+jKoSEh7VvPN+qoGUN58XRyb1TAfZDmCZg9Fgb  
 FE2gaIAbv\u002FuFcflQcI4sQpVebXiZ+s2arF3krFsksOzxoewpog8E6JCBHwp7aQq9JUKG13abl  
 ryVvpi\u002FYYDD3\u002Fd9sJmGAcT3U4XJ5hv50725GailXZY69ayAl\u002FgdoYccFl3ZiukD  
 b62m3kHzzpBCQ8eWS9E8EZDbseyR1dypstsQPVbviXhAaj08ijH11yi\u002FUR9RaxWBgWjJo32j  
 XNMolSp3gwRZvKryAzOMYg+lsA2ZkuAdsLPM+JK0yJADVrNJ061uhfY9IMa7F1D+bByxP4SX5t0  
 74hHAOGsM8V9Uy6eCKWZ4MmyBV9Q5kvneegc88xRC\u002Fz0YFltPAcFOpIeRyw3eNtJKPzjc5fg4  
 9QbVBPSGaTPQy\u002FqtjNL1F3AUWiG7TBk18EotLzfm4YInVuroG4m4qbbZKLtcwRXLscqkay\u0  
 02FQEgadbf2zMVNMEyohbY3FLgQTx0CGrPsar\u002F+EaG4F0OpHys12Wtk3ihD015rC7xlzx2WA  
 bUSMorVcdpkqGw2Tt5g6v8f2qv\u002FVy7AakKES9g3pZKeHEsp+QAb014GAIncIsA77bi3U9ks  
 x9eZIM1eQ9DC7c5I449nRw07Cexahmve+kdyBWqNjZSWIjqb\u002Fa9NyETINOenRUqKrC1YeoOdT  
 U0o5YX4rqmMsSiKZAOGo2USY06jIutX7tvh98E6YeOfnoL81c5CG79t4X7if5hXijIRGgLICiDCxwH  
 Bsh6WG1oYAB+JAdGnVetaKbMSR914SDAdBdr8ngYUSBDDL41251VTJM1006X4P82L31giU73Pn4fVI  
 i4jfWolNjX\u002F8rmssiiCMx1w0K4PEp\u002Fg11jK8L5DqYpreGmdBaZ3gpi5Fxd8KiD8A3GF  
 hLS6\u002F9\u002FqW\u002F02c6WTfbJJuhHrZYyELZ8SmJ+Qx2FF9PF6yPjXTqVSRDCrk7nKpC  
 cz+PHPT3XzYwMyWEMnyQv5+x6z+hXks\u002F1nqkPmkRG9LhbJ2+OSdqppeyFmteEnFAXrz5NbfLub  
 fLx04TspUQue5bFBrEUBVmS1\u002F2DmF\u002FAK1gVztQ7jv2aGrxEq0poa30JcUbaFxT34Tam7  
 rRwd3oQziJ501ib\u002F+Y3Wmp\u002F1VB02q6zr6P4RA3LEbADZdwrIju1gWn6MPHHF+9SiQon  
 uQrmqRs\u002Fz\u002FxbBGDLzN\u002F0Rz0buFwyb33IwwvDTEhHJrZksZ2oPDnN5Yj6BCGrGxR  
 tbxaayvaQ1WF46cUqnAwHdPTfVquikEJJNKZb8txpEc75RkNE2dZZJ1\u002FLGgF06RIC5za5GR\u  
 002FHbxrmN0He41gbtPogkgUGRysuHgVlpMSQvUCAiZazNFzs3M5f1mxHedvp6+7IiMrM3mH\u002F  
 1NpnLe2YunMf7b1P6XKnh1ROkGOCoKtTyLu2m7cYuLtkvw3EI0+1b8VgmdqWsflshHpVYpjFE7pFb0  
 Mx5nKRtT1psvU8uRyqrJ18B3b4Lh2hAcci+vdog74i1zzDHYhBdt8emTx8Cydn9VqFhhZBwqnH1zm  
 jgD00Gwhqeyd1YSLq6Gsy+m9krdtZwkrKV+j0yw4rAmRqjB\u002F7+UcFMQhExPIfACxeVz\u002F  
 kmMEnHZ6np8UuW4Ljx17X+26hURuc+NFuEPsBjZ\u002FwJz+dgvVW6m7Sw8WhBfkZpFWzvH1usml  
 YyZgid06Rw0LPwlz1jZE20YBck3jgs1hSFMxAW1Y6Ki83iahs+MtCPSm4gM8YzUwcOguX8suV9  
 fdiwW2UpW731c+z4LcmTAiwYX1ErVmhoHrywkQqDbDO6svu5e7bXYfe8dnU5wyX0jx3CpdjhUhPw7N  
 INseLlQcy7i3s0h291VckMCKFdg5UVjk88KL7m\u002F3e12tj8\u002F8\u002F002FmcfjbsE8yh0Kfc  
 NsgTEoQphZd3iSzKdULqFEGmfetJUTc3s02qyMD01+d6Xc6btsYy7CUK5E5SJn73qRvTB5p71I0a5  
 01NkR2pK1cVz6T9YuqTOp+dQa3ar7TDOnk2KuiSUUE6Ld6kMA9U341BmTS\u002FKdQmPGGuBsutUZ  
 510A7p1dVvpArJm5+Mj7gm91Ex\u002FP28h4TyAKP19RjjPkNygd3IQnNqgh4HFQZOsUWxE6zcsyqz  
 NiN\u002FdeGQu+g27k0Eb5BQmHuDywMQtmuJCBOka1VRqIQdsFhBFLpeqzLqsV7SXh1ConhZfGke  
 5fgs5KdpGtcVe8YJF9ksQvmE6vXo16ICmLkRb3cXUZ20WkAE9WCe3Yh87ywvyk7QzvD+X+EfdVQIYj  
 dEa3E2Al12bVxunwFmIDjNDMPtHvp8yAr5oW\u002F0f+ePdtGz8UAfQVCVrKZOh8wQDb4QW1OV+HE  
 1ma\u002Fo\u002FjgnbGGboUgaiALH8v08bW08d3\u002F002FR9BFkpVvoxdEqGwZLIuYF8pSXVaxcyB  
 O1M03fqgrjD5ADDCo889Vzu2cc4dMKu8BkeftKk7dZ3LmmV908awwvxsNG5wd5fdEfKsL6A6c2A\u0  
 02FJW91VpGSxu5BVKwn15i8r13w5UC1+coV+A1m7g\u002FStwDnsAS5kaovlqyFQqq1Y+A1zLAw44  
 bB1LMQURbvBVHYMdKLDvDm1az2am2xJ7qt9fqMjUVnlt6P8wbw9p6R4jyJGmRsnLeNGtsxRFZt0ga  
 1DamHXGh\u002FVBF1zPNpp0Nz9dxFMuZwxvdMnK6nQZBGPvB01QXM7p1x\u002FGDFaAayY9GD+  
 vkyAN+2rHs9GgIO8VeObsifqMrSfVctKwi7eCAWck1wLvJggE2CAyv41NQIu5Fmw4AsGhmZ8WVp5be  
 \u002F EhGcwdwT+S9yfW\u002F Awi8\u002F u002FuGR3R05yUxQm9R2BVq4ww1Fo5CbFGhtGbp3r2R6r82  
 S0Y77n1ffUA1zdpeaxa+E4krgb771pbavpG93bKq6Jw\u002F71sImoVLP8Fav5qN1kFnhgxjHOBRu

6TggGedFy+232tLwftZJ18+3+WU4MvFThqw5YsFJi5gdPr7wRXJD30ntPQ+ncmoxJTPDfx0ghaGC1qNLQu7NLVjKreS\u002FVnsMwT5yDuj+pp21zKflvmmeBdHJ6xZ7cc\u002FzDGT1WmtW8gOb9IqA4UMoWd08nkeEoK+PnLnf97vfTfnswKLxrQkHpDKLHzVW2x3kRVTqv3M5nhZn4xueKQzILotzL0RExx+c pEPrumstgwK3zNtWAe\u002Fnv3bf6Rgt4MnmVKyJLt2KjDK8Bn06x87HxBTaP4Q1h8b5pxVo7VJYG0+eDv7o0H2otGjBHeGWXBjL9tXheW6YeNLWGROTNgxewbaqqgTHxp4f9ARZF2iJ67fs6QT88t0O6wj0 45PrWVIAAPCA2sVOF+kQQFASz61Vtpo3kulgLO6FE9ifjDmb9YIRLOfwQkiQXz4+JP8eOTMA3RwWZSBsN8WLporaNfrlQLHcv3DccbrSPS7651hTB5h\u002FnbcVh5kg3+rVkwAw1wAm8pylpzBpi6IAJ\u002F7FKOX0EoKpjjuYXJ9v7Z9ZUVV13mNTNCBagBKmV\u002FH7P0h8dBW7\u002FOwYZB5KJ0pjpxskFRyEN8T7hbsCbTuaavirRk3MBskfT1c2uZKUAnm20jOvgY8LkMuqfvhHaAht123UEw+3kp5h2jnsO Ojd34GV6Wr4UD8oYfh0+BxiYVpfIRDz0Wwgt8UsVxh92zQTWkCwJER7HxIdz2RU9HTIEZfm90G6MPQ Diefi6+2lzg\u002FQTGdc4X69pH0i5SJH06UnKPqYZ2aWcokQVoYAm6QCSoC3Dzjc4OBByL6TDhRzr9keEwa91LRh86213Asd8t601DFv0qvwizm5F7dNvvx9SAue4qht7QEPYaqSt4eCYv3dBCkbG1VwFyb5G1D+T9C3+II9QqD991aoW+aoXL0rxf0nk\u002FE\u002F1V5eZL2HSx4B8SMtjHoDanJFVFt0d\u002F20FJJwoKQOJuTY1mp\u002FDv0iLzAM38zgnrFIhSm4m7OD8tRnD60UrRr6iRzbhS8UoBu9AB \u002FH\u002F02F9nmRoqEqqYIPb07DPvN54PEjBli3ak1ivkSpC\u002FNmE\u002FCNNCjf1kQTh75 1B3SAqbW\u002FKxqd7Z9n06e5h0383aiQgBVbzvytAyBk93fRV5pxH8rI\u002F170at1OYNM3qAhGeId4KOUuIK\u002FTvm7Qu9An8Utf\u002FIho8VqE0aeRRo14488+Gjbp4abRTgQgmBFDO7GLraDNKuIcMED+gezi+IEGFY1LGfGY3cVnQuIvh1TchfNmL0\u002Fiwpe4NEYjNaM8QyRjSKueT1alYshsTysjfvlLOGSYU3LsOjkUrtaD55yilDaBkvEchByj4qj4w1J183u83Ip2vbzWiFXXypAtXqUPqIGVV72jRmhZieMrwLBQRNsRRv6Z1By1CDa\u002FK9WFJ99aM\u002F2d2KXstdqCDwEgnotFe9ToxsWtBc1Jsrvqx6Fmpy5NDef47RS19Pb7ClzRv6EVt0um2ne5Vo8bNK1ml2oodzfqrX9NDvHYfa7B6DTkyUYpCBPk9oaHZWQERIqKZmem2cSEBsBkLiG5fwynonI0FpCRIzWNq1qK3qVjfy0HLso+McEIsg+K15QEoy0u2xQbx4CRfNNimH8DCj7izulDKs\u002FSAhy3GUARZoevhWL2JolbE6Vz3N8o3gaqZkBv\u002F1tobkrgzMINbmoN8scASMj1V66TSxPES6+tNcIEEeXt+C0az+6NfxCkG1v0Z0TFq2csA9Z6\u002FMQoovRJa0ZtYfSw4oYUah08d5Nv22rc9UdaHcRpXvvLmPeZBvE2kWTFi+WFXEy\u002F5P\u002Fd zVgoifidLjVcAsWuCMUytpvVSnyczPuANRMOjNbcqa+\u002Fxk+SG1ImbKmJq8DYqHIuCiDctUyuAlPRNkIhoX8tFYvI15v8420aeEH1cXtk6bYo64fpLY0LixwWVtBSSQerfJQFzoWI9yJy7W32aemH aYVzkIGdDcjIOp1aaah+1XnOCv10exOGvD+GrirZYwu\u002FjwYAdrl2GKhiczmFN+P+53q8YRkFbF7K0FuT9v975FTmHhYtCBNwOHQyCQRGx7DrNGWkY6dKcqXnTRiMF0ZSVqKquGZqjLc8ZoPZdJwqmvCnGsnjt441GFgCqWIld1p7cewoxiNyKGEhs\u002FmdheF\u002Fqhi5tt4ak8uPVRqwl7+HUrA7fqW5IBe8n\u002FgP7TXihWejZVhxHiT1k+Gj51Be+z4uP1R1JmXLxhyrybOK+HipkB36d\u002FkqlpHj0wXmgKDSbcWKQP81f002tPk8uZssb1FQp+w+gamj6FDB89QF4L4BGa6o3Nr\u002FCGbdBbKYSj0ArDvUlKzbGzNp6fLWPr3BrYSK5iYXnIZzt6o+j\u002FL6JowTKDptxgyPNhdFbWVovrcyfLEbmfaRjnA6fkM0Lm45zKwKdRIn64MpS9dYdfBcq3lykWfSTLAoLJGaAEExuoTp1h6f3zSF5nUwwYlq8e4ezoX CtQFoDcuK61+Bv\u002FRmvOK1E4erVVD4PWzm0Wjm9qGj1TfBhts62g4rGyQCUicjUe8YkGDa26wZfcii+M0snH13Op8pMOrUPdc2YOZ2qfNeKu8tU+DuZDHht6QMnpZlnYqjh1bfNdkDcsEqE3TUias59HS05pr5RCpqyqJPJuYKSKDLBstOXbCSIdfkcbDEypeMbWgMfA94UFUedYfY1oK9hLqjbB5ES6J7d\u002F+8GTn8dwCIWEvNFcxxLPI\u002FP9WLP20QZft8RP0vN7wPoYK5tg17DYzdUu8i9MMpFQKdPQcrNWxZGU1WQHGANUXGXZX9T50K35CbyAqRoip\u002F4CuVqcPc1vbbQdyGgGoiCdGwhWxyHnnNDCjbB8yGmgXS8kNv2IgHh8uph4HPWJspmg3FBqOkQ\u002FbnRKnVA7xQ\u002FeW8ejsMzmIhP23Ib5Q \u002F002FWnXNuKRGvYpn\u002FF+2kuD1zvCethEeJjUmZ90v2mGnB+6vKe76jJl9Qyu\u002F5RPyOSMMz1HBH7jBGQRR0X2hm2AgDbAa5k5GWotA03f8hj+X8ET04cU\u002FdYmZocDx4MfZuiW6qIVThiDG\u002FwD5\u002FrykL3+vqjxd3xzZfpBjTPr2v9n\u002FJYID67aAEPQ1KDSMi11w9D67aaU+Yn57vt1kRkL6PTzvJW1S5DlbfiJ0qdNYPvP0AkV+jw0XSnx+UY8fzMWFBdFGe069DMywhjQt\u002Fy+jEiVMc0ahzcK1wbYakh2ESyMv7EnD0nsjN9bInOM2N04cPyPhAKqVjJSaNL+jTaDLkVGQxZ+f6KghXQdqVm+7Tfr\u002Fbt5vzTv06+z+qt1GX6YD0MfubWSa7E1o6+yTOhXeKICBI\u002FFLHVwhXER01c5x6M++VyTbEbixiOanZxyspxUuq4RofV2npyTsP8+HfZdNm4HztMRibbsB23VP9bWDof0KuBcm \u002FZTMLTjrzBPyW7xdsMmKbe1Q6tcoF14+d7T3nz6\u002FVrDp8KJpYzMRJ4TorAzj+jOxMuTr c1hIFKgaCvlnmU9oxHv0ygk3A\u002FD1BYcGo4t2+Mhkrn+1utKVKg9yisW8FNHZAYF0ucHsznex3uEycraqUoH\u002Fsd7mFuH2JbcrX5QW\u002F22a89rr5F7oxmdGHzcMvIB1DYwII+Aqwzz5YMM OraEivsex7u01Lt5WChbUvHR7eR\u002FfjRVGGiBZA0ZhIVy1wCe0416FW06ANSW7K6kA8uRHR\u002F002Fxr4UCAZ9eHMVmtdShvc9ITHvKY67yzFxYfOPYuVmJorU9R4oYswPo1I+Lcf0jC3N0GOj8gEtX1MBQWLkdBYN2rMgdW19ZJa4bwVN1E63J5ycAYAZjJdMCA\u002FBvuksCrQID1\u002F0NjtJIXo2HM iLpiAHs543iura23u5GXYZ4oZxLaUdfzbE0zlrGnf13\u002Fgi8klsqOyBMJNYXFGwJmoIrfuGi5m Xicy2WyQJpwpfyKED\u002FZbNbe4i3MkKGTH\u002FyNriJLGd+PX4uS9hZ9YA0KP69LrA\u002FfjAJxCCnYUey9DQ6xfBFGB2yr17N+qeAVxt8rEzVEqaKAXnuYqIsgJgX96w6Yq6hn8R0Znhadma7dC OS5qCeiPVEyCQgcv7rgU\u002F3g0c2scJcAi+ohbov8qXwEhHsj\u002F01kF201qVeYVebhzQM535mNGU3LbLG04KFVv\u002F0N0DYadIelds2OywPAEew2QXInx1vsVwsjs+mSVgLw8r1DaKY1GeoBt8H5YcLV0XGoW2\u002FUGCXyyvyukAI2ijN+1vVNxVnQU6bjG5hDy8hYtGptOR89ZZ9+u3p0tkWDL1rDfL6IEB38w4uFBV55t8eDiaONTd81SSPCKLjfywz4YxfjuNgTMGXBZmy6Zx510KNWPZW\u002F+

tUiGIGcQBiyW4tA0Fz1uQ0XStbf7Xkfv9pfeASNSYFPv1mMM1A7oqxpU3S6BVXImvcc+ts\u002FKEz8BFDHEfxX3Oy6G2iIfCKtCyxZ7Gz58Rc4S8WkH4aDDYXNsSiUrjqty74yX1OyTEf2x+Ns+H9ofdwmgIh1H5dVXhCbxqj\u002F3FR99YArk1YG5FSiYr3bfMfI\u002FB+\u002FYvpnn7M8rjk7hGUAFRmR\u002Fwt\u002FFBi9mEChKyoZMsh8bWwS0\u002FZDHY+a7dYcootSd3KrQxtLsOE1bHoNpRabQ6AOFiqMjqwQd56eMRhxh1EIM7niPY8TCRM1izEL\u002FBNV+vFvuoj+Y9z1jaQz26uu3SLoopZDvIFvKMSNiYZlxFByo12FTKKF3kiv6upRenJAvZ0gEGKX1jbPkgFhPKjKKnFNHv714886SzHPEBkG08VHEoAYF3CBEOQMqhFvI7Cvb3nsJqEU5MwxtyitHKOO4g3ISbtyq8IA3p\u002FGEtqVUXsR10pfe7ximrIznOtdLxL0wwdZIrP0sAhk7Ez6tNi2AdubKubYJXIJLrmxSglSCamgM6K3edSmS\u002FtqecPrXpucG6A8Qp9DyXozCcXOeNp6S4qFUEuZbubFW10HOOakuXCDF\u002Fn1f17saeyYKesw0\u002Fik3OIN8sXaBfi9TUzU0dSwhKePgoapPgbcyyTGYiJArwBxalH13kuNjYm4ayymPXFLoJTaEYZniG5bV2w5oXT+qv1IYQrx9gIrn861qPdtEMNP4UjgGseXixBqG19i9zp6K5wo4qN8CpK8qff0WF8X49eF8uwzgp2Z3FvR+v7Jzx6P8Tdkyh1z2C8cf6qAdrl9V7U9\u002F7FXi896HnvLP5VNjsSaAz\u002FdBLgBMQ2heazpW11tcLj0f2v1B6rKmnzLyHatf\u002F18ktxrJjRIXMRCRrbimvy39BaRH1JovJXMUiH+9QBDzqz9JemkPlruGMJF0uIXo70ItUcokeYWDu07DSLzIs01Rf6q\u002FTng9QQydlE11wK\u002FiBcmdoKbPNZpp6h+5Mrtt1tIYM\u002Fg1x4QFYtXpq1AnvYnbx2piXr8c9ku0Z01cugeQ6qr24Umb1oJWpiBu7elg7mbofnFkQk3StrS0K+f64sZWF3W36Uw34QMQQe8ctjQOn1sBGSOTsRxJl8QXn9cJWiiRpSn\u002FKGE1HYgR0T7socDUpHARDpMeh9d+wMmsx01vkkgY45R\u002FUmhSxiNZpQKrHYsvT+6s03V\u002FrRrRktMCSZRLvIanGka4bXMox6ctlEumlzeY3WchYV9if6FyeJtbix1kduNdcDdPKkt1hBQZq01Xe041DJz5L411uddNJxSuYJQKhS21JdJc1SPrzetNk81s+6M+nhTufgrTzf3V1+RsyerXp0KRmXZ3YRtoGsbVabX5GVhGcfxitpOHv5ilz0Y1XEkT6W6ZxsUkbgNQb5z11w+lg10LHXcrk1uyTgjdzsqmohB7q71FARGvua0syzMdwv1lb8D1lqKbD+SWKzpXXFue3141Qtf90sYm+Xh6Sf7goQLB58EYenDukgG8y06GadzKbwMgnjm3UP13f0K1GDwf4TCy0YzuCyqH6vHgFtD1K5WFgAsgbalRNF900oLAONaLm0qrrXfGHtrs+d1yt63ywCsmcB6onSs0qre+dlzausNoee2pHi+MY4ystD9N30kaw4XnnqKlt01t4vcD3DMjVbs+6GG\u002FbTVqIN8heDt0qP6g+\u002Fgx0YpEZ994rYfg2Rd7Kp88nBmCoJ0mm4kwTBvPn7R0Qjrse2u\u002FLyZwpYT4ohnz8vBs5jS3vwOVj\u002FRI2C2BBWBmv2YhzNwYtLL1D5meQTGkAUcmuVnAhe19+XTkbZTqDA\u002FFvCfLq+kCUTbJPVE7voRcGUBmYKVhG5w5jSLzqSA4crKtauy7BPuJGYqi\u002Fh+wmChnwVJKOH15rB+DUt57ofaz3t7tCAMOA8gsNj\u002F1E5MvWSebdZw1rUmVf1MGOFghJbRhF2E3aBc13kUKvbJoXXRMZvPOSApIPgnN4IEQPjWaYfBeHexIMVmNfEvR0x5kFViDj\u002FX7PmHmTj8HzqhtdfTQwjiUYcPwJ03dwTqLziQzbqlf1QPyoGKjGi41\u002FF4tZD0kuPzt5IMv3JbJk6dYoThs7KTuiRbPGFGQWcoZBzrQDzkHTWCNCYmp\u002FrG77BbAX0o1NkkNP07Q550N\u002Fe+P82gHq\u002Fg4cdrqma508TPCcOXIst1oJYmKZNjoel\u002Fp4UpHETn98PxM+Q5JUOBqw19XGRdAy+G\u002F02FR982iL5mAAfh6HJXkarukeevbzqDYYvoxc7YzHkgzvXNjwbwW9aWURO1MTPWOPHNATN9JsFbUpE5SDNN5dy1XvbRCejc8Sr+rWG9104Y3xkDe\u002FgylJVmitJmL68Mx7WwZI+t1xQqNt62rxX0nWfhebYwW4m2fHXXXNJB2kD9NuAmJW6hdjs51xTDXXC40n1F8M9MbqCQ6f\u002FSGuNwItXwxo214\u002F87HZB8XGPijW5pjAMBjMxz44IYqpxD8jbMKqdnR4c+KN2OMJL10ka\u002FdymHSL1Yg5xcMCzKIZNwP1y5AmEaTRms0CxgU3RC2PdnY9u5fE3PI37GXT\u002FnozjIDbit+\u002FSrF15Eup8GCSJk04+h4enR\u002Fe3BrFzS64Mn1aVup0mcpkns8EfQYJSPoLkAWdxGEa1s0JgQU+Mh1hMdrWP LfkjHqo8lsokg8bh0v05CkyE+EBYBn64ACAnThyhv8X45kJTmEZ8BNHDAmPj17KSYrIM9+qAcF9aj\u002FrkSeP5MpPTd76tTj7SrfyCz0WTu0DHx9YoYugbXvoTvbITPxOeZ4fUmaMykkn3rn5Mda141YY\u002FEMYaemymakjDZF\u002FuuhVfMXDN1ZJ3y0qLplLGhoZKhgZgjjuexXHQ6adYPLYN1MEFTwIhStKbe+y766YtDZ5oo00bVGo+Ih3pgD1BIhwLg65MUSozbwxwd+XoDnThIYoYBgxqPRHqdBCXJhEn9ofwLwEBKOOG8ww14jVbHZ0Atas\u002FTncd9Z6FdAa4DZd4Uvdjv0WiPw0PkDlm90utGVNK1On0Y2q48N\u002FIVV76u17idUdZdFwtQnoi96VDLx0B0+7W+i3DPsvajQGXhETWu9TZAJ4rwX54Bf0eR55N\u002FYGnHLpU5tE7m+VCeoOn+BCWV1oX6CVRz15wLAkVHhk\u002FwvhWS6oZdnBwfGwLkKCy2K0LRpdQdvdeudtjRPMFKRUwLofJkJ8iAulzVBvGuMMgSznf1Joi4AQxMVhVLCsjpbQSKMwWwUJeLB6V SdunxbeARkeg5QCkrJcTx4gkd7\u002Fve3UtGdw\u002FNVyjUV4sXuD\u002FqC+yqDSjp8+5qCapdoJK4oMwYir+FmdVnbbBDi5alZrvw5zEcwvOduEC5ejiOlyEGIeX50263nXBQTFwrAMjGJTnlsRB+3RixiOzokOkoXzs10+Ly7V5iwP0SpTKs142nHFoD4YqZPfBuqvSrais1DjtUkC1k1rzWc81AQtz0my20v\u002FprcfDF5TLiaOca120r3NbW\u002FyBli1aJ09Pbzq4Lw9aDasVSHMObxVFEqtFsXawbu70WtjFnTuGB6KnR6vOM7xoy5+ATgiLM1rh1Dp+fomNDhoeLwiDzKJP+eZvSSyuWsNEUgMzX7T7JTle4PTjn6L\u002FoUy\u002FB7uqZDLtvB5qhh\u002Fz2LAVvP1lf3dKw7Z7nCxtY1RU9HyAJM1+kIO62+SSg34raRdChM7oHlgSzxiJPBOYaeQWpyKRtrQIKFssaseuF7Vki0QpwTHmgveyr3a6HvM5JJzCKpB6n\u002FGBDgPDrn0o0Bnay3Nx\u002F1dSkq0cPwnCQ0B6Chd+jc8EzU9sLP7YMaelyxhdL MdRxxYBjBhzEisYgFcj19reCr3V4sxswQeR80EUIC3+MC73GrraiV\u002F8s+RdcF89L+NNUsrMJ4P XuVYEtQraCLH2RguW3ixWWlk+xUZVMBwAUDxVa2y5eWq1joFOxvtXamX\u002Fswq2ttg0veQly\u002FRufYdbUxTK7MPaR7AQJhpigQRzdmqzsradtWRYAH94xG9T+bW7YyMwOn5dBah2FDZfpC1bRnUZdwpv8zdDt\u002FO8KahcxNdUh6Ka75KaZowwj1cwIx1f3tdi+FQbkMzt78LiFFvf+BopwNqHYW6X\u002FLinWgKJyfXaiyuV74RIj2K\u002Fm7wVF\u002F3DAI4Sro\u002F+Xs6I9uNvDeTBZVQey0EaVC2+y7bPOSjofw5WmiSIu\u002FHSFwCiEP3adOHXxd\u002Fy4g3\u002FwxmuWMM27fd1oEne

1x17h4OHi733drOixIwp13KOUZixc2V9nab1n\u002FcN0GbOEiDF2Sozne3o5iKN4qqcB7jNmGtSe  
 vCinqq5VOV46Th+NNrolf5GfzaQg6R0byGt\u002FMcgnXLh60NrFbDgRva8HOYrednvPsFWJe3FZ  
 qPyskyEG5We0rZMnGSUqrompZ0mP5dmkUs9X6ATvFhvR3V1LG3iGnVTyOu06Ei3Zxy2f+j967zqREt  
 2508kySGUiGYGkCFPhFcmKqIPUZnEm8DUZUUhgr7sZDDJyWrkcJxdJqZ6vCYZytQE15+BkVS5QNTi  
 XXNNa2au+Zwrit1rk4JKwJcBpd6c27UmGdx7ZVbEKMRCKhB4fuTNvJcE6\u002FXhm\u002F9Zpzb  
 rwV93gPUK1JCZIZwd4CcBpXtJZZ\u002FJhrG9qnyA8ALjZPsbOwLaqNnpLFSz9eyWe8t7TBxiTMIL  
 bB3rWibVnWjj1mYKHRSbm\u002Fw20hWs8eTkvvpzncqt0n5fjotidCaBjJPyA9U8975tegdegxP  
 NWqZGqLXsf7dQe9M+8cpalbsuvnu4OTyzMuZCYXez\u002FSuX1ltNc0UpPEQeDAsKOC35V2xSf8a  
 VPftDWtFKS0GDv0LVzhZtg0bv3pu4fEJ0gxrb8QgsHCC8P1Bc5jmK\u002FCGgshmm9hgnctqAib  
 rdAR8GAjv3P2e6iuFtzYoMdP2D7GQhkSJ\u002FN+wGLpXGfdKeLgYermhvG57kiitbt1MTU6KSOW5  
 i+B7ONL6GLSy3e7aTSghyC23a2HKcG\u002FADOOm+RgQdwzGS7h02JKvuqL9Z4bV859nBY34V6PbT  
 0Myg08jdJsSxdreBjLxWaAab4M3vHqzYKclsjf3pujvnR96jUMg3+JhxkLqxhBpdLbzZa9c7z9nmdu  
 xTv3v6R1TcSjmG4\u002FKpaXjIxURuXai+RL67uBZWLaosxntQIzFE+q3zaaqft\u002FiUrUvX5C  
 YQ8KFmqGKr2tt1cwGEhtRzkELZ\u002F3btTUeEELcsM0R95GRi7q7GsYCI9+4X98Te5R0Qob780\uu  
 002FarAbvBmQvZh2Qe0Ao60X4i4wnzBWh6+iL4Jc7UCcyMl+QRjNpnO4n+I+WkAI7TG86kmADQ\uu0  
 02FRdhbTnvRSGzqlgvoRpyhIX82Q4zo2L\u002F9xuc7Pc3igBLf4g32W2u\u002FmB5bQcZy4byLV  
 QYEyYlgY9br7iNer6Gvr\u002FGtS8pxp+YyTmEAKBpnblqepEXfnan8uign1kFRwfP6Hb5J\u002F  
 sxhjt+Bzid6H4DxvJ\u002FMMjrRSyrKIwUc+eTLLqkRTa3kc91YoIiTd4YMSHbMeu3s8GMqYgu6A3  
 gnySCJIysGFCHvyYL411Ae5Gwy85F8dW16GwgQO+5nOBCycv7npt4upahn5W+b6d8de6uaQmX+IhN  
 n0RRI+nLUsIrKOG38SvRON189S6NVx0wbSL1Y0tTG21RRDFrD01EAnWa09Kpm8cAUMeK9mStmi\uu0  
 2Ft2GN1wMiksJIL4jx2hp3LLje\u002FA2KLSton\u002FM3uthjaXwcambbf2dBMObI4oCIO0chkk  
 TmTCEZ5wgjh\u002F6su2mQwlWVD3Au5RV66ZnxqAml\u002Fc1k\u002F4ipm2YYjhnVfvFa7fVJ  
 g70opBUFZJ1XQ1AfSs+7eGVLLTwuYaDD7yeBbwTcs7KKkdeZf8ayGcl1esz8j\u002Foq1OXLOT6x  
 KXW8zjdTcOah41KXByIWt1HqeE95u43Kf004ET4R9wBl\u002Fas1Iq20iDu0Qy6J027y2swf13hq  
 zF21JcZEITxQ8LpZPlD3dn1OA2d+bcjJH2H91i1o+aGeiuG+q2m1mA8luIjom+7Mxbu08e\u002F0  
 rStcXC9GERk6xq+Gbq1rs8xt1vWxHHu8JH6B21EHcoCT7egkfnwxV6aEwL7fednDmjXvaiMiJQU7n6  
 TnRqKsiGNx6dZRJuKSIGK5m995N+60C5kvSqpWlniizC2+tAk3kCPE1G4WCHMmPMN7YnRm+9cbd3bh  
 tiNq0P+Hyt3Q5OusyzeZH3p7UqeXzCOR9IhRX+c81cW41KqcBA9xf8CV3QgMjkM01sfG+oMuFpxja  
 e67UZYlu398GI7UIv0EMZkyAb\u002Fw9WIyB+1Rxu\u002FPSUeyeuCeORRanAIXbf01UlTfUcw0f  
 612QHQpQ21hox3Bywhnx8Djx3DRlk405hFWYd6kf8UYpe9sJHfxU+IIif55bpBGE\u002Ft3S0tyveF  
 eMXRwqadxl1H1gGGMfOZKX+G+4enmAnoSScbUGaZSavuEmMXR119+Usslr+B\u002Fk7j31Dffw+iHo  
 58p1KKHT8rH86zBs2pjOpNoxgpCdnL98LD9XSC4sa7jymrK5\u002F0Fs+J1D4uqutxvG0QJDBiXi94D  
 TDyCo6BTrMOHuQR\u002FbshK9ZGBFu4ns40Enjdzd5\u002F1UUhdr61IGH8jgsm6LnkE5iEVZ8F  
 Qkwn1Eo0IGD5NdLcQYLO4I\u002FC\u002Fhd09wTOOJXEx++aKxZkt6\u002F0j071GIh8+21Y3NB  
 0joHr3Exw1P0t5DtflgD19CXdrbqdjiioxBhRqVwUNxyvVi2igF0qsOGcf3X82Fub1KPzaKsgvppqN  
 HgMe81qAf\u002F06YNYIZabI+m68drHJGt\u002F0DXB+TQPeiwduA+rS6tETT15VYOrC\u002FZwe  
 Lad9yNDG88enum4zR\u002FribBxsgZG8kti9d3J6EJ\u002FJ\u002FgzoRbFAA+3dqkBQnSjpqKg  
 xz+q8RMoINftcCzu3E7ODE3qzdA\u002FXffSCgo1NgIuYv5TUC9bTGS3XRAkM1EWGzIJxdkGLi9y  
 K88zwmaX6j0gCvUy411\u002FVjs2xDxGMP8cmODpEPGBUxDc9hceLXEVLlr9QOxpAtbaKm0zoP88L  
 3+BMTP2Siobv+1fTHf9Gww3TJQYSX8+XMUCJEHDomWiAfjxRjOzkYcbqZdzFU16dyagQwyB03CibCl  
 w1Sd+7xZloFFWyfaV9JfSB684682J7C1xWq5K0orA7R4xg1fUC0CvylIm34CKzOkX1SmEk5Qx\u002F  
 FCR2F2TeYR6Ud5osfIBjBkP6f9XzqDjeLE+9kM4hd2DAI\u002FrBEKqzm0ME7f\u002FtKDKmV4Rc  
 nqBMAuyPOMNJAriIix1FSVRYrG3aHGYNouWCRArTRXtw+BAyoFowphmVTehcNDcfFCUQePiJTigE+ID  
 fNvAmW1kqD1LSGo1GtOium7Roeqzum5Id\u002Fmvs46Jwku8p59UZ6Td9RVz+RLHzElDg+udNkWgj6  
 dVGD8mqR+MEF17uv4AIUEzu7eNwwzI1dx59RbY6ZUQIDgWA8hISO08HwOle7QapTLIX62km1HP7C+t  
 TLo0AOHhtb8a2j11jyxz6dtszoCYtf70AE6V\u002Fd1ut24uAoBYNLEKz7N+63BOjeSOSOPVz0NES  
 YdcWcloTw6YaDkOL1Kvf6aW\u002FxxVdg0\u002FNPcw4frw4iUokDmHz\u002Fbb5HTbHjG1ZAqMu  
 vcdB0Exz\u002Fhe7zYLqZA2j8+rHpotrA3pcvdy3wvtW4UFsNbGOIz1+jmn7qyWzeVxqwoKyLJbyp  
 NLdckAbq9tCMjb8gPYV6tqu+uuVgO3AFUexdy3YNYrWYUD1THn4SsNT83AejDXWKWjDJD+sxItk5QE  
 c\u002Fhd6LG7Go14h0M2q13wBTfaltiyHFgkYF91MjD1wmQjw+OjzN5kY3tdXu3u8ZTp8Wt9Yfwy  
 5aE1i5tXsJzIad0RH10NeIyxR1Kqxc0hwk4xde5v8yx9KhQP2W6xnEFKmokWQclZUuyolNrB1CmGpC  
 Rylz1I4hg1RpDfnPjrm07aQuawHP760gNr+pBgRv0m9KNGditFMyxb91DUEufUwH260w0Oz+ccFfhE  
 Yox6ofwzz1zj\u002FxFILYgw+SphuvQQyzAmvhf2CYRviFVw\u002FlpKScMbMeRkFhvX2zE9A30t  
 Cwdthswwdk71zJtidGulWqXGpwZ0dfKJiERdIg6WSeJSxhHSH1Sek7DGenLrJ0s010cGhdj\u002F7  
 bwifHd6\u002FVBUvuCBDZgP4sY7rIGJg4h750IAR3YtpXPxhVCqheW4xkQdT\u002FuU5SXvpfM4U  
 Wcq9Fx+8iKm1HoFrNW8VPW3j7+19DyS0+KvPo3b\u002F02FRSnB+d8DUBwem5zi+vvK0DQqv+4LHeSzk  
 016sz+FTHjk7RTNGzK3YD5kq10EF40z9oSAtY7BndGEFWntpNwtxkuWBBy66HVy\u002F7d8NW5z64  
 jbv9NxA6mULLjs1sQ0yx3A1Egpfzb2DNTbQGCrcMLXbShS9r3rfdb164EGRQf\u002FcwdeSbxLB  
 PsM644yh66Dw\u002F4C9WJX\u002F6js6TnxszkxY\u002FawhlqEGD1zHXCFO4G7KrKMHJ1AtfbE  
 8YUwdCPJ6rLezFxMzaA80+WLZxaQpYqMzsXtfXqAT6Ta6NrgmdP2HhJdiwZCFHmWsF9hqk0FXNDRA1

ldl\u002FfyM50uyHQed2yh2f31GwRzUpwRbekp0jJmAOCeGR7ctdIGqTNXkIgd9HyN1k\u002FU1H  
7JdwOxmekZPbnD6D\u002FS3wevDC\u002FI2Zivm7VUbGC5dWs4CpcQq4VW1DgIls3tPPJn4FZNtw  
20zSIe3cuvt4awHwSqvWhNO6wZPc2GYWSEwsPgczGdXhtrFD\u002Fo417jEdwdSD3VoRFq7HKf24A  
rDksKtZ9rDYKWxFLydaWOizzbjDsnA5Kn0PyvJgh433MQ9EQzMvgjyEd1SItTABCyXCCRsDHhXQd  
hjG4b\u002FQfrgzGFw00VxkSS+C8NNg4M2b7DC+aWY5tGBQ1IAoi76x9YzD0B2hozLtKYe6iZVEyV  
mLaQ7ETNx1tj0Pq3jRH+s9XzHCDFKEz5gpQcpUL5G\u002FntDQRx5MLfvTLIDNpgNhSvHSk6hsT1  
8CHffjeCoa3+9ItC0zWPalrpHiVjIDE0ARQygandkGw0YQXk6HbDYem8jnqMYpPx21fhvISg6mHKAT  
iIDWlzEroD8OFUqSUedRBvk\u002Fh58tCDJ7buZOhetBd2eRM+kvrHdBR2f1d27US4hBLoqT3wY3u  
8SNGAb10nZGGFsw05itKKJT6\u002FJLgT79bVOZ+zpwA6vzMSTj8raG04WIVn1CO\u002FPB\u002F  
FxXwpUIRHza\u002F99cq7J1fd4LP\u002F+wuY0+JSDuQom3ZJVV5zeAHQ2RvPRYRpZYPjHjUdMEA  
tscNCXKh1N23Nz2DAvq8WnXFuKe8QRe60o3MnALvtY8nnh\u002FYFSR42qz2YCNR\u002FGRehwA12  
4tZSVGQ+k2h7\u002FtQnzj+JxrZellq7qu8uzAmt4m\u002FFwOTRv05rkD2uKjxarmHS1srQMCMo  
UtxipC2gMX5+VyBZmbpBdYXd2ploKT5kSbd+oH18STb4SiPySn2LNhPaffhKSKHkEwFy8ZEEYUzfK2  
+JH3rrryIrw9DD4CUDOT3noi802xBukXQ6r6Ccfc18hLhvQaZXCIBaDfnckQ56MooW1Vdf2Bicyc1IN6  
8hKs1K+vEZ7PICjh9UsIBMqDMfMhPP8fu481\u002FaibxVoC0chU330HDdrDbHVyoBXGsuLnBKmzD  
940TmFCPL0vYDy06PN6TM0gCCQBCYjU7HItS1pApR81nx6wMbT2J4u9XTeealvCkTgSaoSz4VFDQTZ  
T6GmOpKCleetEh5IccNce1teVIpwCyLHWnyJDCFzXr344mnEd2AY0qWgRB0gFOvsAfcmdzxFLFARde  
1b5me4kaxIK\u002Fk77XT7YhXyXftLJExaOF\u002Fba2VbP\u002Fvia465vEz2zcLEjtfsUuYFO  
q092fzI\u002FT\u002FPpBo9q8IzUnOObvFR6z1Z2\u002F8zscXELAuVuw39d9sicRp+sBaD2B  
TKaaY7+WSfjwDbf8+1Ui4Z44gJKie58PvIw7EnqA5KpIh18TfUs7Ee06Dbt9ejyB1L4hwZLJjbro21  
qlf0LDRGaxy7JrNVCF1cSUvR1925xAhuBZTe\u002FL70D9BFJVUDj+yIi4macNkb\u002FVFI+LH\uu  
002FQLfTp+hbjIpypVQ\u002FGwmfxztYY7uHfF1\u002FbKmSOHqbPdON4Z8RFsW8K2RyZUqryQc  
LDi8PE8MYh7ZyBuTC2QF1tVGydt37EV7Vr0gxG7UJAVwk2G9NCQFQ7qjYQ8wAgoxt9qC00Rv8RNawh  
BMbyqdhZRqly8yY1d\u002F1Xo4rsgEsjopvmEJQKPGipRyfbKKA70h0G1GWLtbjHA5gKGmrzcyPwK  
df7EmdtDjEkNepI6n1Yjj+u3mm7P1JI3I+e71SSdG1aUzdH9k9qYdDy0ZSuwFj\u002FPzKxobBduj  
hiyWGskm5yjz3obdxSTE4wDp4RB5FIuoGkDJuESzNuhVXRX2GMuH6VvtpoUPD9Z4Nvv1kL+snA6ecD  
tCbKTS7g72m\u002FmwdB1hpcFkos\u002FBmugj9ngOKjvvn5gjdNMscRTLPIkpHQds3khz0iOJO  
aU9CveStS11YDkh3ENkDWTZUraltShbpODO1VSQ4+jmHYx4nA1nLxn8spLGR6t4w6\u002FANpv0I  
szcbmxCud0yoWFKsbfUfj2B14+iwtNPACx9laBF1bS1XPnJ3zzJXjh9b4I3oa5L+jHol4AadvTeC  
pSBcHJmmf+xyHGMdoyKEOTM7VNMSL9KScOZU9HIFx9e78NvuKKCrBsmixNGAVEckgKEDrlJJuVcT4E  
LF6RSrZNwENYDFryt9fDX6PTmXrgcvPCrPn8tT7vrv3fazdNLyWyq+fs3KNT\u002Fb1Tdn8naECXg  
v0KDtuj4fah+XXyJpj05AatKjWEdeIGIqRs7Y1hOVy4zryNBg7ER\u002F6EgCUwqVxWp+RobGGNtC  
Ggbj+vOtzwY7n063mdMEfEKOJETpslxk20ukSXfhSPk32y7pEzJNpIqaSAMoi8bQaMhatXrDbLmAUF  
jK9pSeG5\u002FNxyxWD0Zvo82JEzzyFBDH2LtgIVbqPggnh5GxG2qITbpmc3m5UZS1Z8beWNbfq38  
IZ2wZFpQHB4wo61v4Tbg7k1cfdySpus29ViifbWP9Ya0lrf\u002Fjkh8iGA87nuzdov39thGT9brX  
qMUo25CJMtgcY0DyDiPLsxmVno3sBIMO+Cx6xS6GW14Nk6cZ\u002FKHI0xKks03nVmwbTVTs0hizk  
CQaFFzpDlyDO\u002Fg3yVQ+RqoOy3eOVNHVDJpCkD3M08qibvjg7JK3fvnLNSCj0chvus34Ink9P4  
S0Qmx\u002F167qfEb+zlAypGeSx1Fy1J4JSzsfoqB3LNci37yUkCYB1Qs2hfFYavYvYps9fHketz  
6NYHEu2KMCArKyum761tXUTOMsR3I8ZZk7Y+ZIFQDI2x776ctJ1psVMEc4XZX+SFgLcxDk15BgKkjz  
PrBYnFpeqxt6q1RhAlW1xKm0V\u002FcPrXfRf6YdzV0IofyPwJ505uFvKmH\u002Fxbjc+gtA0Cno  
28U2HEqDTk+sg991PfyDE4z+xu13ho41zMncbA1NEzgeBDEncg9nFDKU1ydtEggVIfsxB3WS0Donyq  
vBfvBz0LzmCzw+OdBpPJgcyW\u002Fz33Wm0a\u002FP3QZ2oZNMxxlv7n5PlBSyjw90x6r5YNndp  
r\u002FRRbrafjlqDHKQyKrybkYDMTbxgxtzUFCLKFFCzqHM80WFwOP++OkXbNuuAt3Lxuovo7YczWG  
XZ6aMqXAQ4WB9hRXDg50dUzLznPsZogXMmDa9PDuY37zzogQY3ehj7C5DkxaSveXF0p2yN+UqHCYk  
CaZhezC7KOHTMV+weoJxXH\u002FUSEc4Z236V6EM\u002F7ITYJqqUKVCwaDyjMR5JpPFT\u002Fi  
dh4PL478UI+Ux14mQj6Hpj2leyNlzc4\u002FhRthj\u002FyH\u002FdPyC30jXgg7IZYTKaLIJTx  
j91vtH8K17xXIaH19qnGOjLFzcSeX6BOV6RcwFG9NfnbdnqxyGuMT6w0u0AwY3+zofVisoVwfDvb  
f0YYbPaeNdsnWXNWjFPRYdCutVZD9\u002F46Nm1AzadRT8zsE82h5wfsAeni\u002Fkgf3J\u002F  
mU5V0cSAqIWrE\u002F7KuMVZ\u002FwDNXUTf3kxpjrxFK0FgU0u0N0JnNcDR+UtT1\u002Fz6XM1K  
PLjn+DKE6FgM3HP96gr4V6e7hgzuJSDPxQtytpj+Tug70mRgqt1AU0JX3bKNughjNBYB+LGv4z3uht  
CQeGhIDWptCYEwQXnHCX0tnEda+wQjjoE\u002F5VCDi16voYUkqFwcy6kAvQedbzwvB290Ga3Sfy  
k31QKA2f\u002F002F2jQ7gh\u002F+FbBDACgiXXXCaXiBq94Ubf93RGAL0fngOE2kkmPhrMkGGcjZkpu  
oSsESJP9F0z38AoYaMWnXY5LJza51NPUHKWGUlkTGqbOTg5nJdXcp\u002FF1g41PE32G4CaPJqpk  
FRZGjRb3NPLiwewzEy2mIM6Y+wOwGoHFveaYhdCLytPNQR2+By\u002Fg95Paf10gQeOc733XA+dLO  
SMIV1AhgW2spDfK\u002FAddSnmgi82FLwyT4bbMj0iogcnC7CYcd039LAo+TzAWdkWRQXxh4c7wym  
Jdj,jignN70rX1vrnQBC46X8hBAGEWkp5cezAZmEUK\u002F11q8BKG+dUyCV7v12W83j\u002Fgthv  
CvwmUZ12SAXu8hrGMEjh1vOSUJYcgjQM1BF0j\u002FAXXL1994ARM+Buyb16PFh1Xl+R7y8FMosR  
CC3JR5VGW49Q2zat3K7+W8RXXCMkbge1nb7SohpCxumeI7tUR+pYGbNa9m7VBf6thGCecDyzDF0QVx  
zbFjQcKxhg2yRDi1Fzq\u002F+5sdUKHEbONbgJwLwtEOvmxKKXSnFAF0wgt8o34bt+R+62eEjjL2  
wPbbz\u002FST86QmVf\u002FtpS1ee5C4suOfCwkr5enlsrKefeUctrkzt5i6w08fDnHoLZ56jqbu

FPIb8+ThHQd6wEFMn7aCApY17nDOsPGwBMsoGjmRzYvBfwk8CTuDJGnz5Z+7VKaTvaAWRJ3zSc1cVsCgQfEP0Zfr8\u002Fsdy4NVppeGuYbwUSCIFL9DS06CN5HzfSfvaNwrXcGK0WoP7UIrQu801bV\u002F2FXLIBW8CbJQAD30bFo2mzwjIfqAsOZ0jqZua7rz6FPDMuPxcKTffKDgnQQ4zKsI4TcpuQoT8HsiLO8wbcw32RgYe5U96Twrd\u002FVGfz6jmbsVsUs9Pf\u002FPuJ6CwHaPgPIjjvB0RFfhbzgxAqX3zoUrib56G1ziUvCI4xYDe0awtcQQV6VJCRmZ931bmXD1uH8fWeo9W7S3FsQxaqS7T7rXokTL8AasN3Eo6fMFgkIQPadiz4iyUIILO1S8I65YC8Bfkv0P\u002FbHwYy3mMKCTppvSx9K27ZQyWo9ns43oFak45PsuCldLu9n7AKNmAjDXR0wFYdfB9mqp\u002F+ud2DfNm71uk11X5jx4\u002FpfOCKzu08f6xMzNCp9e0+hltwK3qh1nhffYFxgtG1V6f1FbAaVoYlez2cKViwpehjvQTO+GE0errq6DZD3Aa8kGMjBWOPiRGIsjmbu8cNk+Y3dShqa8OpLgHZdffwKzTBjQOX38skJq1jEr3PYiSQK2uw269CpJJ0+CI1yOlfydf7MVZ+5r\u002FcNneYLtBRnXRBC9tkkDoX3LvlMEwvgMvtNk9RVjPAMxPpv\u002FrblXLZVTBRz2htRAmeKwQeGH8c9D8\u002FC35QbJE6dlLhncAEkkknjgLE00Od050\u002F\u002FzPANrpNK5MxiY2CBnnjNUdMzR1DirH9BFUK01UMWUY3sQWICWDB\u002FhodNUimyIbdEf5PxSsrKMGsKGt\u002FxuwW3WrAPA3p9TnNNO2gaY26gng19Je6GqcIo9xun6gysNYMIGmZaRxZqKSI6s6j+W8Rwi+62K0o3TbVfZFFE49Z5TJ2NzKeULAZDw3TOChn9f1WqB1I45snZ7ifXILa7LUP2pxBTP6d5AXtbpQBEYvmEImw62hCVPqoIeVsGwpbdg5BRO1bqfZS4hol+i4LpT16aiW+qAP1Srs6YI5o2sGqSy34RhIA01B7hb bw0FTsljZTF0tm2dFh8ifs2SK+Bb568dmxczamKUbXKhFF7ICriACWNahN8aMUAQaYd3gqxkMQ2Gu1gMWN0xYAYrRRQ3cZUdmW\u002FB0oUzdAxjwp1J\u002F\u002F\u002FIwIw0wVdWtC0Ng\u002F4Uj\u002Fx1lJ0EgB0LUnWH4apghPxv4jhH4NXb0Lb+N7+A0rSevl1KsZY0Aux+t7JId4igFVVkezVNk3y13L3JPaaWVEOJaOfhpYO12506tN6h5r2bIWl\u002Fsedcxrih2y51z5qcjcqSOWy9r+ZdnZx1nKGodDQNaf3cWIP4WYJMAoIz81TnlHr\u002F0nKcyfyW2SaEFV28ZV\u002FhcdSMCJX45X8zs \u002FHFg+g7\u002F+JnbVBHW5V+rheG5r95Lh03SaKY2f\u002FoyvhDCIHTZC414uYmxFEZtTgqkv2cBs\u002FPkQt8qwNRelqzECNavn4GoK79+\u002FArhkvT3ckzPOA5UBFXiT7E5XGu2dBnWSQ3t\u002FnL2iSzP5zx68CMKo4oiSGN8xesTejKo0HDCZxPjz8aqNhSXmqVR8pWqYgl2E5zGSnAyEu kfKKYh1J31fMqvR1I2xS5HFQ8dh3dB7je92Xf+Wls0\u002FhbCBHQ1jXp\u002Fwd30rahjWuDRByZMemw7DIK6ffOT2tc\u002FoPGDXxT01\u002Fu7LrjhFzKwIxydfj5gMGZQVPPwb838IcORDdVMBvWiChYAkweWtMATz\u002F1keBar6ziAzafIqoitr423syuU3PEFZNWwovhClmtZAESxeZJG\u002FbiyaJO9nsXCNnKAtqoxdPAPCMeM9C3cEtP9g5BsdyWRfFRcdGSYJ3myTjxtgqkuN98vW1J7NvR9iwt7sjeDdi87RTzkgvvxJra5v6UCpnfxUREabMppL77qkFWT2o5\u002FBvrbCLKhSQOW2Kb1uYbuGu cggzGZgU+beYxLY9UzvpBvdsp0GSHp\u002FCD+8+7QNScov1uAcpdGUBY+MXvzb6Fz5fjHOb6LiYrY3FNxmJWFmtoL58jjDD4INA\u002FNOpIP\u002FwTHwgQ8ktZAA6j0ljh2CbtBwtXjpw\u002Fb5xBNS3AqKLTg13vmn9cr2YXSACTqinzhDLXGDgK1Yk5F43C9eCFWo+PbOPiXqDeJ+26YKB+nlw3Bf\u002Fd1T5yv0xtT7VEzo6sxNLrbaUgFOiydeDYULTZL4pV8TIhaU6wHM66fZxBwTI\u002FyAfn8JhC0UcLHh31Y6XEFEZZmvvQwx3ronkVKYmhJ\u002FVLOudzawbD\u002FWEook+AqCXfsRHm6AR+cpseYRq97X76BKC+0SbOLw0BAKvdJwLiY6dzlca9DA1Dq51f57FvzOAmQ0eqfx811QHSBsqsOfAhphp6\u002Fzj+mrWP6B6GdpDG+s69iP0FNAYQyptPEyAx7ppB1YYkmBA\u002Fj4W4XpIjYrn+cg09ODhmnySnNjJ7wzEnMiXRSSAFq7eP0tZJLKOUxJ8zbB07kThIdRr8p7dfsW1FUsC6X8uXdaUZICFqXMOYaSxlcsT0N1KJewozt+3yBrzGr7hvOooIhs00ElxzomeqfvboBwtO142n2eY3QoK\u002FJrbphdeAFL40AAI7x1I4YL8kTEWRuV0+3D7OsUkh5P1Jj84vbFRqBvvnnoiy\u002Fb5KdWxDfw9rJwbI4mhKHihrIihZFx+cM1DqVC3513a3eEBf5LYW3fcduP5ti3DuCxh51NGhsBAuB849+taGz1I093sAkGLhM2x8P7sCQuvMH9piVV4F9Ae55umyGh31G1YioDRzr0i13Kjy60wgQ0Cjf2oxGJJP1kC+x9UPivtTQGOBBpirc3PnSzOKMZxsz\u002Fqz0gY790YQvo4bH13YclB589q3W+nTkXYULFYN5nGQNTn+6fBvKrvm+U0EWiKLhSJewH3CP5e1Kpm6fxs6SF16R8T169p80m1InIXhI1vai0hvr1vHqpHlhDmbpx5PEZThx2jJo5nAZkMfq\u002FwcPnvYa04HrlWriPd4XHyddXxvcK6pTfd6vZ4fNNWnG118sNZ6FaZgH4w3Y9Erq1ZnjylAPIk2RH4ZlpPfyfEjkatcNCM4VaoiMD83tqfORZIWNnNaPoZ0DtDCF\u002Ffn4Rcjam7K2ztaqmz0YRbiS5LRyu49DIegFd7NtUUnE15hzx8DM6vWv7eXODD9hzTWFnrino5xzO12U11uQF05xFqheesU2BWe0vRDN296f5rVgrwmA1\u002Fuh018FMnvD3MD5mDOcovhMFTe47Ly07j9WiaeItVrdCYCBDNTguwxafvKiUqqxeaze8apR\u002Faa66\u002Fxs25GMLVFsMdAyqjodMrfvms0H9y\u002FvL2+6VvfKu0g5706k74AWHWjMdCUDJNh5THvG29RiyvZ63MbtTtc4GBWMmdTsCoit+kBMJ3pvKRYwfRMAe+EI6h\u002F02F1ZhdR\u002Fm907d1GpaY7jYM4dDeuR\u002FgM3FnBxZ3EyeCbmh24auxsn+tmSW54\u002FumevuQ7W90I4j8aiHGQJzDP0fkPesttwAA5MhZCNoCIY\u002F1MeraJ01aiMus7gtA8TeD0F+1jEsALKUo8xwgrrJsxEndhm1YBhpc1ox5eT+AXye1iaxyTmTxQuiVLCCzxyTh1KXGan6yXLnjGhz1WTF4SdjmmnpoB7Q2gObvyc3A0ddaB3LI13oMb18aoB9Qpz1QFeL0YopzuCkG0ttzy4SLGopVZYsG+W5+HfzRch1GVvEJVfvjDPP7z9euffthdF31tC7PX5TsteAYWw+RuJjd+pW8uqixhU72gqk56vRE1R2UwcXzIx1LuIW7CUAA92Rh1s1CLMsPHpHyfw6rs++jYjz451tx+tnqMPSzRcsnmyMoAQz+sYdCstTdXmu0m0tt5bWNr4jAVyjKmhd54T9zYs8XTz1SgCnM1VpxcgZwv300th1n5btTzxJ01Dwhpse3JehHoX4+F8jEj1J30JWFXP2VLcucfULLOr1TEJAY26xTasvwGxrwzADGRTuFvsgAfogBBpQ6PVkPQjNAIc85GNuD\u002FADho8eSm\u002FZLsbgQ5pmN1PnDj3ZIydw04k16GxNsd36bXBxXc2pdQuaFH02mNwwP2XFotK\u002F02FRQf428kRUmhMaravUSYYZpKBXmGEAx7V9y6t+T7pYFjFWxAGCbgHRRqbx8a6v7rCtgjy1w7D6nfstTNOYc5IeGzu2oqgSJpQnvTh7QLsfY4AaTuKJSG8\u002FUh1JKsH1svIVcUL0\u002F4K88DOaeKOPE8wehzCfc8UBt65fsV1ua9\u002Fwvx19XNpu1wvVTFEQ7nmdh2sA5nW9Mnr

cCld\u002FKTHjtAvrgFGM7o6eh6wuK987+BGNu27zeepRt9xad1jpbAZDTbGpirsV+lQUBkocfv8ao8hwF\u002Fo127g9dAQsMrFJG8cuPx\u002FUOWy3WBU1Lu4qkF51Klg\u002F7WWzaBT1zcZuFc\u002F46\u002FC2rqQaq+iDZGfPufo\u002F\u002FGyC86Jtba69zCRxf9ULG9w3g0gju9pILhm\xu002FXF\u002F2jmqMCfyMENAWQYLwG9F61+Uv3jnICgmlTbUttnmGnMuSqIsKNZAqZreeb0dh4VN7tXDDhObHCrib3TH64CkeLkh9ciSt3GwY8vbNMexxJS+tV4pUKB7jeYF5j+sMm51vf96ypnyc7PbTDODIwoj2Htm1JoCcQ76wMpw+b3z9\u002F7Orro9\u002Fz3MRijjDYKTiaIcmfigFvFYyMIuf8Sd2CU1c99LoVRR0CJnOktdFIB\u002Fk+i1dpYbDLBb0wbebc0RX23Wr7sxoiwK328v+6JJE600xt+wuZ19Dv2QqwNtt7R6VN2j4oJ0HdVeLOJUT5DNdaSKOibmmDxOI1ZcwlP7ukx1\u002Fmkh8tV2o0JbKoJURQR4watoGqHZPKDZ2tApzLmTRtNRyhawSNm2D7skL28L7wM1ZBbvhcYXVbixypTJw12hudajUx2pt2ACuaIYpy6Lha3Df4Y3U3HND0Hfs7iXDnxgf7qy47mkPx9+I93wh+S5wqAj63JU\u002Fwxpp+WgqBnO2DIpM1dhxp4qoWQ0ak3N46JDowxvjxvN+bk9RrAVwgpp0ZJZLkPM2BARQzKLnhJqonnQ9KS7WV4wB3Q+xV1G30AHmnkG2Lc5oMfwPTcnSoPYTkQLXZFd1VXA2axLbDC1GuchqgF1FXJ6HAEgbnevoKFcM1Yy39WH2t2QvPP8WWAAAtGEz7hQ5cy9igBo2xmaXTEgIIHwWoAusraCfxA09RT+mD0yaYvXBGqgkaa80NNrddru9nV1DmHte03Z9TOOrzpFnxNgm7ZDTn0N2Q6F7yKKZDD1gTzMBr0DH6mb9niNLjPcbyZTjpgCn+VaGy+iMIV9clkTVw0rOzjf9SFxvYj3Kcsh8Cf\u002F2axmUxbC+gOJgyqcKtjhUDHldQP3BhFNa6sVkhOZ\u002Fuk5uHSZ1DjODwQmyDr\u002FET+YNTNZNUn+EWm3B5UfFR5AckeSFKdCKMeOhXYmVrYZ1IBvEinB2\u002Fkqff1+bIOxFaq8iHDV61lvQTemLMreueesELzAXgeD4tM8XSmds8NgMKiUVpVx+fcoMKCa0QpM1bjH9\u002FmTRCnkuUrPsq4coFE1I1\u002Ffn0RT+g8lZWN+Nsl1yDZ5hYYYxrcs10ITxiAJRNmx0UxCL\u002FXcmRJveVQFUO9ASnBB+xvo+7Yqr7v\u002FcGaQvEhP9C06BL25d9+YiNpefBdoayS4JgYUXc+an01W\u002F3v3HJgZDWG84X9pJxfit1wSFAXY6C9eTc0Zg+4j7SxonUzboT0vKOsJSqbSF9Wj7DdpqFj07QAFLSIOVyF53+fQZDqcRmGfFI133UIkDaMny84WUsnvr4S\u002FXUpWvktZxGmTEZX5BbNtaVggkWpVYI4Tryh2zuShaGZ3PCWU046leIMbn9mGsKFjsplfME3rSCIpP Eh+BfkDlwYXe6JmNvu15z2PtBeGNw5\u002F9kjk0JdfLj3\u002FLurpVVGDx7b1xR2CxM8snWJi1nM1k4sWPRLOYagtV5R7V90CxRgdLs3SpBuOESHXB2mXDhBnUPtMz6Tjbh2pcp8fDJoSAPBb9xXYkZWQkMoK\u002FrcclNomj2dcSYElSvjh4mKFRP8gz8jj\u002FuBqrBCRH7Sttnh\u002FoFvDytfhy8pbFv2skmFX8xj277s+GuzOzbNOJZ1ysmKWzt0jmN7yoamKQt\u002F6j14k4IXzSMJ\u002FFTqm2FztTr6Ryxqh8DbGHok7vqm9gWtK14AcmsS8T3soWOnIrzEgy8jYQPerVlgZrCsLGG4G+z3BhquXWu0NkWd8spwpENXKQs25NLfL9m86uF\u002Fb6zkpRieXEyJ43ZcWcQGI2QQhketC4\u002FgjMI6zm2BJHff3069SczzHmUSw8qVW+tQoC\u002FkdrreOQUPwCwvscD8Gut0AQQ1d00F\u002FeBco\u002Fqea\u002F8UPaOp2Z\u002F3ptin+GxBG7\u002FO68\u002Fq7ZCn0IAtnjaHOyYqlsR3f9DtczftR2\u002F4bQXmcR0xZv0SDX+203e+GUattTFO2X54tL3MxJUnn+4x8fLHicgKy6Hb5x7IUxeC1zNVK\u002F6WgDh45xJjKk50WkFGZQWg6D140DaRpjhL3qLltg2rYNGSX\u002FVqmRPwKFN5i4zoztwQ7iMKILDg0i46dJQC2VwrqGLzuZFGol7JHZgqkwieCVy01K2F03uUgffxBlsqvZb80IMtrC8nN28150S07M9bslfZcz5h0TI7MgOfpNmhAgdv\u002F\u002FQniczy+E7uz6v8o\u002F+h2XPYnF3eysmRTqU7vMLSu41TVsfhxFlkaTRm2nUA8nIDOzpaYqYs2KCLAHSsGonn5b9dse1NEIYHTyMSxGNBSGoUP5X1ch2WPx5wvBer8YOSDL4j06px6DQEdeAKuH5YDdi+4omZxMky4oTly7y0MJumqmTgNSWaw7osJ9TIx4nSIiNxKd9LiaDUFcXd+nZoqwaw019CUDUE2Tb56TkmXgMB\u002FvOGqyJ7dfdwuSudhtLz1sq8HID6S1tp1cQQ2D2M8gFW\u002FiruE8R17oCF0At6wmaqpWYvN017hYPAT+jK1444bU\u002FdU0px0vH5R0LQ5J9LEDZR4GcR6W3p\u002FirRsP1Dgg786JR+IJkgKxa40dnQvgFFVIYFFBniHxRQBtKKIhhKg1+o5eI0dqHKzNB2Emcq7+bkkt5nptw\u002FtXoTVobDDLug1vmHFK1tRjbEig0wqy82Gp5mEnDRE8BX7WjQaXDE9\u002FBPzNILLNxSssHf3gJwk1U+M0Y2Spn9Ee6McraGavsWM0hi4J68e5SvGswYenEebpouPyYemxhYYJhv76wrGAKyaijyMO+ffs0HaOMBpvz\u002Fmy8QkhgkIo2efpKnYwr9kK0C2m23uWAdJ8ntBiSSaG1xjXkg6ahpvtSPPAofPIgPYoUJw+jv\u002FxQ61CL6aj1awLU85rQcwkk52Eq8oAl4d7m2F5YQKmakKIjS1t3LSSi2Qo6YsUPGFGuyWMx+JJ6UDOpivV4M6KBnA3xdYer07vfVY+z31v8V21DGwaGza5J+11gjjc+\u002FQONcbUYwjPUKq+RuuHmv2phMEBM1PL1XcoDiBsUw1YNFm00jUDD1ZDdcLet8I6t2ZVFs40tbbqj0hp114Jm5VjaIsM4eM99RCme4P\u002Fp7YPz0AHapsOyZQJ+SZi34eR9RsIpptkutefoIYLoCXwysBxCwVLsqrWwUP+LcFuE61s1RT+LCBkjKUV3MGEOhE+\u002Fned3YYuSWG0+C7DfKIr41yPvkkU54qGdxKKnW\u002Fp\u002F911BwvkMTkyodPjfo7vVsLhQjD1\u002Fu6HaFGiv5MNP6CYhkcztnHDCGVqwhJ+wgc1ag\u002FftVKtexQrtLKypDyBX2jn7X+1wtkpOkty01XjRYUs2zmnNEA136WPw41L4eZhrQzjzfya4CqKBwf8ehPql1Pu95YhzEY5mRN2HNmXr8Mp4Hzsty5W+0s2JoWwyOjsBv8RuyZ4VNGdx3x2PrxvuJL3byIAIeZxwQmeiHJM5IdxByX6wbJ3IDwYvWXAYhVhr1W7cFaDK5VKYyoVrxSwAvTSxvrE6FQb8bLwCFneNe\u002FzKz4XQFbarSsXGRr4cRAVvEBVf3AfafaUBg8tSC7QmwVHxaNksZ5Xk9qqmtAcC65joBh5q9Aofe9BCintIVfWQC3mGUm++2z3GiojZ+uOzgjetU8WTgjy6XjzILqbHSB6domZEYpiv8oAD77VsvP0Mm1v\u002FvihX64VXKkgEt6qon2hyh99HTuyBhvPdG41C4mE9oGcIm6iz2Vu+TXJ\u002FvzpzSw1jkt2+M74FFx5XvW3oD9IZbbgbY+H67HE3KK1Czx0DW+A0gtCgrmyLzvHu\u002FfeZYfEPtx7EcndoqBrtKdh59VC2hbHWtfYawiHwb6yevZ6FokgBOeKWNr0sn1yyVaOss0SVorN94ux5sXgev8bHz7T914Vqf9G6s1z3AwjibNoBxxUBrq8+7x0xLRZRrb+LNT1XHQwPgSev494neLM00iWoRdG4917Q\u002F5bESXSZAHzk8zcOrSwDvf8mTLXReCKD83415t4KuXFrx1r5FsgKuxkb1Y4BTawkrx1E7qzrPS9j6GkjbSPzh6dx2R6B1d\u002FLum0B0TmffMx0eZfizJsi33meHWOwtf57qEqCR006TSK+UEo0AWeZ1gTOCgXdwmfN+c2e4XrTWZogn23ZPLecd

5D01GTOx0BEIL3cMtLiMgjrcryLpZCMR+sqDwrlSeTBoqGBb+dKqBfUI0cXeejzAWrBiSOpkHYYeDk  
 wuNUJQ0EvHBnPnR7zPvdz1QAcjxaR7mnMjgFnq\u002FS6smGI0dYeMgH6lc2LdacpTURR4qaZv4A06  
 +LcdpCffdJu5gauiAaruoYRpdaAt1yPJdPIb6pVSSqJV\u002FtgvbJ1M9Bhr+EOAZz3153N1OS11  
 KxT1Vpwru4vjuCD+wgW+jqGUjfjI62vXyki3AqguCe7Lzy55b+OTm+F556ysR2REaELKwtB4Z4W12N  
 f0q1JWDx8I0YKxeyW\u002FR09vqp5LoUDhtdBEuGQY39nQP8MsvIVyt\u002F50M\u002F+ CPC3Pr  
 12\u002Fr2ZCu0JQ\u002FskG4m7B0Ozi0p1Ji6xKwTvWorQsRk7cEHE4Qi iMGC7NG6xgZKdNWlKvi  
 2Z+\u002Fx9R\u002Fn9Ivt\u002FCEpAJFmaYS6t\u002FpIoEvRuIchsLnnvaLvkv1BU2W8DZ6X  
 2cWEqzW5nkbNRzDO8xen8xpuIBtnltyDuUxTyp\u002Fl2\u002Fa63+00zcy8rK8ezqF5xuSdAKaq  
 1gT31I+D1bBq5CSVSI6v5H53vSNZmxjukZlq8GatXWCx26FzgQKg10iVtRgyHLM0HEY5JQ7tqCVOWG  
 BLMNfr8BXtivRWbbHd45WbjgSYwt0RhNE1b7iPBnVa\u002F69p97f2tAbyba+6rn2kn+z44JC4ZY  
 u\u002Fy\u002FE+YVM2WAKNwTEnpqz6ii+7175P\u002FBow3g\u002FPgGSWdt1KxcjoiaSbYShQ  
 12viJVWseOXvPx2XSF72sz6JpcCsoqfWOQ5YXOHyUdDIJ076PWg\u002F6Ld2S7nB+rkw22fnxt6v  
 eI1FA34jsuy6hL3TaEQ17HVptZvyWuKGDE1mXXFBdj+xOoDtIkJqBzdTiS56HE+KT3qSJrJVgo35Tw  
 XuAL\u002F1pvoiGJUL1H019dWIyAWnCtUN449uphBu1nQI+gYd0lnR230fMd06xNSXcf7SxUa6MG8I  
 n6eV1o\u002F4sC\u002FisU7n2QV2v\u002Fr0Zz3m5LQVPTcHz7bbCdWXuX80o+mE948kkoq1NI  
 fsdMSmhKGiH0mhSWKdIxP1EW2RTbG\u002F+b1r\u002FVVkaaxBpjAt0Zjn18szw17UEeRmI1Jat  
 ncmxwp9Z73kRfkBWB+UN1NoYTEMAFNFnERQIHiUtktAskK8MdgQ00JaTJIMF0yLVdKdMTAR7mBvBTT  
 7CdiVgv6n+UW4nA5+70Q\u002Ff48iP14iOpjMQFael9gSq+nPb5s3S1PrYRBn3FxcNSBqoXxQnrCV  
 18WrZb+mji4Jf9zzUt3TVCHtzWa4RNHZp0nY0ekfg+18JTEHeLvvBJ\u002FinBfTZFyn3E5GHA0E  
 jU0aP6xHDX7MWPxMjuCIDsCKoD9rzyZmL5Jp0QwtxngMrIbv9KpTc9SraU\u002FsnMd3sOrTrqoka  
 rss93pMowtxbug6N16jdX4NG+4drbxUuMab9vyjvmR17htx3diCuHr\u002FIMlzpooqST74Wts2rN  
 aV01MhAeTSN5kLshgtPJUnPH+55ioUtQTvKBZ071oueaKYZck5iuQjYgIZKTApZ08RIRU2xMekiBti  
 aF14zyHG1sMOFkKhHbasTIRRUCnA70S35Mg5kkSpWWEmu3hryZ4AX1aMN7\u002FhRdiFXwCqYpL  
 fkJObw+D68Tcc6CaoGB8r\u002FFM07XxgtZK3r1oK36Qsqq08915HnJiwBZFYNMNIi1i1KB+XNHNK  
 4WP6uPUVshViYUiH8wNROPHABkjih52FD+uMw91ynEKLYhniz6hHQ\u002FJ0Objd1i0HGZMWqdS4  
 hLXVoQgHSKbgJ3gWrz1Y8y4yDnfDLCGWJvJqBfIwg66C2xKngJK73oYPYstXQj51DaSiYfyJRMekib  
 Csm\u002FfKrt6cyEpQnLj8bejF7n6XziYKRKO44HiAl20i5fiLh7N4RvosTrvXEHypzsoCeta4ZC2  
 eCz6D4ZGwB1newjtooeLq\u002FU4ia3EI3m9s9jiyLzawoj59wr8goSjasDgvlolah9nfbfaJi+vJ  
 uDP20+NFrAwkD86sqHliF11ribcIDLS\u002FdHPQ8b1DGhR6hGFn87qUTD5s+LUIrE7y8FzgdVWRM  
 SZg61HRj2SFb57b6LoFehBAR0YVmFHnJhat4KrtmpXo60Wu7IHjaOsomKbNnHP16CTfaaffRemnXin7  
 y9yq+yVSvhcxnS81s8277uMo3KVgMeQ7dhodG8bq+\u002F32i37AdsdGmDDbNESjV70jsSXNT+hKK  
 +nkDmXgK+G5oME+mHFS3U+yoojQoV8U1FdAzaeeCFpFgqcjqINebQjtpyDH4jdYBkJ0sFSA05b41+r  
 khjcMQLDAYanpv9WH990JPv1dCd12LHfskdx8J1V160sfPui85ZY0xi9fC\u002FyJGpdiMT8JckM  
 5\u002FoH7LCvwrT6DvQcx1gtExRE1U2QP+oTmNX2JQ8yJYE8tvbDWxVyDvo6eNm85eCklt6TgdeRI  
 mgPsZ\u002F+6JHK0K1ggVwR534o5WbjEVdkX4Uphy7II0Sba0v9trgaykfPzk5jzK405jMuzfiRUV  
 NMVoHGlgbtGX206J8DbGpQGg670TjQn5WthSe2z4yyGjf0kkU\u002FZItgPMN6zyTfR1GryhIiBuL  
 6dCxK0eb9ZFa5sT1UhxxbnGRqQoArj2DzDQ+ntvue275q8sMBudWSr1KryBALchS8jDvbs3up+ICa  
 +r2XLGtRExdd13Qk5oB+oh2qH7e5v8EmdTdk5vPJxIv+A486LWaAGrpKRHZrK6DV2AnkzsBaJ3Zc1w  
 g+sFPr7pQzSsHGVsgTJrz0+6BK2f0yMysbrt6EGNg7uW3Yy1gk5SkHB5+Fy\u002Fuormz68DOTdXm  
 Rk2vGsIxCtAWEYqdQkfC1aOOX+zeOgygD2V59xnFByaJ6uZzdjQrWrklch7i1nkqiQAbcHY39PAX4  
 14U4AzArMzJrOoTqdNq7JKQDKPrZB4M9Xs25NmMTGOnelyXNMT1DgKHX8GLZTQitr2L605dMdFdr4f  
 ARM6OBp6RNmoAx7000Rib51akq1dEHuHMIDPQUuqD1m0Zva\u002F6ypKN9R7bh9cWZ7+k+iTc47dY  
 tUXs\u002FfTzP9G\u002FrXM6rhS7hh7ULm9qucIPNvzSkLAoECx2rP7vaHbz2PBTif20txPJzK9q  
 nw0BZ1wYa6RemGaE3COXbtswjb9aPPFC5DDePdXwZg6YmRPwU2jQZ1PCVJfVelaxBgfCE4rUMyyvQ  
 pH7SHqrq83Oz\u002FBGc08GXUJ4RbW\u002FOP6zedx0wH\u002FaJwo2BfoIZRuKyKa5dsxo7s  
 wsv9R\u002FCFDaH9QBwQwupfSZDed2+d6HWDeCVppg3yZkY0qXpyee28pHAEPD\u002F9Gic2dAV  
 CzPXwOM\u002FGkrkz+9iIdt4ElyX\u002FVmfpEP4sZzfdXDVY9L1Tg\u002FdBqJcWqBGWvQ8wd9r  
 6YTFtQkW8CxOhGsd\u002FMMZopzP\u002FvttUv7EcgvwOyt\u002F4hAXjhH694m+IRIglZXdGv  
 6iJ\u002FxFy+SQzhq5uftQHY1S118vP1X5AkK54f2uToFy\u002Fu8e2h0qfbIV1dDao\u002F9P3  
 q16Fzzee6YZBIuk5qJuZtpiTzwmRgCHaN78iR6LYazvnfZdt4Hwt0sZ1KlyBQqqENSMchKUPKX068L  
 zGB4jeZ43towJ6ekShUe7gr54wyD2Y1he9JnsRrjKAwLYyBedXkXdRV9\u002FFnq0GHS+67zPLyw0  
 T\u002F8EiWGNs4uv1\u002Ft9uTv6yx8\u002FlnIz1GBCUqmTUsMJV20\u002F0042qjNW3nkCUH  
 P809u8oRIplBiTvWWrfOnioWYZ2kgEXiY2c1p7NYOhnGxaTyHD08b6nPqv5Sc1f0y0gR0cKozj9ew  
 N5926xvLnTpKt9r+RxjuE\u002FJqCCS9yvkGzVxTFho05S\u002FgSQCDB3pdmk2iyCOOCiIDmp  
 TE0oq3UQVrDcFDET8YFEo2BItRjdcgX1Jzzf1VQHuCDFMbiqoW+Ns1iDJ8iU5mVsgBiuB2DzozU46  
 NoxkBG7NUIWZBskMsRTfsMa\u002FjaCsdb5LxMt4y9203648iQ6fy1Q3PlyNku03BCOxuY8BGPiCf  
 YheGc62iVmZkUOxKFjfoJ6gc9W4sd\u002FZEJqujk+bYe\u002F17TY9pk1\u002FdV440zEq0gAg  
 HznqbrprFLezdz9+bXLxtPo5dSn\u002FwDm0f011HDodLriEcJuUhiaf5gVHFq1s6Zmq61MzWn1  
 li9eIFhVMTP3c07mmw6CgRQJYZbJzGs8A5K6ePrEOAHjIeZidNOyoIn1kUbiYyT7ake23gB0xWT4yz  
 54irMicux\u002FoUGDq4WFVBGTFjheVYicW1LJMwQxk1q916JOLP9UutQE3bCbqmWsy+E5AzKpJG

G+\u002FBDubW1dek3CeQdRtRVA6wAm13MwvPQ6a6ja7RrCicfoSU41z4X10VvpZt0jGAaXMktLS+G  
 IGifL0VqGRWYJQW94vteeqCtutzn3tXUIcgeAIPaiwOd7XSwvRXKVaYsoyqd2mBOOadb1tXjCmU\u0  
 02FAwE8ZE8T6Y5JoLhjYhaCPbQocusXHmQq0SU0pCnR7yuJwdQnB8\u0002F8wvEWCxXSxgYHbiprOp  
 FoS5XLSUIps5jk9m43i5\u0002FF9jVvkWtx9hxCyOBiypaNcEkyl0AG5mkgvY\u0002FE7\u0002FcB8  
 ZAhA0MvEmtdMhXsRqKVX\u0002F6e+ozsMXAh1KBbm10mLAahir8aVBVmQ3SpV+iDPha\u0002FYjf0z  
 TwAcg7cmEzcqd30c9eMdCoYk4hzUvv1iBfAwuKrX3Ho\u0002FbmMLJtkLO4GTiv3el4zN4em53GXN  
 W9jwZ2\u0002FpjYy2ei48XmG\u0002FVVTfsFqBDnbY2PYxsvEBT0Dg+RwuMlzRthlsqigTib+Sod17  
 U4W410sgWiqo2woWyMuJxQBQULGpR0woKaMpqxK7Q+8jYQIKMfPREqTyMGYbpwp9W8tJW0Hh65amJx  
 dqk3g8VUv7zojhHEWcz5SAYgR1UnM5PgcYSu+gUzVFaeFbfTJ8C\u0002FhsYcd9519QUSm+iOMAvFI  
 eb8vULCfx4m+WGl4typLpMa6UY5YRVKc4vTFZBaJRCupeiaHkqQgeNejGNI7G\u0002FjLz5mf+M+Sn  
 MTdls0kMN02FbI\u0002FY07i1rQquXg1Bmht\u0002F2CZqFoc4WgTG9Tzf06Q\u0002FpAsvh0I4IB  
 \u0002FNzrWY7Z016CDhkihnGtLRwpQ02SXCPHQx1T1IuroL1uhtc0BrazgwfRUU11CBPt8vTHBvn5M  
 \u0002FmOhexEmyfsvVFj74J1xooQg1aLNlwWDEqLMyhPN5B3hsp+GV3Q+ykYGU7X4\u0002FY3FqvMI  
 59znTMO1LT2SybkOFwIa70eXUFsgB9V5JCQnb8d2K7XB0hARDAdEOZZjUXShIVmLsB014RIG8H2c7a  
 154Wn3DjccjgmVN8mht1UPFLJOnoLWrHUr2s2sozgnGb9Tf8p4p6h70sz7sq53r0xzGmRogjLUI\u0  
 02Fy6YQ+OpLQZ6yA0UMOhyp6KNWhPuf1WqiXggOhjUYS1cWi5K5tJe6dC9HuBFuqOH1YyPvH+gnFFa  
 zQ0+Rcw041pdQ0GtaXLnxjtElvgqi8fDMwFYFomS5mIKW+z4kW9HIqucrjaTzYMCUcGHCq2k7ojOCH  
 cBraYaOt6p77r\u0002F96WIUax35fWNX10kKh3jwZDU+p\u0002Fjk\u0002FEGrhzUfEFfdMSHq5Ycjk  
 z\u0002F2FLFuartDnQ1zJUIHWabupei3\u0002FpfLsKN9D1M0d+OJpOcdmH0PzwD5t9qXTkVIwKvorah  
 bjmPBHGGVnrOummekpBRNy3FsqAy1AS0iTOQgTnJM20pcrh0P0If8z1IH2oGfmoVgyTNfU4H3oNdRY  
 Vbd9MKTH+jw+5qQ5LI8Nqr9K6RbODNBdjZKrrnjCxh\u0002FkeUIRMuwylOD4NiifWjT51KE9gO3RB  
 D+1VxvK+jrJi+XIegGCpDWpvLxBwpZcsv0W08xnU+VJ6C4I14Vy1kuRfnfLlBA4NbDhwGj3AizGH5L  
 7P3m7u5IDJjiYMcgHhBcECgq1OUoAUblCMAQMRTvjonQevoYtAiQE32ZB7R5R1CdBuqQdqUwK4qm  
 mN0Hv5pmgZD9hqWC078hbAYhxQ7+wV3kWeuq+eU800Xj+BHbhQVtvrgTU7gs6QIL1eujX+cBFB4c+  
 IxzzvKwCap\u0002FaxyW4v7iWOLNrEPgs4V0UDh0mbfyzCD4WIKxZhItF1A4BgwG1aYrpKSx04i2  
 aNcfZDNNeNC\u0002FivxqgoMU9HMhc2K1f0mS0VEVi9JMRNJZm8FXcivyEA649yIIh5I8C2UhvVYIE  
 6QkmEONj4npvJApMXMBETXCxy7z5+wIrylf9H2Dqp5IgmaNJvT49xIqi92xT7CODNteOTXISN3Gxz  
 IndQmv77nM0hzobYwUokQNYwIoGggq\u0002F1LZR87hSARD3pqZj4KZgk+Ua2KMSFmaXgQYFopazS  
 56hy7TRTmJff3Wx9u\u0002FmafhTIJuucnfmlcg2ueWScKqEM1u3m18GiwmWM2\u0002F3pLx36UB5ZW  
 1Lbq1FSfhSTFs3qK53iV7dShzqnp1VSYhK5uE5QVoCFXwc4xgBjCpW8JUH416hM5HX0ctGOBmvjDWw  
 GaGtR940ErG6faLAY7NU86BUDpRbxHW+I1vEpRFVeuA88EYLBA25Tu2jRMupWqLiOzX0A6fmoWFQ7  
 wSW1FBMPig9+PXXE3C+Fxa1sAIi53OLEfZQtk02\u0002Fz4\u0002FySt4LVTENjmhkwyJvneG+7be  
 DxrQcrfvd+CLW\u0002Fai3lqX9QnGUMaq4Xa2Y\u0002FrimywyLS\u0002FFXJdyhVO2Zc\u0002FCYB  
 SOXgwkqN2J4MAWZkfBOKXSiEny8Hh2scdvQzyjleJrabEtROUrcNxMxTS9vengMESi0VmDg44of7  
 tyJoeBan7Y16+1B64Zr0opzf6BYBkmUHoyYjUSf3bjwgMufWzpJAKRpR0AGYwhMM7N+vMn1Qc0XkM+  
 4dCFpRI0yNfs1yNczRXmncBT6GzuF14A09hg4grZELe8iOz8cSRZoupfYri9nQ0hft9cGBpOOBZpY9  
 Sx\u0002FwEi3SUS807YgtS+M1nDjnZ0W1OBjdNZ01123wnj4ojuz+3P1A11F0Ew789\u0002FmzWD5  
 \u0002FRUvBU1EgWmy0N9wDnp6L4rOFzReOAPCbGUJUL0rsca537CCG3+L4zX1caNPSqkJ1EoirxL7o  
 OBsiFu4pRnVlhN\u0002FOxavtbqZoj1Nfc1cCI+xf2kQLRzUkGy57Cots76Lrl1OudSdhfjX9DSatF  
 RpBnr3h3N8g6JhkhjSvzK8\u0002Fr8UPy3DBbvmQuZk9dywvNO8\u0002FbhymSyaty9rGBbOy+Amm  
 hqWLSv17JmNu+UN+6+u\u0002Fj0cZtkpTzp87bRPTme4QfbT25t17LUKya3X\u0002F1eMr1Mo4BZjm  
 emvSyTaf\u0002FRoWqLUW2FpD5o7ST13idQ8Y4z5c0U3KAP0u6klkC4890XbiyBHM6E1XH6utavDkf  
 bEfUIC1BdY64SKF45COqTWKYZxOsHzceUFj+G7NuvhY9ObMzgw7c3xvn+d3kUwn4x7rAEhqr+aQncc  
 cNLhXfMEyVbqciEzj2abbvxORq7vq2tnXdvS\u0002F5s7ZQT3FWgOZ9\u0002F3J1t5xZ8sLjy5Nk54  
 60PhshesKwD\u0002FVU9pyGp756GvW+fqOSpLqvzdHf595sWTyKojFS22NruZnU3ZoUGrpBoooc8px  
 qhi+PesDCpcSTS5KXDhH95YU\u0002FXUJKHvgJSGDyv4T9b+1pFK8AD2iw5s7xrygEit1lxkXRuSwKz  
 0cv+XBLRKEKtn6mA9Hkdap+RPHflaFph4Kt17Bdun+OPMNjdAWJlwGkNTIKXwAdVdH65Hi\u0002FI  
 SsRaBoyi0UjIH1+C+MfgKHc2ZWL9pOr5ssiYO8Kbt1qBp1usM3y\u0002Fz3d\u0002FPyVmm6vmz6h  
 HDqrO\u0002FNWHh6D81vV8qG21+fDEM05tjcBluaHZ98z3DKnpiK04gweJFTzjaYNDfp178I1G1V0C  
 7cUVvqGeT7ILrKop7pW\u0002FwAoBYfT\u0002FRg1xkhPc0nDbwsr50IwljabV1ZPbYY4gouBhEmf  
 2bwYCbGJvH9bwYF3MQKEnzQIzxcxTp2J2pmsMEWSGikizuP+xH4B1Uxt6MF15Mmi8G6F9KWYRfnpEb  
 DoOmoZYUs9s4FisVX3fFuvROFUlgRGNM+krFJhrRCut2gAtgPpLazrjQWM3f\u0002Fa+RaC0tYbnK1  
 o7fu8eJaeBohZodI5s+h9fZTkT6GFXUixg3Itcyjoch1HOggTs2\u0002Ft3sFhp0dKyQGcpWBjVID2  
 jQqe84VM2F3U6ch2gg\u0002F0yNo\u0002F0aeVftDHPIIXwui9bRAYF3G1nx0oSUmB3LkE8hPqf08  
 PoZKyEuoNt+Oy4Tsk2j6UHH6QrPS7HarAys+vDEvniWIJ35oixLCS8UmI73Vy06zJktNEToYDc72S  
 SbR15rR\u0002F7nLfK+fswp7Au6\u0002Fz7dXoJu12AY3p1p5XbykUrST\u0002FmVDPa1uG\u0002F  
 wYIwLMR921Eu+1+\u0002FLpu7Qfsr5dCtQ8NdWnyMhEgbFKznoTU6T7VpyMFpwBpGJMXAJrmovYfE  
 XyAi3JteLVjX0gP5y38QRsgQG6PSgvEIhdG9BDhIYHGmqUVy0a0xTrkbiS9e1hXiXsNhFtthej9nOS  
 1cdMT2b3LT7gnLkCOBNIVjpywLT113Tly\u0002FWJijHIjSAzX1b05CRQfOzah4dscT1LUTZ2jMvze  
 y+9HYqu01GLWeHNBjSxuqBxpHin0Qzh918688d1w5RVX1AH5PqETB+v2JC8b\u0002FTUqkNTEm1Pcf

o6zH+rMO\u002Fb1wl0h6UXEGH\u002FpmU1V3WNAVnwsSRTWSN320gCUS28BpJk8TS+rzj+84EZ8  
 a4S53fCMfd5uUDn56tErmWIeSiHxMleKqtQHA+JQBGrXrGPGrGNDHQ5F6G5zWr5aVxs\u002FRkJG  
 sv1mpleEdAL4PDpCp+hn32CL3fRTKKq3DCVAw7HtGls20E58TrBhKpdcGpvPd2P1QE6a0sJp80BVaw  
 afElJfyFySBDFIXr50Qd83SQOL9\u002FLU4E5qKKhBYp3Wt1pKLMwLaq8xTytkJBvyU+OzJEPA52J  
 +ofAz6Z2ds5NJr0SKcpA2Vquiw0OTIqPySGKD6TpVC6CLESuIYQctA\u002FT4iNB5miSK2hIq404  
 cxe3KPkw\u002FxHeqh\u002FmeuqHeSImfjqs iqP9DWcAsjxw6MY2celBEhkDR13YtJ5OqKw0oEw0  
 UMzmFN1OyU0t91WPgnajjxCSKN4oOoAwahIqefhimNftzhj1eLQ1wTmHwK139rt1D1c7pQmbMjSIXa  
 aQOLuI+zDtcmcyCLkSwfCNHPAFbxLid7w00y0adR3qKGij5mfxfgyFIAkFBBIoSz\u002F2UKXq8s3QC  
 ggsmWWFQqHyMrxRDJxj3ANqsJFxZXliGhwJ2eLhRyiNPWolTVAm41Nixe0htzJx\u002FSPSz5og  
 zWPQaVgH0ed2UKXsn+v4PgTA8bM8799HA7VeWkJy8oWOGXobiqHL2G9DmpQRUp+XCJx CtQOzYnU2WZ  
 Msf2Rt9iJ1146U2IH25GNAhdx61njvFM49cz+9RMd6pvTCWcjx\u002FsoXYJrio0w\u002FGhiHU  
 4sTEYH\u002FrztL\u002F9BeqGjUM\u002FBeYEF\u002F02Fx+2ykPf73IsbSFgqeXx0N8dc\u002F  
 SY4vBGEB4YodvfIhONTevudH1Q4Nq2EtUeFeaIc5b6XwsIAlhz8ZFc0DxfEgv8CvMx9mEeNFS5hVbm  
 8AQz9Nv\u002Fnrlu9efJf7kobZxtXISZ1pM24Y\u002FpSzwTrp+YGksUw47VaVEEDnBxYXsf91z4  
 W31aUiuhCBwqJMcr ahjlCqjiDD5npNtQ+jcp065Qt3YrOj04x t9CKWTOJbby7HmHVlaDk+2kMpKDgd  
 6VMid\u002FvXM3RXQxcW9\u002FGmyN3U1pAI8EL3YjsdDTM+ide8tQ13DuSgm4GQAUoW95F4FcYw  
 GOCTyb7JN4QvjX281iOWNzB4rg483ITafq\u002FjmEKBy s4e7GkAxIY+7JVBC8ujdzib+TUXAxyou  
 HBzx26ocnw9cxAjTQm7zk4eosAQ4aIYwYtr7lJoaS343MXDwNWZRPiipyRzUGWSqOBkA08VES8k3sk  
 R w\u002FTGVSD\u002FqDniGnBAwX0kUXxM\u002FVJ\u002FkJmxS8JQeL1691QD3ktHo2Y6VFJF8  
 6A4Oq73gEMYuU3PeUDA86ikMrsKYBaf2lmKo8s9JXEH5T3MjmYLSQt1jaPFQ3\u002Fk59zYYLpcKq  
 i6f9nQi2z6LfRD\u002F7+KpJbxSEPtQku1lhUM5sbNL8knYjHsioLwbaSTbbMrWSH3sDld\u002F  
 YFwXGyGsgEWi0vFWexqNo58n01Is8biraeHljZRJuSkp9LtpqX5ohxwKRHLSISu0Mv+20zmS7ZF8n  
 \u002FnWoTA4HP\u002F8dfCWeaX1RVQCs yE4Zv2WrJvfbzNun2R5fNSxMe18ZJfox506TqhAD3KF  
 061uLLw4yEvmiU3e3TU6GAFVumgjNYWoDkE9GI t92duaMOI1z6RXnfMoxNht7rFCAZm2nzRDKfynA  
 UlbRLpxL\u002F5pmv4WGEC0MCcGDMK85X2TUHU6UgAxfo4YHzjFTNSY08cvMo jgKOvMJN7B5EoWvz  
 JeZ7ZyDiA++cCtKL6TBxr24ElbPTCSol0nMo jx E5yIPp6qLS20kkw15V3azR54EBEMUUFJ5YIkJRW  
 12DmkKu6kP8haEDdHlgydE+Jv\u002FvLPH80L2N1qadpPfv0EYQV2Mg+Uwi hT3Wqab5aFcbwNWzzI  
 jc1HFqovaIFZPgpYEwdxSnn6kZN5pLcComAG02hzid6xYE5wrLzzMg+sEc1NVvQIWFHKnU9UgUtes  
 ee70NdSw605VDNQYGNdJS8YHeSAvM1IIuIaKBDBhAuS9EgtIpbPaoCffVsEJxn23dve49d\u002FCQ  
 i+myVbCkoNcbhCZ0Fq2cyzvzf ybT56vjdPkdoM5S63Bs900r62pNfNgVgVj31zW1dE4fTYQtCTWj3V  
 G3Cf6ch8prxg2eUleNHEZ05sOoz+MD3ooekf5WFGc5eQUOFBcLbkblHekeyt3DrUOXpTVdLs+td2jnq  
 31dRM\u002FfRVLni7pQkv+LrMV7371xqYAViN+9LtdJm5AhbHwIhi3z3nwTW+fViXwFSnV30YzePk  
 sAyJfUSlaQEObHT2+zKw5qMNbldvfaKzGyE0upXt0FJiccFlpAE\u002Fm9szlQ4xs3eybaI3eFqU9  
 SEQS Yelq7AwBLXVbVihaYnwYCFHrm1wb9v8WbJRLuQhlo9W2mWfkGyu0893DQRqKAH1ctvcH16g816  
 W29Pws2Dnnk\u002FKzpZG1UcrDeRFv56UF6mkQFsicPH3oPp240RK5cnoo1vXPeWU1JG2ZQNJImsy  
 3I+Sivd+DrvRTmaS2LTwscnMMiT8OFFm f3AHTz01p7I9kgTc3sarQ2hDgkdlCmwCi4JsKUZge01zeR  
 hOys7cJMZR2+9Dg4ULu+8SKqT9K3jZUwZX541aGESm1PxDe8S9RctcyWUUyEamaFocgYNsMHm52P1w  
 EBOj\u002FGEhVq7VDEoEE66NvoehE63uy99b8Z6Qw3kx\u002Fj+GxorKX8TzxWmVT7yoPr5Mv0s9  
 xEh6R7J5wYsIEFCW1Qmj udVZbrt\u002F7P17Y0qtWNlpr\u002FkXpvFkTUhB0bwKk\u002FjDnw5  
 NDhSx+7AmrNm0koj60ia wLqs1ErdfPxZTXAwYhBNptR0jRa16atPvYSu4kb3iegG0+Y3XgFj\u002F  
 XCovv1J6IVuT4EVa3ioyzK07ocBhP9QEZYB0q+TxaUze2WpNjoi dg1EpNbCb3MgmuiFchVoZi1ZDzA  
 Ogh5JbpVe+kN5Yvula+d fb14FwVLxPwtAU1WgOmxFby4j8FM8F115mAQea6hsdKir8Xss4dBiwt65K  
 3aQDOeXJirRdtGp9hiUuaWxuQZTgWDZQ6orgtsBhhefs wjwuIQYNFviDB5fuAb9VsgLcLAWZianNb  
 AL+ony8gWQ\u002FAhai4PpoxDSwUCTpgH2B1EfjNzs fyZQShsD+G59AvvPEOZjt8Q1dWDukq9YiF  
 BW8UJC1uG7SV\u002F RzFC6Z9Tzffik808tOCXHPvXCEdtqg7SYFZYUJqOWAbfmqo0CbcXwtQLbDdD  
 ogmkapOUQZ0d5h2Ak4Tzmdc56DTafg\u002F5EnEgPctTNHNpzhEXFPxvzc0emrvA7cieadAeTiMeV  
 W9AOrtWIyjJwWe08MXJ1dtIKT4T8EdIz+RD5uOpnWuPxCY1\u002FcrrjYrt3mcGux8BD4nUei8FIV7  
 w1Cpt\u002FsdjZV7E1Cbw4SpCmEw5AoogOLGUH6A06wue1HHi0jcqca xUR0xSwySn7py91d0Jhvpt  
 yfsl2Jr4YbD6oeRyLxcIE94WI3S1eMrwDx4ZxZYF\u002F002FpFXrpdYINSORAx0EmlhJZY6d2mAv2AbY  
 Brcjxtca9wA4jcb6cM050+BwM\u002FVuUZ4AJnUUGzw\u002F\u002FP0N1kpqv976Bym\u002F3SM  
 ILITRL6hv60rRwA9du09SJ1Ef+VgZQkzWB1V6MC4hhT5g3srTYReuOYRmoR3wf+KhjiBdffAM1Kxbn  
 TxK9KDZWhz9JHrHq0hP511XNnrohajw8qcdq0PcsXTZHtYhnJshOcZEnEaYt8JIWjAKrHpcxt+x3Lb  
 di0115xFOonKSeH3OFFyR71DY51GqD9wALjST81B1Dfq72KnKStXepzNfxSzm oLR+fVqAkU0Udgq72Z  
 9Hpm4f4hMjria3Ykcfj16wEEeldJdxBKw9D4Y+Nr3S4iEkQbwJ5+q6UmDFMRftutDXjLiFYAO14Ncf  
 0Pnpsc0P\u002FQL5sg13HC35K6HK78UOnB6RuCCAPK+akqPs7KSkcMTCxVi585U5k+AcTyu9Dh2Gus  
 ItncGKxNCjdMqMuKYj+u8BPSgAIch+7mCcmxf6u+s0awmTE0RKrjeh2tKRaEJKRVM1611RPTL5Xizc  
 F1Xfhg\u002FmcC1BS4vCmPxDVL2rPzUq684QBKw xSKsUraZJZx Cehl+OimewMFxSukjshghobgS1  
 gcX5AKz44Dx76C9ZHI0RmoflzpVUQkRzQ8FsLw1N7LSQR33\u002FzAS+vj2vraorXzTr7Ywx0q7AZ  
 1zxzf3C2GF4QskoxyYnwbt9nn3Q08jDGHEc4i16\u002FmJrP3++7J30TL62tvjCqkiKN23PbA+cDh  
 uT8nvqp0s+7lxIzQJKLqKKbRvBh0vn\u002FSK8KmAuQ7\u002F4K3h9imGJnZ5vZfd6L7RUY5+2S

\u002Fcj24vRRloIPcsz8lkid1L9TVvLE55\u002FDXY2yhDU9uVzaOpyn\u002Fb2Jjq2olmwdEiw  
 eXJJ+vP+8K1tKmw\u002FJ9a+golBvK7E4sNuU7Q\u002F4azwGNhKys3vjX9xtErQIgDcEQqEEhw  
 TTsaMrPBZwg6k8JEzkA2IY1ofnCHd0i9qNXg91vJ1yV7Hc1VIjQbXMxaATda+hFM0hsQyVWX6T4GR  
 EIdrubduJ\u002FN9hapYLDc\u002F8CYOBqfW3+H\u002FA8OqLgKsUmKCwnRet7FwWQ\u002FtzD  
 bFd6geF0JhMHrZaPuIvJKvnCrrRx9F\u002F3\u002Fskb3R0nZrFnI2oDc4iRu8FrokGwNiUVBqf  
 nEXIvt6zi066rwuyw2SISduBocZAzbMCrnSCpQ9m4uE4kmgrRV+FEP0X2DnXbQCXSaI47poPhVB2  
 \u002FNYiP5yxBAR+yAFjZw9WktDMU5A3LXFCKpCpg\u002FhYhsYFF1kzzgsI79ou6QaJBfemQLUN  
 1r+oklRbnx8pUNhmcBKjfX7e9hQps\u002FYBort7CtmATvMCTPaxRVx08fj2FF9TEQA6WdfxEfYL  
 csVLfhHTIBwU\u002FhIiEam04aA1SmHSgo0WUzz6AQt4Hgbj60wovI0MqilfiPLqcfk8dYevbFmI  
 advZ+15kIApZUEgtiqIbzcnD\u002FCAK5FCiueMB0mStztvfz2zX4aaPbRUACXztut4dx7mWqWz4T  
 FWrM9AkHHe1U7chEtqv3nkmanoURYnAGm66i1g7uACX4k3BG7UFVzVjUbit8u55xzn0zbT8DN9ARx  
 yUSukEo\u002FxG9u7KbQnjPeYi56oGfwX7IRjM\u002FP7zQ8YYNFdpz7spng351jeS6mItAe50  
 p8e00R1ZX\u002FUYt5LNMi6pomowT\u002FkAdOZkJeXU21LFGx6Z6vxQdvsbbdC3+Y9ZbpFX5TJn  
 zPacZeqgcjEdvfbFpqjv0Rcik7PL9Y44h5ZDQxmD51XuhodUE71rDA3zw5M4sI46hCWHysGKRa4783  
 \u002Fa02L0DVBDVoybsb99qkb6gIgTH4u6ZvoPNnd9Eqb3m0jz\u002F2jh584suMh9X+d174rIijM  
 enykshKcCx\u002FFP\u002F7fkCue3qGLhzd0segusHZqxtdlRwoc28JCakPTrUYafv8uwB5IuK2s  
 gY4x030y+1roZE5Q9M10sj3wwGu\u002FDqDfUi9hOs7m2pa\u002FQs7+v\u002FYDjudUnsBRXG2  
 1\u002FM90Dk\u002F97KJwGvMdhRVVrFmrlLh76J81AtHt1L6cUHTaTHixwFX1FA+CW3Xnl6rxiaIA  
 GRGwPG4hXyz1dE1Kv5rzWef07J5VNdS1KJa1BMM41g4YA0VzKsJz0907HmsNzOYghWjOK2eCeShAa  
 QHROW3MoAoICQebN\u002FLQbd3uOfVdc091r+DveAiN7mrjEW2ytEwh1QCJ6t\u002FjFFP8tTrkC  
 zkxBK88yGwkjUMY+oU2t0qYG71deirt981qu2DmLs2vvLztKaVBpG6cbwkq1wN\u002FUbi6Iw\u002F  
 FiIcpZUwqxr3+rwtxt9yHiwOXn2L\u002FvZMV1AypPhulMR9IFh+u3TzeeRe0Uz18GneWTwcB0D0M  
 SSIvg9VHe0hENQ7e6ZNQA2mmUgnL2h+Js3YizgQNRN3pVvtL9Kn1BEfq+v3dacXbIjevxwxcZ3GM  
 tFzgfwen3+Hd1fjt1UTjorKdxee3pj6a5GUDKe1whJGmwkgV1PoXQPRydwo6s31+AqiJbEKMQckOmX  
 Mr203+1SjHGzZnQD58w77jje6QhKmT1sTQiv5jHviFFLbXVGg289M0qioQzu01pQ\u002FKQdSLHQ  
 07vMyCj26OHefEGMyIX+X2r9ThmDAwKcylfn0VDvdccqFa6d6rM4k5BPBYOEa7umdx2Ug7c\u002FN  
 c+\u002Fv4VC86sbbi8sd4zLxB6mCqcScexnQOpP0PK5H1C4gC6D\u002FkmfgMDJ8hnifFSswvMF  
 EVXDEF12NPcITU0tWW3fs7JCCacfC+DOXZ0DaoFUV5HFHjQm3y1NIPtIC7LR5aQyu8\u002Flstty  
 yxeAVMnYbQ2VqFRVdNQg6ysUQK0v\u002Fx627a4YVZEe+wcnYbEcck0\u002FOF0LpmXgzyt2Yh+C  
 QRUsCql1DV5DV5wN\u002FHeAn2asJRdeCpzv2X4wVwsKvRLqduxyden0PGhRU5oxIoJN9GGDBsMH  
 +H+2awru4Z5AR3+mRoj6nF1v1f9KiCrDWMBRsNzdY9L\u002FkEM7WUd2wA1M3HN0XiujLaRznAHbv  
 iomHybY3giljPpQDm3c6pXAwqhfdN8Y8q6ONqrVf3xWWKZU67fnBfdII2A\u002FsfxbLZBDWyU  
 NzqtUqtNotNMbocwLgvdPrAvIkV1U+WGsvJ7KgPo6yJXX2UGKtDV\u002FOX91I3bHnCUaxWq1i\u002F  
 PaNHI2HFAMVxh+u6\u002FLbBrnqhRBm+4Wzwzt8yYFyF\u002FnoY1JyXkrIky9caixCyoWgcn  
 Qs+YsTcDD6A6ZZBm0jrw\u002FYazMTp51zTuLAq6M40whd968dAv7\u002FncpnTzEe3tplzb8rCq  
 qxt8\u002FKffbSNG8UKrJCF8Yc64zfhnEL7+R1w8cw5MKZEE+Ehx5aS6MfsfaFGFajrLeSfxNl1HY  
 X4DTFVklQYN1ibleY9QPvWAJ7jfU0zzMY+nYAXMHcn5j0eft6orb4UhoZ9Isk6yHzmneSvbmrKuPB6  
 jbjet9WMU1Ut1InftrIg07cRSJWSKLaiKyXhF5yU8LSw0Uzvw5NpD1fis\u002FvxRX2R7NSYdYJRB  
 NvQcUeM5PyEMaBjuxEH1Hv5kwI2oMygBtmjq87kPgnxk4h5BtoSWJK\u002FMPZR0iGT0g\u002Fkq  
 3pKFqyXE2Z4JEbTNybj5PpLzJqiWoUGn18FoF0kQf\u002FZFMbOsNv9KCNooPI8jaI8zfSm22A7  
 7s6+sLskEacsrbkXODUJs+sUpUgYdgEkOg3rHfwWmDYXK4pK10cd83rKmESA469SaJDnv6kv+VMD  
 7fc5UaQiGhISC8mg3Z19BLchU7yVc1uAt3zj7zwbeZnqcuZqFw4cXChlsSeTqVkjnh4Ij1Lz3oJSv6  
 Jt13dziR5Dql1ula92WT10b0Uc25b7WOJOP101TqFSVKRosqgbDt5qfx2X9Z6HRRoxpYq1\u002F8z  
 \u002FMrQhujbJwA8LojOBxZE6xeKih0kv1Jo2kcE940v0rD0eviYIvsuDSbhnB0hpuQ1NMvamz9x0  
 lRTephvd0zeL+X8MpvSwP9Vyzbt6LBkt6VhgDsUwck3QwFashY4a1FZ\u002F002F2pErpo+UdQbaNfdji  
 hFarA\u002FYU1gj2CLAAZCMp6LI\u002F04qtUIkdPQ7h4B0dHdq1qbw+yrDUXnCN6IBmcGThIzCjd  
 AF\u002F6Au3baaE1MK0IRTJ2fn8fdGpxtNzP90Uw2CXY6CQCce1Dywn\u002Fc49AxidzN7\u002F  
 1VuMbpLhQdFrIyCQ3kz7ftpz\u002FQ5LwxNbIqC1RsBygNw0PgxCohybzbF8Ethf1Ry5eEJaNBjCE  
 shSkQGL1qJfZOU9uoV7A3ef\u002FjaqPnuZ1Gld\u002F4W1sonPdGo+3MNL8MK05V0\u002Ftk2K  
 DJS+Lbz6kGLEwqII9GwqqGt+C+kdgmiAHms08X\u002F\u002FwWK1mF01QdWC3EWZIygWxt+QRQ+9  
 5FbK3Vef9VHugLeELivf2s3bfG2riU5oHI4++4YEhLZ0CAD6t\u002FiaHDlxLxh05Sx08q7sgvwx9  
 M+Y0rg+wK+tyriqBdZ5j0kMOzKpIpkrjS1Jgm2ucgKj6en1GGYmfieuJso9SfzLm0+i4kQ9NUzJELAP  
 FuelQL91mBz\u002Fy86ro7q1Q64diHVkBgMtIfwx2Ag+zHd8U11V1zAGfpXt0M1T+gbH4Px410RC  
 H6Z81EP\u002FpkQywPf\u002Fp1FtmOHsZynLAWoWtwh4Oy17TLUP\u002F\u002F7VJhCyNh7NAF  
 8LzzBDQTW2h3WfqNNXpjuyvk9g3w5X0\u002Fwphs5k11+uGCLwtVPynLFhrSQuDpYgaDi7gGiMh+W  
 b0gEyHfLZG3TX008eQ+7BXpDgybfv\u002Fxs9zhQpy5ApKeyyIPVlzjZZjfmTncqgLDu4tYk9gP2s  
 4o0kgfW1XultJCD3xKMPBIMjU2KDV2ee7FZ7NSUHVQz\u002FyWQstotp6FXREXFSLMJQ1MD+SQL  
 \u002Fpi8mW60BgyYwNgA+8T0znmU\u002FzQ04c9KD2uK6j0VNwi5Qt42LcB8yyU47aOPz1nW+\u002F  
 Gh3hLdRc3S4o4df1uGsklUmWjnRf18F+2GiyUQGE1PWkkMaJuHypVyeZY86ZzYOqVOAd12a+ASe  
 7sJWQIw9PwKwo0qo4Gx9yZ\u002FwMe1YXED\u002F7PGRFzTj1dHeqf2DYF1e++5ZGCZcr3cDVWpo

XedMFM2M4E5TjSBqgBGNaFG3TV1Fz1IGHkuAkg3bAuizIeKArRBUL5zTfgkE44q8feVWqz4LJxxE7  
NroDFLrlh4GkOzY\u002Fy40VbGQbeAcjwfNB1zUqGjz6IJkzG0P2s5H4wyMfSHR4\u002Fij9vcs0  
+av70kPIJZJuDurl0eFhKeSyj8Qgd4YwwpJ7b+xh18mqLpLmhFLazfizBkDULCNw80eQW540mhTyq  
FrH\u002FCEES5D1Q4TbDWMtNQbgKtSdnQy4PgLvo\u002Ffn1NqTK6Gfeb5tOs73Mniht4kUw6UqBK  
faAzgBXszG01k8uSfnVoxy0zh73HP3R\u002FKdhLU6AU46H7Uv80qFMjsu8tOLgDoE9C6uoNfUew  
o\u002FB41LHVu+Oo\u002FAdjz6iStawA5Xn2UYUrJpeRLFGU3fpHLkrHDxN5sY0fCge4G\u002F  
UwV7eu8AS+\u002F1ECSGuXZz2kcBwtqidTFFUiBMY9N4SvCt63awNC35ReKzKESNy0qSwSutYFFB  
5NECbyt6T9yBNnkIa8ZgoqYasL9SaIuEu04QX4AsRzKSRenVI4Rgi44iuK3S0R0yGTBAV\u002FOV  
96abFEpJk\u002FW3at6IR4zsOMPYWkzWHZopwMTeSY2cFaQl\u002FLaWgr\u002F0Ab3ThLeATbxf  
jjzb03V6xiBucc592jkWRaoa06mf7DEHdWjCVAZWOjoDFg3yIOXEpdRfLW4C2duYAwA1kihJ7MkIVe  
mmesDYClJ8H5omrOFH3PHewY5MYYdihXgW9L3mTXclbHNlr9iIDctmH0N38cp1spWCMDnDNRNSDDb  
dqmxF\u002F0G9qCLyEdF74uytRxldCtA1maLAGVgNgpHT054VVKKgoxFIp3xkNLs11TA1N4n6pb\u002F  
002F6UcvvTsfa0r6LB5SC5No\u002FyPicP+7kHx06092gnDYGdjT7HwP2kqdWhuVo8JQ1CbXns2t  
BJSuc8VBUk9pkPwvoLoW1XD1jaTyWtFWzFrSbiXA6svPrUcN+yCSDMeaNLVX5lyfGU1NzzbOnaV+d  
pC\u002F02Fm7MmwVFpRvLPVJMugn+2+lyQXVzKqOwoCs1MVnLqaLtgS3+KyKC9vVotC855+P7Y4jb79U  
x91kQan4xmC1IbsQ0ICsRDjmjYeXUh8FinO1QcxmpyWeM7IsdGAYMc8CMJGqMnvXZrsVUtRk8wYt  
Tx7vmCcZ+aRjo3IzLKGce4bcD1\u002F0FNKephXODD1c2+3tXdSRwQo2EeGduxuzHmGz2U00yLgiCrW  
sKrGlek5QEIn\u002F08byBBK1FocvYyOZchOXWEA+8mt3nif0p7TJws4iUTRam1BAIX3m4Z0HzcN6  
fAbqiRddLFhYgDOA5qwnqUXRzse5y+tHnSyFD11ds+iFaZL4ZTQWkm2LxM1YpvMdP4yz9keFFAHUey  
+Vb7dHGA48Mqe0xqN108RzglmwDf0m1P34n1XuIpGtPaY4jb6k3N1WQ1BIqZWbZ04WX67\u002F0X+  
1hTSOTKI0F19UEOhrsf\u002F0UHNBSx0aimZVikOLMKGitmHb74NNFEcoQ5WbjB1StAUIE\u002FvTL  
VgHyJDSrVsahnit3b5uxJjj5a54ze0JY1NKZSap+ds0MQ7XU1WQH5DmdCYCcJC\u002FHIx1Alvu0A  
ooi5DAsGtaVsdrx3HLGPlvrdziCtgj+eDT11cAB\u002F5uSoTtMnjg8GKndgv9UVcPQYOQ1YfnPwb  
thubefY95slmmrbZyuQgyFe1hySts19yYYnFrPng01htynNjyecDLg2eIIIfymWN+EIMdHgfYWrgYx9  
RPvg7TDGefc1x48kRdz1fIk1k4bfAdkWTHWUYkjRPjmT0xwuYeWtrpEAtTdaQDixoopnZqMVOBY  
\u002FL\u002F7\u002FmDoh\u002F50Po1nIdwqBB9z4RPF7\u002F02FzUdnk4Dt9scIx4k8N2b5  
1XjiPdrRKftAkNeaumhElDvCwnufS5r3Qdqcrj6R\u002FyBaHfz0RAKsu2REoiPykZVnxQ0AZB3p  
CJE8n+a92\u002F8RhGOM0Ke5SzAjJEB0FR0k19muDQS2IpNy21mBCConBpo4V5hoBKC4Sj60kIm  
qL\u002Ffzj2g189WuwbDGA1LGCOq0+JnZAdYzjgt5wMqGphQE1ZQaW2iO\u002F8X0W7e0tqE6y61  
ztUpYH72FSCsdduhji1dqh4cRQ7C1bR7Iyh1sJSRIBiprUSywbCh5Xms\u002F0i0ekrLJIFUVfCJB  
C6aPlvf2RjL+1VRT1tVJKN2UOM1IV64nNclm6hg\u002Fjcl3nAGQEF7dM7IVOm4nYYMwgrwb313hw  
nVR2A7sFsLi1anv1f+3txhyKnINz3UCW1UHoNSXT0UNVLKss98oBSY\u002F5Yps49d\u002F1Ivy+  
\u002F0SOOEUG+yqu6J6fw6fZh76+aml9nuQDKfTE9MK7CUntpdGPrh123uCc74JAQVGDhyfqClrHgk  
GSae9Q7XTO+MgVcgErz0Gsjm1KyUfTH3JeRvT2CJw0jtq+DEC3ONJs001g0TdLnnmCCpGoetCpzLD  
Wlink3U+vr3o5xP9EdDPViCeNk12m1je070Dewqmnd\u002FhKvH7RqXPJ6YHoBhMPbJT3CEIR+IrZ  
KGKY1G0XOAX0CTy10MnDLDu3mEkgrT14qiCuDStnV6ETHhbGSMiz8wTgZ7Dix+gwoS1VxSNR4jS2PX  
el+Evio15TskbIrhaUzQtdhaad45M3GfuzE1pzK2yaerDudmpmx37bKSbcntb+gC\u002FCbrIjQIH  
LplKsKsb1fRbd\u002FqDbY+2R1P\u002F0d4P3fq\u002F02FQaQam9zhFrpRRdIVqTh7ate\u002F1U  
3UiXvQ\u002FKnhmfUln\u002FauN9yUIxIpeh5bj\u002F0DMPYw9NG21J01sQIR2Hci88jV\u002F  
xd1FTKqm3TQMZ28o3a4E9MtN0nD3Dp4ed+0wv+R4A5wdu3BX4WYf+o719xFq6CU8M18tdYjkjGo8za  
v0+jLD56jkLxpV8I\u002FJTFZuEnRPvcc1eLz1vD2qXqKc+EgYcmVmpI\u002Fhj7o7m\u002F5\u002F  
002Fq+XOy1da2t8T2HeBhqJ1lkFJzqTzrWVkuLOYuCf8sdMG11kEH9BrhTZ2x7ZxnWCC47rzmoBPUR  
H0gY1DMDGLX+I\u002F0i526rb00yPChYm4gvaQnGa\u002F02Fd1yZxqegZ6wWj\u002F02FLzbh2z6E1ei  
IjIcTKKDvUHPodyalmq0FLpdaYwo9taz60k1WZe8VC+6d4FBw3vpBkGfWaG9NR3zkYm9gycKtF0ym  
TxvqXJdHs32ETYsgkqoqSkHeQI+hzm2JTGcpur7WE5GhjQ15fCTn6vuMmvXPTa9mc1\u002FZVSvb6  
L19ghPa4RunGuEVW1UEPQxM9CKk98kggqbHLzaq54cpNKhCCJePtHx613JC3iewOgtUn8rhk1M0mj2  
37VqfHyQ53nGSIWExE7\u002F02FgIz7CtYnytg3ULS7JABCAC7C9\u002F02FIjuQ\u002F02FnRMux9GFmpEZC  
OmPoj12A\u002F02FqbkPmgVfR\u002F02FKUqKGTXzA1UypNHB1hE1TQBDL+mR6QI+VA7gquOEIM1+YXF7Z  
0P63RgpVfQy20m5b0VDy0lnmesfbuLKT0QtfdF\u002F02Fx5EHZNeJC91JVo4jE7+W6hyhaWU7DUUus9  
KGy439S7f5x3y+WIHFChzQk\u002F02FHnGOCgujz36jKfktaQyo+4znyY+uHhwInJeryoz01d0Q6XBs  
2zT8IGgXfsTk1i2eXR30GyOTT1eTwK1HLucrurxalNj84mjQDNXABVaDdYk0sVBDwuaasVnYN6khe  
TVrRjK7aoRmxbkPA67HgaJLDv7F1F1x1UPJHvmuZ2jJlvrEngmY0IqkMrMMx8eW8WBgsnVx67QXbaHA  
6kskXGwXNNOMx5rfo0ASF\u002F02FGDjdMmHrx2uP9hZewvY\u002F02F1dVuJ8G89JzVg7T9K70oqym020  
CHjAnJXaZeeW4iv4gjXrt1iR6XQxJGUDhv5y0v1zktFp8SEpL+ETCY7aLBHgv7nz6MIRMASG1w3q  
5k18ajK\u002F02FWS087HX33dVmfst1gX5VXTSoqGenznBDrnNjp625EuAdHxhnQoIaems7g7f1Zmd  
jIrgjJFTITXBEeo27RYKaFmZJ\u002F02FmOxhAmk\u002F02FLekt7loHfAkrl2rwlitXXOJnlAtsBldHA  
VF85pgXthJMg2XAQ0ooOGiqRTUZ35wheFSSJiPcEV2qW+rroj8bxjOFF3Lqg1lR2R2nxnv6fhqGwvzN  
bIm1K\u002F02FUQO2D4y4jMoTzpo5nYEG0nLTAY2AINnR7PiW38LDtDDm\u002F02FCS5CPKJfaXv9ifx6  
K6DOwp5aI1D34w28\u002FhW59rcg\u002F7YDR1m03BY3RFT0XJ0ZTP5qD1QqeLg698uNbTids+1  
J1zaMEJrJ4JQrtr+gyWZCPdqrnYqD+ikBeImJoksyrAGDK2MsankNdApAard2R13E8YrNg6DJigh9

8EC0KQhmIDQ4QpMwPDK\u002FVIL2VXgfc29iL9ih4+ADTHZ+kiN\u002FjgF71imAuJ6qUn0H0NyfrKPyaEYrcg\u002F5JgHbqxQ1jkdotuW2zJLadRouPa\u002FecZUS7njEZURQJGIBmiyRpIH3FK0S7GcAqYVJE1+L7U1\u002Fa3ULzmCbDnC50w7TR1o0y6dhI5ReulQwlOGnxkwOHjj4\u002F1bV77NOJp2g+ZPwCHeAdzBBBT8m1gbAgbmjAeeSGFoUeq8UsY3b6eL+20ibWIqlpUpXiaoWIv\u002FwsV8Z9MjbldQ6YAAVKSemSsObdUCWmGRNmj\u002FRccjUZ4wdMdTF7IHrlL2ffYM1vggdgaW1FiW8TAt625ozSI\u002FdFeGcGe7D47Utte3kSk\u002FHw3nRr66Td7KD2smUMtNBoKpoyzXfdNNgThEcQa9vR+EyVPBxOvY\u002Fhjq19pm\u002F\u002Fef6IpSw7aUp8h8PAyATDt30+NiWnWT4XJmlw3ugmyHb2JBqsedEZaDpaMi1bz2mUnv6Yjtjue+Ny5ylSi9aPSGGNDIKIviSvt\u002FE2Pnk6WOsOxu2+kR7DbA46ugptRt0l4z1RZ2+PLHdGViRdCBiP01SXQ6AgDQy75sgz9a2fHmnatuXB1l1u8cwoAOgVTaq7Zw6HoPOgEGgKZYZYGJdhfyf\u002FzFFctalsCGLL1lbNDNGBbYp12uuxC3gcqApiPjOADVzq11DTXNm45rk1Vs9zxqh47Sj07tIAZB5q79tb59V\u002Fh5iSDEQvKajiGWQ5kPU8J2AFZdbnf594p\u002Ffff3Fc0N29vLn12WHg3W\u002F7FBXuV\u002Frc9TDaggczZs+rdf7MLJ3l2TQ\u002F6i+XXYJHv6YfJ+IsXat+taq2y+wRMxSTkpuBgXcWe7Sqs0hY4b0d2rfQSOQRy4px8swRHuQnX050fb9mz3N5SPqnQAWft6756zb0Hg07CxRBh6r1CtfE7efQtOgWrfaXXA5NqRDmQt14CHmfqWN08q2skdYMiv+Xycapxpz5Y4kpk8hGPcusuctQdBcXuite9SLBNhywC+t4D6Xg8cAQ8GMjJpLsny09dE\u002FCCwTp5\u002F02F1aNyVRxmY0eccAkzi6yua8II12t\u002F1hYqYCSVME9Y3Ez7u7d8NmktTxOD0eNpV4Z3osPc+qZ0n1+2tkpQtfTda3jC+cZAXTXXEa7BguC\u002FYDLB6W1NmQLCbOd50kFx06XXNGJ49++P37MtBKiz4L93sWIaaMGp\u002Fwrg7ecOyxYy0Y4ShTbz3njCR+aQ1h5vK5eBI6aVQuu9CL73pJ7JXZ9EuyMds2bBJfhPValsoYzTPjRA5yKudca7BBPM68PiWCLi1nUn19j9Yi3Dnn8GRAYzYNPPEtbNO2Uo6RMeVpSOV\u002FwRuWVY9JTCXZmLifK8Wc70g1KJ1AQthK9GevjPRAOV17ABqHv+tEwSMWPoprQLANMIdZNVo+S\u002F0pZOKjwKYV+PW1v77tuR09MoWp2dXqoG6JU9f1l1cDSndyk2JoKMvxbyilqkzhKfxldHDm34P1QmfSAHCjS5rPzEOr836yTraLuOrcQ5nB+zpo4RALt6\u002F0NT08N6gbA+hSwhJilNQq1Dv56HeT4kHiRmQaatw87bPufkbPcu\u002FbWAfkKyr8pxM853Hu71u6jMhDCH\u002F+J6MCGzxLb6pT88DXuPYEOXor90sy7M7h5ydmWd9i+ulDuwZGFqLUSLG5X8yzq4mzpfy4AaDOxri0NwghE6GFhV1uDOPIlaVu05ysUSBQVF8Hm+wVTL1qOyw4F440pYZOKx8mCd7qUA7QVOex0tVKj0MyicDQqwz9K8n6cjEWmmsm\u002Fftx6TMkKE5IN9YBITBebZ3OenxK+uVymJdNpxzxN3mmPKrpaaTGWNBn30fIujBRyOsBUumhH0nUy0NfdkTjw3Kr0sGoc6EU0bH8wsbSfkwrjPI8cErNwlu+sAWhIvzDFX3FvVqz1YzrmpwrafLjU63c3PiDLYasgkBbbmm6UySoyqbj3qxCwDXkZDtKbd6pDnqWlpSIID4q85ABd1Pn4gCnc8zAtVoTc1cq1pIR2QsyfjE+EtdWhapSBJ\u002FGOpafhOHaee070FYxcnj3CAmzygzPirtrQHKEY2HIh5Rt1+w5Qqv6YPwz7X7Z8WVZ3kcjNd7jFgfc5FGwu5ioUHBtRH1w4pKVq3vjuxEHyu7MkhG7XgV6IusXWadKC3n0N08hbZe1RHc6o3pcLVvFhzUdiWL\u002FhkcYxJcv3u\u002Fd2CSU6VSDmokDpiCoq8v\u002FX5ok1LP2y2Tsb0Vhucb\u002FxWtA7N9NODXL7gva8N1uUbCgFqHJsxAhqAlQVxbH8RBUNrxVTdveWR4ZF2iWSUJWr2MKma+bFzPKACBEK4Dwd9+E6nVSZwi2m1iRD+4Bzz+vcjDX43MlcboG2yD3kDccEtBQ6IPo\u002FQQTMY6f3bdnDsb08PzBNngp0c6G7UFzryWt70Gos5+Lykuahuah03gvNHsvN7S5YL839651FsdBc2H6rbz4JtcwzROc41We91Yr81TqzfzffELVWw2z+\u002Fjtd6s3jHepp+p5YaFDMGlutjj01BFK1yvvEn\u002FqzkzTYdvuG55xyS\u002FjGNLCEq51ICvfEvz1HoKkF8pJw70fpncGype6LMA1v1i6iNhG0t+TiLak0YYvxitJmyR5ATrSz2mpE1XW8A0Q\u002F3zm17MzH0+eV3cHmMDa6iCWSHcy+CP4FrCDlaw8H11o9nH1i5d6WGLzyzJxexRtP7Oo78a0eXvPZ37KsV2hNAwTmymNpfpmZpBd9DPs1CT4bGuPZPDoHipd1+te6TIAcREim5jZmdaIR3xI2BSQolraPHNMgIVst2TQu+RGuHpvzNMX0ujgX\u002FLzGu1518M7vE9qQnueZayoGA9HimfzVptpmfx2iGhB9a+qnCal+Szem4mhSjf+apqNDTe7Bsqm7mPwcxlodr4HwdwD9EGEfipciuUGmegAaeGszykqmZBF\u002F02FN3Toi2Ejt6ucXerY\u002Fh2wmSnThJ7V1RSIq11HZXGOLByuPALX1pyPRzrsxv01F96h3xNCInRAqR4orle1MGSrBPdaeUsWRUpM7IVdcGkMfPry6DC9Vw3WUyHd15mE0HmaLReCrkCU2TXCZR9EVeriHw+xrv58Kbar+fM9cRkpknabQrX7Lo0QIKz7uu6BEZSIy\u002FhNvKNx5LrLsBOHCc4vZz3iWjOH4Ok8m\u002FJ6Why3HJD1JMxqWWZC4oyOwaam9QGBofH3jP4gFhPMEVtihC39I5rTOojW6P6qOhVMRJH7+arOz7MoBQDQKdVf4XI\_LmW9A+oE8PTLH36LQszgseb59a1u6joLI3xdCEewWOpWEolTBhkttdcCYvyqibi6gggB2XB5yJftjoaG6r2UH3bfdPFthEuQ9V0d1FHOzdu8R6HLXQZ+FTCuJwzsL0angb9on807EFq4Wb2J2QRZ3atZ\u002FjIro9o8661z411i1LeXwEoxy7FSIZzu4gDmOfvzoxUnIxMk8Bp0LCLUPNDyePdz3psmwQROGwyv\u002F21+GXoy8C4QaaIwfXWDDnmhffsESpYKYdBvSk5yYxxVbEEVrd2tF6hAZXCaelkDRPmZumHgDjxCs1aIg63tQ5DctivqAeRHJCmBorc15NLk4ci8TNovyzmpcPxpJyc4UCBzRFd0VdGedmI8BeJArtncphUd4nPxtrey5162Uqjy0YBbjTbzzpWUsDUH25ONJw9EpPpkD5bCe9G2up8hBhCctWxt+JxxtqRMhmZXbFB12Nu18Hfs7k1b6jCDKCQTHpl8r\u002F1YjxkdRaUz0ckwPo0+dR1ClavbPT7exCmU13vN9Kp9HYtxYXJp8h0eBSWMEekGin41uavZj+z\u002FK\u002Ff3mT051dukrRf2Wnkte6s5R0NeB+g4UKonsPn++kTk4MLJLoe+8FZR9G6HJKRymQKUiPjagyw28XEmviKoxZwpzNTKZbnTojzKq+L1gNU3ta90iRinPB4p1YWNUEyGjz88B9+\u002FwQ1LAmFTD8BAZMnv1QzbwhMK7Gac13P2KY77022k6fJASbnK5NxGoQev\u002FC9X4YFvEdjt+XrMTVHDS0nzJRD001yMERbx1MHVbj+KluQ2+Sal+sxrdqI6SAxpnx0Vq+pmu7xrcEWQNAZCyx7eRRbz1zsW40opfKPXj5Oy00\u002Fsup1bN7e7LtxnVJ29KH0NcsxzpxZbi4FOtCsXGX4mj2iAQTPrVeTvS1zscsZqjJrMLpt91P\u002FKZS1bMO89CURlh7t6AGgZo3Xys4plKr560ezc1MPPxsWD8ya6E6\u002F1sxe6jg9uv7iZsoMeDJWiqiM8Hlqmqz2qx+626OrSy0ARWLnfAamO4JP9g8xhoTxvBym8Uzb6u\u002FnSOSU1QnWrDvhxqQTZCRGRBOS4n7k1r9jBD3H1zj3uk

tVkJAniE3cKpk1ynr\u0002FYvBhZjxk6tYSCyX0Pw+nv5MdGi47fN1kUtKDE3PL6I7mpvPYmU9OisXC  
 u6iHxObtWtNL3IqR6DuL7GQyhu2Eqtt3Wu1WGY9v+eKQ0h0zf\u0002FvFCUrBLsp2R83k40tXTMZY  
 ra5ZIUmJQbZ68aE31J6CviEfLduQPEDhA38V6nhKHk2E8CrkUgp653jL3Ei+uobf3+2af+WUpF1BD  
 iiV3J6jG8anw0oSt0SHNCf8+ust8Lk2ame647ekoKxYsvMdj2xHrSioQe7L5n38iCU0EgBx24ny\u0  
 02F1ZejwKNfxdGpAFjBewbNasN6+vq7jgTjdPvqNkimi9GrkaTcx17Nrp49jPxuvPlYQsn1HAv1w\u  
 002F9ZItZoicCpRu8PbrBYoiIs72fTcGeg8z+19mDBMeZuh\u0002FpAjqsXMRIC4A010r78WrNJ2tA  
 A+XECpHbgJiKn0IhVYowkySF1xj75Z7B5DrZZXqATj4gQoTkassDkzStuQmFATLD\u0002Foal6LfU9  
 yMFdudOL7CIJuTXro6MEqLc1MDp0sdbisjihJK11bOueznekfQQUKUHunG25df63oz0wk0ty5nNH  
 YOM0X2qM4NUAYB+8x0XRGxjfjoS0Q0djfwgvTr8BBsSurpurD8VLYdBiTHu7lP\u0002FaLMpHdNipdg  
 t9DbIKTYhRBKrIscy9nlsxhnBTjqw1p6asYJyuA9ndKLsHD5ertPoClxBQwgbEHE\u0002FECFXYnMb  
 7kybHGJ6dD1fPMsy2Hablzz8630EBjJxK1W+BcUxgpBD1KKs5MFjs84+Njo6HxonRZY41QR8ihqRo3  
 hOuheuyNd7UJa3NvI9trWN4YmVi9L\u0002FN02OnAvQ\u0002FQY2AZChFpust\u0002F9Uwhkyt4Hj  
 L2ktxKcUcvj7OKfdGmzp2TzYY4aSjAgPVSHXjj21F8177XNEmxZkXc1A\u0002FzeOPzb\u0002FZ1Lk  
 TCMiNvc521Mo5SDstdqRElsT6umAjEH\u0002F2ciXPSSuYWrHI48Yogyqyhsj7\u0002FrtbSRwoTL7M  
 s4FITlRp7VmTW21ev6VwL\u0002FrXHWznYaY4dwTqP6Mhof0MXIqlQq479WyFvOhjhtGLnbGn+5nwN  
 FxlwRDy+GoTQ663sErYdsuxQQnNH4sIEhUhdji2T38RGUCXc7zs\u0002FELont3juwcnmEwOcQ3Y4Y  
 KiqiQ4zuAWVRyq5bsYMyOFy3w+4cv7KBypJgNfkWQiE5kAEmuieINewzbvoxyASrJj3D2VsnEBWO+P4  
 h3TycnGPnpvcBx+1j3sQe9j1dWgA616RpUqWtG35fQXwFM6\u0002FdEwKJTYnV0MK+a1lybYn5WP+f  
 f8XSBBXzbL7L8gqqyxcrI\u0002FO\u0002FxL45tvv0OeeRelXDGPvCDrjkWk68SiNygrfTU6sHGXd  
 XEWpmc9ja8qhJKh18VXCW5nA7n9KmutcsIqMDZy9R1KBHLg1KC7aNLD1REzz4tjXVoh6WpDRNvn7EP  
 hSsUFMs51YJYNt\u0002FtMu2mb64F\u0002Fiiy8TrunUcDdvaks0OC9\u0002Fxq10hp9kQ5YqEmls+  
 nWi9JpMjw1L1PN1s3f7AS8MieCvHVYXj0YGalByF5y0b7FqCgt3eWmgdzo2LcBCaKcIsOz3P2oGgNF  
 fFpL+RH1SS9WbKyPJE514p5qvy31ats0jJguk9dmf96aXvIorFweB99o+x8RzrhwwqZ04Q9rT2I3UB  
 \u0002FZvMRu+JoJY1PsIIInDWsKskn0Rbfvp2101mmV82huXPQn2YgQSUEDh6ne4Wl7JNm3JL48ElF  
 GLoCywV9qLuFgevvbtb0jLtmeZJuhLnHeWmnJrKS1YEGedktInsFEueavHxtNLYieJ9ATxa7LldaKM  
 doGp+1HXYGRBCwvS1ulhCL1I\u0002FFMFosqZvq2BaF52DHe2JFAhuj2ty1I1CII\u0002FNXLxm+H  
 2eUwumc6Pg27RwQhEsbD0piC1sV\u0002FaJr9gHmZDQddhPADFCGRkCQ6zIjAfWSZR0NpKap7IObNI  
 S2gZP\u0002FguST00hLhsqFg7LD01VrlzEf4baxIqV\u0002FXBXW6K1tBVCgGcI1sg1JWN5sIbBGcw  
 tC1z6qTb\u0002FYttEN+5xokJb1GKD5z2V\u0002FiiFWz9QmE4egUu2CCXFkqgjxbU2Bw9M0d5nXE  
 \u0002FkdhAt5ftqpZ1QLN8B0su\u0002FFeSXc011sGmJ8awNom44Y9J5joQ+vgJ0zS0BBDarJvtxX0  
 jhOCTxzT81z74S9UBJTD+9V50EDXiwlF3m4j7r\u0002FjLxG0X0ci\u0002FFqvLJRhGpN\u0002F1aJ  
 9XIPJm3OsqMHH7xrsAG5e0629zneaixAtBPmxXEk3HO0L2zqVLtoEGWOALa48ZhtDL4D09YUsieJUM  
 ilkg9H5ZzwaivoARTP4rP8LEbhtu+BE\u0002FetSfPSMqpI\u0002FEG1vD9gULRZIxGH+c9SkHET03  
 91+PuBgoATTaf1Gw2o4fENO3ckcQE\u0002Fxna4e80q9sihb3IYgdxe1V00vY\u0002F9czqAiYNRHO  
 0fMEqjmOSuzzYU1JeQ6d2SWQH6wqMK8xBpQ3Y0AgHaSaNtHD9+qFJRALSGCCurfzmkQLZguq4YKX4N  
 jqCMnrE8HjPeqPuT7ipOzdLQoVsw3TN+8bC0Qi2STD05Dd7MXC10bgWN7jaEghRFhwXeEm1hbCbsNd  
 OTIZpaxSEKx+EmOqkbP8qiqjyjjsOd4X9\u0002FLz0B3Y6R76t65ULfNUSq2DA819D99WxlxSvA8v5  
 QgjatxPsBXC7BdoctyDJwkBYt0JUNfw14GvPszJvzLTviy2gDS03ziw0Lla009M3sJ\u0002FgQK3eB  
 WcFoP6v+ERXNg+eANxr7uaUNQnqvVuH0W8L9Dea4Eq9WsF68Sgs5ax6gP\u0002F2HgqzJ1UJZNoEuj  
 yBFbfx44R4DM7hI+WTYI1gv5KnB5N10uGpYoaX52j\u0002Ftcg+eRqgCRiUGOxiGqr3MUHFZchHBTI  
 O8RO4gc8zK\u0002FbcnHMqa011+qcEYiyucHRevvgTPSt1s5fJXFUnrqcAzu7UK8tKgzygXktAWAFs  
 kf2EqtBnaoIWOzEt1KTEIOGADp1xB6N7nYtq0Y6o+31D5Im2ENJM05RuooFrnfGC\u0002F4J6YDR6  
 s1S+UM91AGz0Jin0puAvNv3rif3axbEYp7+FBIyUKB9y+ZUbeO3xN0Sff+EjrewDb2bp7vcyw28  
 gzt\u0002FmTtphf1Z1ts3BrZCIs4iPFhkbM9QqpLA+WINeySu93IdGv1W5sMBune\u0002FrrVaQ8Qw  
 eCsCG7VwfzuoZ7\u0002FXfe28nkicnkWR6crKUY7jpJdJDldBrNplXuvC1oOkQiHzIs51FoQQXC3Y  
 nF70xwBvyLWQzE6bBOPVVFS9HRcxpGunqbdnhT6vd4RqrC\u0002FwG0pDxcmegA8CKSuJxJAustKns  
 m4OhQ0XaKwIUFBsGJE+sC4BdGbMH2\u0002FIkxjcJqZ5HUTf7szG5qzIPHJOEawf6UikOfnli3\u00  
 02FVqk696hGBe5K52MDXBK\u0002F98ET3dFvnt1sLrAZHi4hGquUL1ozHSWeogxrNknx5XcfUTBevx  
 +Qox6Sb1nHZMbVWnRhRr6KpEzYmuWZvxFrmSh+osqIc\u0002Fn+jIXQ7C1ixL401Toe59IKR8Hp7D8  
 wWEB3GpPJnI+91bCuCP7T03+Cxp+amCFQQoqshF01WkOiwOMT7g7\u0002Fsf3IBkhxgfjdYMVih67  
 sljqqI8+UcAm67XdFM7SRqaJbzkd0Wqq5Wjh+sp9oGBuVE5MRY6nvfQV1UeC16f4qzR76c\u0002Fsq  
 XrfIIiaSjJ1LZ\u0002F2frHJ15oTw\u0002FTk5mmryk1qzQpJSV37ztvSeYx6GA7Wcx8uXPOMiA7KUD  
 zvoSa0ngf0GvCNhZeRHj1NTdzKhZp0zd0qfgdalw3HUFvquRvN0TcxtNL2ndk0t71Lx\u0002F8vb3  
 TosenJf\u0002FZfNzidp1TcnMGiGZ8Brp03trXh8kWa2fmb7S2LHLbAmCoBuvvzEtTztpqrDwchY0e  
 VFXhabFi3C15Fbj55WK9yBq1PT0ff3onL3gRGuHIjxhmb8G1DDX0VVP660JGw0KtBPXKL7WrgEgjzJ  
 WVdsXxuIa8WFPTStRows\u0002FxFPM6NL\u0002FqCM3UgUMxBfPvaLnbfXqQTlw12iE2hpe\u0002Fxx  
 JwF2hGsqMd2ITQnTSJg7SkQWsyB6gkiDGSEUNMQL+Adz9\u0002Fbw5pz14bcJH7c31dUBAwYLq0Wqa  
 Fkk96AY3gSIJP1DLn9H1oEFmpYuRNHwJjcw1ItAAK7bp0Sgou0TkSoxVcJfeV0160X6vMyQB\u0002F  
 a5deOFCz+Ur6UQAgr6WrtfhYF3JrbDHJNEGcsO2aT4FqayNpMf3txM1sWFcsQT1pOp3RPzkwyw7Hbt  
 ivsuIQ1irc+g92ng90ctL6q4eBghrEjn0n0IdkmaFRPhVRRj0sNAvedgDWj2dzocZGQ1vJSLts1DA2

o0SYKBTl3xs7+\u002Fe75zdeuiGbNYgD9pFL8k0UtRYmsuoTkep5H4+5I52Sjemd\u002FhnPMzfv  
dKR0gqHezXY6EE1At0N8B4utg3Wj1HMZqbuKa1jydk\u002FkojG11d1nV6q5yQXWGq15qcR+ibtHX  
FUFFFkt311rmVCpi75TongpVRHs1uFbJytHb1\u002FwN61R63N+pwyVcwU3CznzfZwNUYPrIG2Hd  
uUmXh3rg4f9d1L1BNS6mtw9voWazxuWfNMALLqWBAWeHHSqSnK\u002F0emGSD4aqqXL4TUfvcIY1  
ntSVz91xw3FEvntObHcougFAyJxt36wwQ6kuMvDdKkArmDUxdSqbhbWKCNCxszsFhAE2qnAnlJrmSM  
4rzEXF4+zh\u002FkhdKTuvcdkvUsJxeFc6PVmw+IPY4sZQo6fzbS5n0zfSbCEk\u002FKanMYpp3  
1iM1\u002Fv5wrih4kPxm9amXOSUF7uMMR2SLzxI1N+6RXD10GW9whsPKVUyMLGk9kyxLKV0Xx26a  
7c0JIAdyS+yuLjn1Lze87h77z0qM3Q1k5f9JDEtfDqFe68pOE8JtuXCQEke2c14IZVGxfztVshPKCX  
H8JoOZQxwd1M4evhobUOemKFJxiHbwQKj7ebqBBGhfCK40ojx23BbYVXChztQDd5Cj\u002FdnfI+8  
TZ\u002FJVWjIcp5rYwmN6Ggf6U40MWZIR4OHqyfyhc3E5nVz4jEzuZd9WMG90NRgciU5QDHwgGYo  
aOx2FPLEvR1QvdjDaeoiFqKA31d\u002F8+P6KGzYYXmRiXFSc6tjhDDcbkIOnCgtuijDVQVopR9cr  
xbqhFhaoyK1MTJDza8GL+SWh4Xus8+j8nb3XcbUFt3pC+iSqJIYgh3Jh\u002FSFUQ9tBcNF016Ki  
rYN2TrLly1gt7oR+zUoV7bqK3FQ01gR5yzJ6Ibw3nZCjeg1nW\u002F11kL+ran2SYrIrHxIR3eCh  
y8oubDQbTdCuvwLrb1RZAEUJ25v3yS8f0t1+yiluYZQXhddpR41U05FoQholenj5XFufaq5xvRcrYZ  
5C1\u002F5i7gpnuM6bhOvJeMOVivig8dXQ8FjvAV0FA+KdqCA3WIscrTDlw5RjmioUXi\u002FgUS  
dWbUya4vmpDH6iY9s8Bq6K61dUoOR6d+HCFThSURrUayQCFKDwGO34LAptADOYc0k8mjjjFidxCq\uu  
002FwmP2yzivy6Xmc1fhIsr3KUiLdkgeRWZIkOOY4jvnTovbqCQ5GytYui47Uf+4TFNwhtJGdWM0Rx  
qHQjpitrkJ0sadkj1lx765U4r6bltHbPYiDQEeu5\u002F0Chx6Pjox72NK5vWCneTHeRha2zSH3  
kVAcJ0aFukurHy5shqH\u002FuEZQP3uyx1uMpwXTFuqwqsJBGNDK2GbnP1Hc\u002FRol3zboUWGV  
PxvvshLoOo321XOh3GTnGt\u002F3waib4d9weUrdzTa2EX4xAdgVQi0+yUhiOPLqoJqJg9\u002F7  
NQZHgaWzrwIlynzOPTPh\u002FX+nbh5DUo6oEmThPnzd0mgmZHCbsd4Dqy6ZkE9KBMSX4NUDSOEv  
nf7EPzt5PWV1HSKzJLjOffUunOvcX81mk1bt5lyNHsrc70\u002FgazazN7kdtRjz9tCfeK3cp+Sxy  
R\u002Fpzo5PuKE22wQj326uyoR9fL2Vw00wwpFyFTdXoLe9DohWY1cRk18wDaZJGo8LqXDn0biGbm  
hy\u002F7csmQjdV01A5CQzp0tff+xa508ezF2temIf114pyUHRu8Va1yyBbpEqp9X1EnBjUnMRGAe  
FtQjDuRntfzaAuNlfKoEYcyxW9vnM96PZE9CbMhx1VbLUDfLTuyI9bxuQpONSHKtRpQo5z9F+5JaIW  
it2Mvtz2HCvx71lpTkes2zyUNukaKK1ZcGwVYuObK16NYN7wnFOG0Lc2g8e18xJTYgaQN3UPTvEeXn  
AJg5E1R7xARZo\u002FKeb06LV1fj\u002Fylfc07+zaLrev6cy8+zQjRpznzotefzsfs2QVsQSDqq  
7hc6NRR3kENZC\u002FFmIYARYQUovrC3KmfPQfnmdBgeaFZLAu4ZAvC8omkVEMaqHVJxKy1oYekbu  
zg0SRpqmJ8Ospej6cahQ5GaKLJEPADw8SrXjA\u002Fhx9Mxh+zFqpAywo2Yai2imjFX96Pu5DMg0  
hTP8B7E+uHp1AQ+AS0guRx72HUPjWo8pcVy2Wh9cLrRvopE+HpoHL1eIrGMDGc38HpyPj5ik1F0ZDP  
VgWG8Lun2RqvSwCquFbaQpzEG4ru6BRC1Isr21Thb3KEWbx4Qz9AGxxfytofCuKynvT1TgBeGGU9E+  
iCARgaNnYmm3AVZ7rUzQ2mGiJF9qhg\u002FjQIOBkx+QuvUmDnq9AaBcorNcc6HO5Db1pkvyJMCj  
nj55chagZ3KENBK4Docf9LDRMP7a67dfp6yVRchZTDgsk\u002Ff6XIV\u002Fw2J0p0CCArqM1E+1  
BfqFPd9Zd11+ZNS4JZErRohKjgvF9QEAPX+ka4JitPYUbqzJFvlroVCT4jWw+xhJNgZXhdOASHAtbh  
MgAbXZIexlZdJx2hnerSIEpWdjwCNZI+JE0D013k8NF+7QSZL+iqPf3j2AYtnD7M+61gvhr4MnH+k  
JRmAij9Rd3C1NIW+5\u002FSlkahGnsg20WvvksQXu4ZDMxsut34p8ftnxb1z1vC0hChq12EuDSCCM  
sjSMAbkSmixs31LiE0ShngSzkIttry4JGUv8b+juQ0BwovveggTwHjoqhy4NIXig\u002FJEpX+xEQ  
VHGtcqyJxqZJ+v6A4awkBBKwW103sVYfnX0qU9FMapymYe5m2ZTb9pK2ONTbAxxypaRcg8kk3kgn1  
L6\u002FQDuBBMrRqjhNxalE07rXvvUNwif24Hs6Gdu8b79mnVE4\u002FUampH4ftYgd5Quq1BrmF  
nCX7n6B39CYddQZwraw0CEUrUClnilpcXpb\u002FZMtZ9VscJJ+m1IHjz6fHKEKbNQa1W4XDCrI2Q  
\u002FNF4M4eByjWe62QVKR66k1dKsB2w92fxh\u002FuxrRq4vge2BvzPzzBGEedM7pTkviIWKOP07j  
f30r6g5IkGUC7en2Tx6i5yUxCjJFc6jQpIQuFiYmkEstR9ysb\u002FBEUj8uLOTdDgh5EIunUAvKp  
zyEyRZTzxXQRfwUm4tAheYa9AdVVbWL7XcxEQiWrsh4ioYcQALb003D\u002F8mzevInRGAcLHAMWU  
VuHYi68YATQOHDXK01ktpUeoGngbSLCE2zg4sfkPnH4LONw2XrnwzrGiiRVtmvIJiWjvMLH09aUP  
m4mUbsXzmHXGinB95Lr3REjPILEwWNbfGMZg95JjXzVhQyEPS07++UX8X6i3iTGqDs36\u002FMaUP  
wNspt\u002FyETywtBh9ccy8fcEs0vyxaBO+Xd1+TYiY8qE4z8VCT7f72wMEA8JHqPTE\u002Fqfe  
\u002FJ51aSCNR3XOpdL42ZsmHfaFeWZRL7liwmtTCy8\u002FCnUPbfS+0z99uS1XPh4huX7yxSv  
y1p3igapj4mG9Z7Z6w9axE2K5dInw68ykiYzrPSnwEwNGLeSFGXGQ13jcnmNbdaXAnckUG1LrvsWv  
zNyMu6hLn1z133whHj8zaqrJ3BNEgrTFw2fq+Tkt+1Vq4XmWW2VG8v5pzjJ9VCQ6as8h74Aws3z  
9C1WsczggF76PcYVF782h4BThNAPgZ50mj5V3ifuaVGQMq4dMDPQmINwA3FyN97h9rXg6wmegwrb+p  
1XYyWLFvt\u002Fr5\u002FO\u002FkplnfFujscieyQAKANDdYdXvXy8Ac5ptfsPIrky\u002FxJW  
YZXBzrC1vasTPGdg00KkolbbOWDTkRVDvBZ9z08sNmMmpH9Sd1GVq4cjofYf4oNxAJJWzNWbxz\u00  
02FQiynjbcTLQifzgA38auEcdTx8heKE+crgcMU2GNDFLYU39wuTfpv9Cx24Mzu6981UZOZJMVGbx  
AayGISoIt3IarcAz+dWqgwhdThhxjky03LaHspVha9duF0max70Vhr+eX8Z71TOZNIIk6xuhGxELZS  
FFMHT0Zp0jXW2+lite\u002FGRG2dGp68511CBssAOE2rbv1moxuSnrl3EKOjqTNvWQ2CCpQHFY5I+i  
r\u002Fj3UGkhElxYd+0fAn4ne6tNlpXvY6TDGzP\u002Fk6tYZWtagTJ0AOcG6qx03Lq2xfmp2iPe  
tZLwt\u002FfrHqdnEY6GSGmDkfufC3vqIC2pZbnMADA6g8estTWQl1cwpey7kniuvrIkQsokt1BDrj  
Ekv0+dhAvMp5Q5fZ9wDqc631hd1pEo1qq+jYQ28YAyONkLkJ\u002Fkqk539TduOlfyHqs6A6E9K  
hS4ggXuc8eaaeaZebkopbuAJV1KF\u002FmssC0OMGF4ymq5wQvM143m8S3LfaEwaTvtSecyBHRrXT  
XzyTRbFOmf7hsgwn7y5YivezqvPpAurftqM1ulkHu3P51+EklJhnrfIuOYbjMnE56wXc3qTqDfZo

\u002FkTQqOkdxFw5L8aMQiZF6TjAFpH+NR6FD84I80uoHskl+HSYgQVTK7SEZwc6aH1FuNkeTiB1N  
 4IBAfJJpQ3AAkQyBAeTutAHFwf1BpmsH815wsHviM5vn iMY7DghBaWhP0oxmfysouEdneWSjydYLht  
 Id9Ux4A1UYYEtkK6\u002F0pYnF715GAQZ6WIOYZ6Rwn6Rkaz4LFaj2S9CCBM+cYGG7TE98\u002FX  
 iKSQWcE3DJpoe\u002FM+OK145zNbN\u002FYI8CDbtEPgNEJGLibqIgj\u002FnIe5RLCHEusscF2  
 4j4yGin4U9mAh4EshvthG1LqUIPMWXEGdo5w+aL1TTUTYE2zeMie8TrcrchZSYoKqOQ1\u002FnP  
 w2nXFbg7jJ3gi1JDkaykkLv\u002FcGfb38HfXehk13CoVRPjMzWJhu0n2V6\u002FgmnxsHNBg9E  
 86ANuvJY+A7vwx8vfMezb2NE1LA1k2e0DS05dY01uWtHA58+yV3fz9A\u002FRja0hpZtX1Wj1JBS  
 MnnUcZRE1xia8gRPiwsFKfs00MWxEHoFYLpDzftDH0Ht+Lcn1jfxHxNVEgaydWSOthPnjA1uBJLjP4  
 QfcY7nDQ6r8yVvjg9j6mEZM2LEGPLio+ypDJwoT3I8++kUJGIJE9Cym5Z+Txjb8rsD6JqcZHkm6U1  
 \u002FkV3MsQVPH4p8Qzo0mzBzRcWVurV\u002FoZAiia0fg91hnTFDALHUEL1\u002FryWzwdMcx  
 V3eGJRwiZoBR1eRUupqBHgz4qp9r6YnHfU9xFnn6T8+nsrr7wcV2qFqvNiK30\u002FcQKhMqRqow  
 e9sFhFFwefDWA\u002Frte+dCv5ApSRTQvkqFc1mH14S+AezB9oImSd06KE\u002Fww+kpx51MQX9  
 TWv1ohhueQ+ZV0MQCmvCw3nOfu5dAg9KvUruAawUETwnJxLgrEl1Syd\u002FnjWIA12pPPFphJK6j  
 TYcu+8bQJcE+WHppS9w1KGBkDGhC1bb6byVcM7Jk+Dm1KrUbdYphWLThoAmpS3ooCzdzUx3fGyd2J  
 fbjgxfy6YDKGmtVZZKbiZ80wX+Hmw2T26UuDGjDD+X9\u002FgzbErLj5mQtzApW0159jf+SZ7p5p  
 NqpdAmOtgfUtbBy+\u002FbAV\u002Fqmlc10Y5D2caRgolsi13YQJpzHi0H9NR8LCySu46NxhHpt  
 hk3Xg57tckrAAjFaPKIwt6Y7k3Nizj+Rjgfn82frSBrN7M7Yca4u600YWXb8XAu0Pr4bBHZoA7s7D  
 \u002Fhoi9ROMyNzeulWL78omiTPFYTQRdVyJOLxeVZkuo2cHKbolp1ijeownPZCNBX2T55QJBrkcf  
 rITN+QrqaHzrkMLeACQtOU1WjHlmGDffKFeEzoU4NUkC6s8vjcXwDsvZ0jdjFijUtusWewqlkHeo0P  
 VF0JXDyl28mfdeS9wgwWrzYDE94Z\u002F1CYi1Zvyak1Tr2Ji5cV\u002FpHex+jkMHxrzHweeUy  
 fCJCp1XwuAuHfo43cxDeVn8CWo3bbdc4d6710G\u002FmgDiXcImuNRbCUTPj4P5wArd4hwtQP8j  
 9YfxUL9xNwyMkLR4oUKzyFKvFNBjqvuW09JF7JHUDp78XE+xcratacb2co6bE9P\u002Fx+kpitX  
 Gm\u002F6S29QYDyXyPMOAcceQYWKHuc19zaKed8Q6yS6GCKTOG3rKpLenKf88uyCImpmhbcG9nBq  
 yQDpnS0PVjLDPKLyt9QBaqge0+kFY14u8oY26jkhe6tRbCshrnVSINGON9KuFcpYzOX0Uep2nko4au  
 gZv4XjxfJ86xh4PVHc86mtYMXOpj2B8hjJnBu0Vu07w2CmWfyNCwdGgNT+Vp7Dv2+LuYVclsUP\u00  
 2FnuDczdA0B7B9rDVparsUS1iwdwOxg4jkwX6ElzUyIdcR\u002FdNQXLXjsNwCpxu17fxph\u002F  
 K+oqT0YLRZe6RxUlVVP7N2n7+yIWt+NcbG8x13SLjY3Uc9G3ldtOSD+FYjm+w3KvCuf5HERAMjR7sh  
 ed\u002Fcj+999kt26eq04T8gv8rlz+\u002Fc6SrGg+LDyXXG36ws\u002F5HDQDAcle+tVhiYirH  
 HjmLsOj\u002F3Ws3wHAufFbg9Rg0h4bopFbi3jfJc9FajMse8MfOPXQ4WMXKU311Vz7JOUwpY98X8  
 eCnPm+MsiCxJmiKeymP9axbD9+h+79tgHpJmMfKe4ts7LyKDIhYdh+3Ez\u002FQL560izRJDyuj  
 Mi8ky9J7u\u002F+WsALurK5r99Djstuk9qTMcyHM114JAd7ohgb0\u002F2GIEH+WxhzCavkNhW3  
 UpGqBWgFV\u002F81f9J5Q\u002FcAWjATympDPM1HCMxzR\u002F2PKQFwCnuMhoWnQxt2H7NQIC3  
 gKVxmUISqm0\u002FSAxj0euFWBvklFrQRTypobuFN08BzJUuNTpUv\u002FcPMYyJJlzSKgQJrDSD  
 \u002FGL61Pz3GJu7\u002FkPm7DTFRB7nQ1YtT31QTR11WUqR80+yZVksbIaYn2Izr\u002Fnqk5M  
 21HI4+VEq8tWFrmsnwJc2pAFmjJGA9UM+u0k5a+oVSAtE0FZB1Qsc0DwBYGGCyxuBjzTLQ33rW3EAE  
 UmHy4nhGoM0SI21x9\u002FZ+HWNAtCWO1cM8cGAbqK1JdhQa4bXn+e2MKn1SkovU2UgAqRAvB4vWj  
 vD0pVm38grwdxgi88Dv\u002F1ZxaP3rkqoOriqKusmXRDCAK1PQT\u002FfmaPlkCRI8jUXirzORE  
 LOP1DOJKSuSrJt1\u002FIiSiBcEMbEtUqzj5nHzDp7ltXIQoN07LPP+aY9xOYosDDRg6cZDEOjl19  
 IO+rORuMNEEW6FKwJhzCNe+j6Cty1X3VBo5tdvDiLxmlTyA\u002FC3GPfHkowOL72ea6AWPqCTjf  
 cv+uI+gvdwZbyZwGCFQewrFoP0fkU2fGkEeDnnHMctCY0Ya\u002FIKTWTG\u002F0ArcD+Crqd8q+  
 qAfr1ApxZaNewN\u002F8g2uDZDbPFFFmjMjRX8v204Ux71UQx9w+Q03XuzTzVNGJXp+MBnvPdH2rR  
 nMVj2Rpg0V8revj3hosROW+TurDa3pPF5f\u002Fd0VPR6A7OXN5gh2Cbw8ycrNRwUPiQ0pUoJ+9L9  
 PNRT4ue\u002FrrQL\u002FxnqN4NfSqrzglbOIlsBrsF1LBH21Vmm7RgRDyMqsuiQcxOeFHg1bDg  
 FWppMyCHW1PzxOm8ggfxLW6Y8kXc2mk102eoY15KgKYgbxGSU5gtiZdAI4Fot0Gdz9VRsGEwvfMsY  
 V7R9\u002FTYiBYVK54MgHW+UDxodUsqd7PYpdI1z\u002FZC5umD6rw\u002FaWaxZwaHRNY+hAB0  
 D18Y\u002FGA9UtxZD106L8E19ZPHMboFCeXWaGaapOZzDZEGERUwQb+0skXXuEo90mxua0\u002FdJ  
 WgoJEm20QgN6S18ouwr2cbC\u002F018km4PKOauINQXlt18bTN1icg7RN5g5AcNogjuN0\u002Fwv  
 oAQpQUOveZxiwFKkjJTZztg2JF8RwEfjHuthAVkml\u002FbzTz37FdLkLn1yr\u002Fy6YG014F9Q  
 yi2BcNY3Y5alHUCYqYHHP57BhzT3vOPrhKoZCLPLocfRsCziY4oaf1TTu\u002FaQvRWq9G0LC21n0  
 aQohaHTgfmp7bhNA\u002FnauFOP21Prelh+IL6\u002FgIvfXocwCx5wGxsQhb3N190AmZlgmWYEZ  
 RwgmxF1RNpoY3HxR1ZIUFvUA\u002Fj94TwvadQsY4Civ29+uMk8sa3+jbB7bVDarZATqZSNHkwUF  
 1YSIxTPNYze\u002FYacF0h6W9KqJccaUoX+B4ahduJPmQ1Av95r+gvB9+DQ7EoDePZi8EiHAGtuc1  
 2alnn1OJGCWzi13TThsq6s17cqr1QwUyu80rTsAULfMx+KsXpT7y+uFnjPsmU3HISkEROosTVk1Jve  
 itYeYg1HU465CSKW1xgUtS0rTEFiQlPE9BS1GGSV6hIqHjK9BUL+ITct9RGRPySJ7GHYccLE4+aMm  
 kSWM73pAQGkfAxtdeiJyWwhUhN1mR1DFVPvyn3yUFJS+FosneMZ0tN0mxqUAudwdM5HtL0MJhk1TMM  
 nsFwPSFvOIVV529tnfjuiKB70\u002Fkqf1BqqNDzFf+zON8xmNzs\u002F7zn\u002F9fWg5c2suZ  
 5yp105HCEV8alJKHrWAFiisHvU+0Q8og22s6n0JApGDjpPgtMoqeh0ZTExeC2zHbL80okk9oOyQkti  
 MbQas9\u002FXwkMyPM1mnZNAly\u002FgMqWzysiVgcwu0d+EsZYfa+xij3pPVpg1sfEpj\u002Fi  
 f7H3bs6wH0jmyZ356Yo6vdndryQS+1rbz8dnGtKvrx21AFnoMo6uS2VUtzPGaOvInw91uJWjc\u002F  
 F+0N5dhMTD6Xvjc\u002FFvY4EU7gFKzFJj3RI2qNgWNE03oTBwHRe+p6Lw9qMg154dyt0yxLrk9W7

S63zTCzBsoQuhRaMCRv78Y8uSenliq4bjneTPbuXOQDqemp0YLa3FLJcEdd28xfPdiy58PYHkQvykFOtOF+Bq85\u002FgK\u002FNzi32f\u002FkfmXahGjeeuz9MPs\u002FQCei4bzCQwhPh1JNa2AGn2stlRAFeiWzbjjj\u002FJPG33qwtm29EJ+xFE5xMaG0CN1HTO5czWz\u002FOcr1WGSG55dsZuNoMGuPE9BfargfDErb8Z4atM4c5k1VQ6iu986uebLoSFGqRnetVntMe05cJ07tldp+iclrjuXIgpKfpk57hLfJA\u002FsP0st9SwrEG+Y9nsxh7zDM6nj678LflONC61acEIkrWgvih4cdHyQZ6rOnQ02qcwjdiWMZPfSS7Lg5XwDBQg1F9ce0H8T+jFODUvSpq6uJ3LRS\u002FcU0HWLMJacrdYdgZrJ49avY1EhrytHIIbVTBcWxln\u002F7JnYXDyuLhxEb+x51+pmu5GNNNQG8Zh8vcveG7mQlyUd5WobVp91Ko3Z\u002FD8LbpWp8g93AevKIJyHbpxjLfxE53btVwghiwRtK58G2E4EnbPRn8SqtjtMyl4N1EvZqGcTRLou0zM4C4hcEufoprKg00mcxaKLE0kcdTP9UQ80\u002FvBKyyPph32mYXL\u002F6KJLvjprj0+7YWVh8ftD3hZgyk7od2S82ROnSy2FAYxDGuNEzz0Cm0QC5EUQbeR8xM5MMuk+BbYNneDkEPxkIaR7f0knLoif4ndAzu\u002F+w9XqrObTF9sZ1Kdixuv\u002Ft1PDjw1vlkOQ4pYD1nxhJ3mxFGhiKs7uDOXOumWIO+c6UXGAXKgFexgr5p1QwofIM1qnBbSQCigupkRqPRdld1yUpP2sXF06zaemfAQ+LywnowOJbAcK9MLN\u002FQuc618PukuZ1vbT1VCIilp0DD2nWF9wRnXSA8EfNQydAQ706TDAtUnfch8SZTMHe00K2bK2YdRUIV0iQCD9GcdLcZ\u002FX1KLZ1K2NB2oUUs+k\u002FQp+woEn7n3aZAZJPttcbAkS\u002FXaJG22IAReqxEAYtVFxwlsx70qd428wm9W8znpSKqayWWk4pkx6q4sKYzI\u002Fdi10EzioExe0i7wwfdn\u002Fm5CKUuMO2\u002F1+37y3KLDNDai9bSgsjGn46VvuPGaT0\u002FVLLkjMIhZxD e4BI1R\u002F2D3\u002F1gmejgh8JLwUCe0EYxrXT16kRU\u002FtRkRUFbxv6\u002FVJhjjJTi3KW6UAO2OBdRXzp88Ly87EyH8n6zQveKa1Wv718Guc03ViYvRz8z6DBfjjs7ZW6DgI3\u002FDJHsltHR+ODH12Eg6xueKF5NEuh3kqvW9kvm\u002Fcxe62j1gsO6kVVktGfu55YCL2OFNVwHVKTTeCatubwjCmQX0v632SVJ6SxtW0qwtJRIuTRVgZDFpCeRI0\u002F16MPUEwkH1CaxnE\u002Fj1eHlm8A4+PwoWwrIVLSM+f\u002FBLYtc2MxWGUvjaZxK55wHnGTPLEfjt8wf2Hk0lfF6PN2Yag4Qz1BE\u002FCs65YnZAE4VdMwz1fi14Zr36XwGJ8YhL62euCUDi5x5PKwgXDsneZe8dYcmz710IriC6G4vdoOF09D \u002FEwUtz8Owp9WwvEXib0+pd6KraOwkWyYy4SwtvnJFLIG1blspEryYb9xR3wr7TNW7RVPP0JV V\u002FRCsCyw+xLza7EdpWX+cuuMXmgAGW6QZyqhPmgTemiq3wvYV+7pgiWppio3JacO6o2HTawY N010AyDWpJi8Qa6qBnFAuy3Y2dEBVXqrAHC3Q053ix0s0orB0mzbxWwmFmkVFTdKmzHs5M1Syoqbeo KOiajt80PRVAAiayaSFY0LURKKUoNbvg9eWa+gFBijKMxpj1FXGpkJM517wGsBtASJ1hvhdD\u002FH7 p9QZEJCyMRqLtV9WXI3QZWw5+kIN1IFamvUlp9qituNzqf5JYTGdx+JkWySvHVuXr2BkTh5YmvVWE CNZgaS4FtGBD4N0yJc7gP00+\u002F00qgX7al\u002FFVCaIU5EJNc1Inycjck\u002FbX7X+pcY vFdV+22XRj6zECFKUjSwEqQfx8Uqt6Rp2oPCb9FOJhnjmuvOxm1ByJ60ej2B+ob3Uo1OgbkstI7Yg 5ihw5QOF\u002Fs5BwNSDngwc4o15VAYRjkfSBePUM9AI14nZfm20M+\u002FkGBG1G4OBLvWHD8g d6q\u002FHuLvvY2jnee57kHNVMhRMkimKSV53nfJpDo74VFSgYxmuwFYSaWuAts0vEaWE3pVi9bGM 1DFCFOVZ64Zxr\u002F11chLH9DfaAR0jFKP6Qg4bcrapIvlqR1biFXe90NgsinAhZRWhpEzyMexJ GDa+o\u002FFJRoEQRhBjMctvc8AdvrjC6bjfCojyluQhbECYeAMPPFswfYXMRZvijrSRIi62NRTz JphCmA6zoZXYjmyRjs6r\u002F100VUm83J2+G7kiXkLAwTUeMz8UKLDqmp\u002F2mpfcwidjh8N wvtT1qKjqZ4utGoiGB4j+mJ+9z8uVE2Uofa6s5w0oXBjrXzzjVC6Np7ycgYgTDpcf6EX7rwxnN4qTM p01RXTlzyt46BU+68jdky03Lw36kAMysf9OnhhJ\u002Fncjo\u002Fm93V5K\u002Fwyp0iBzr20X M1xyBNLC8qa\u002FPYs0o5WhpIHDQYPrXOZcuJV4Wln4zv7y1bfahLn8hD9pXtvctVdgF\u002Fwh ZWfgAdEBRZbuDPN87t9ItSmwDpZB07wRqBMI\u002Fc368k\u002F\u002FWZjZvpd3VPDEFc0LxKf 0qpc2pF4\u002F98sz519QjNXIdWIR8iR\u002Fsy6WFMNwA0068dfRxI6V2nJphhC26t\u002Fv12 084j2Rq0pOh47zOsC9Qfzs7wP4A3JwJ1Di2EEO+cbJf1zdtCy7Ygnaf4YtmEPr9R5s8leLir10jw b2C34I5zFgcZP1IjQvzUqjyZYx\u002FPTEua8eDBMbXbxMTGyCMKAmyCfeorSgtQADCO0uwLcgQ\u002F2oA2kjMuyItWmYKNS5je4AyAtnLYhuNt+mv3616GG1PzrVJCeod3E\u002F0c0iu6wMo1QF2TV 0kCNoC0KBbgcp2mtP9TFJi5c\u002Fsi9yB1JfCcBn7cq0OHY8VWHVKGpWKzghJARCoRyvho7KmyTX me2hTM511JFZep+2sMxAfoB8MyzwhICL+UTGaacr+uOCCUVDCzT81Uy8vsDjsxRMDz1hBHPByo36Fp VeLL8yVST3hj1PJVM8yDxr1doqPcLXp8tdzd3hbqylz69RpQ\u002F1LsfLARwBVLiDY9M7bJvvA32u JmzEcbojAp41zAlWfvoYkVxDy4VRZCy5WwyVxZsN3vG0hMgqsT9rXMqrGPoz\u002Fh91aCbiKa9V \u002FWKgKkARh5ZeufY47o7kPCLiynPq2\u002FPWaDNyRm1TrF43XNj5JClr5bxzCR744A5jASbz jLOUGL+11+rnBKTaQChk+3TMh61CkczxAm5m0DXVzGj2K6iZYKTXQBpTdnVUL9\u002FjF3DrB0+ mXBxx3zuRF8n\u002FvLPzi0V+NtmCV+KCsmOL3xmbgjsd6uh1Y5sNDZFJzjc79WoOfxuJciekbAx 1k06KsbzMeUXsD1MuWYnHGrsrudt6VGkCE20HIsXnFNeRck0yflNxaKjk3eAcn4\u002Fq7o8UssUN 1+ou8ja6IFCU8kA3gU7tnkVm9RteDZMywn\u002FEE\u002F+phc8wYtzgX62WDjz5Qtud5XPdy9hg K1qj0EDoRy6PznD4y1vUPyZRBrv3mDn51z1CoE2RWVE2gqV38xzt1EnQb3HTNZ+KmQfTol2hUYw0H TKOMbb3c916Edwi49\u002FvWkyGhvz11ajTedRUSEw9G8SVYWSViJcBwc6iGFunybpwc5g9Dfdkje li2+DqKV+dlbiESTwR\u002FbVALfNTkgto61+YOOjGtLLN3Ltcujk\u002FOcQhHHC47V0hdnOSNI cYkLWHz\u002FjUz0rSM7L7\u002FHoShSunkLjvufT6KE3ScDaDKd3asUoxHfybDx28uD5JZwThA6 WLingfTzFNPm0yHvtbMikk6k1yjYGjQL9pJJ4++5CcgPF\u002FP\u002FA5HrazQmRovrqeqYmEt 9weLhqcGiA1zVg4je08FxDv1fkosey4f+qVfr5a\u002FF5cL2dRVPmVsK+jI014knxo3atiefMe K51j1UhMgxIjg+07h+4\u002F5bXEMYuUr1Pc6VF8eF1N5fnu3mduiKeidXNo9gxVmiEvpCz3MM\u002Fyibrs0tmtf9TN\u002F5h18za78hvKjp\u002FntQimmTuwaFMDmUXEC86eJzLzaU8GOwpXm+3A mTbCv+9BoGYFH74OF3NbbckG9Yr\u002F829EfppDecW3mdj8arFYuz9hvPUwHd6KETqVsw+vfC3Yb

YIUYbPjLOsLbLTieP\u002F0S4i8AO37PEKY61dCyyIK96CLldg9Bm15a7n03wmN+z1OH1EAz0tnUp  
 CvRmsbpI5F1Ac91yXaPaW NFSqOhIxWE616IexmJiDA4yHG4dzmlR4Nop3nvhgsfpEvFYal03z6kNm  
 uWO\u002FFL6OsWX2q925EOmN9\u002F61cSfCPbodDEqoiMbcfAWeOIwDw6psCTgi87F+zGrGt\u00  
 02F5wKyIzvtVeKgZSOCuPCtueu\u002FyxR4+z7OYiy+Bz7URYTxPXw+hcox08fbYXN11DTNyANNuo  
 \u002FZee9UT6XAQkAAB3DCfGhaGy88muvJ8tqrIRp1V\u002F8VNynts4agTuTyla0avjs1wDcp+W  
 2WzxV3fyrJVxan8nRSkicbA268Crru4gkrWoTZ8hWAabO8Lf+KlNaLiqzRx03BT+WZM2US8smxO3w  
 TMbpzr9OXppX\u002FSDoYAz6nqKvYecqaXbx+9f03YjmMnZ2300fbvA7s089gpeNp\u002FXgdz33  
 1dfPQf3mnGb2K3iXB1h9woko8AhZqbnAAkt\u002Fj8ux7ZgZR1iHHKP3QF37OWF61cN2DGkbreMS  
 YY\u002FrUHIh2zFhGLTr479kKVvxrnKxwu\u002F98cJYxHWK9eAcGcCy7nQuB5xjp6N87DuEfWK  
 5c4XhdUpw4B25yom5H1aYs2whizYaNAZ1ZAHF3vYa7MKqSY3bq+Tsuv2cyS\u002Fw88LXyLF2IOdQ  
 SJQZ1TveJON016HALU6bsN6pp24FtPRSJaqQLYxJ9jBpeTzcysiBO721hXSytbOEAK3xJOGbv13GdSr  
 hJ1fJ0JikFvzVsRw\u002F\u002FfIEyQ0wc9NaBXmsiqGxttZ\u002FDVD45DvOik+Pi9IioxUgrn  
 WnqtNsEva0ZUcnAeo+BFRISWhbsV8dTFC0+pVDGWujfwS1HNSuwHQk1e6d1UKW\u002FAB2CpOpnxt  
 utoIsICpqTPGP4b05kKzwbs4tcZH2NftvSYySmBYIEzm2N6J1RqA9kH8tK\u002Fx6kJshYqkWScg  
 CtXTEHldWSpJe3eHIKOu6McpMcrlHHhvevEOW7x6gOfjk87SeYjLAMFziA+\u002Fcnh1Q1Nwkkip  
 F4W74vzqSz63Nb+eorsrRAHK9hC4Tn9zjvN9jzbwbbINhwU7KaRdaMsclWL7VuIcEpoyPxCW7yNis++  
 xvHr1eyrvM3bzUrKG61pd\u002FICsshjLKvIg0QBzgdUotvFs\u002FRZv+vW99YbqIIbjhza1IM  
 7TKFjwZAy4xIFIFIjnjnR7Ny2nUGjQa6Q\u002Fd5hM8N9CBfBJrcsLI\u002FYJK5Y8z2sJz+rtNc  
 s7YPpy0ZQLYfxfmJorwOTqJh5wEr8v0FmYH55YZ2Txsu9xYAp11WsRWZgw\u002FjeObJAQvtC1v+7  
 xiEqTOseVboE7LWcWPWJhf+PQa03ELWYzArEh0Hq1z+7dm3U7fjwcY5MMDw3C+nCMLbQ\u002F8HE2  
 3gOd2zs9FGE5vSopyLPM6p7ssmaOT24AD\u002Fr4u84QGypKUvnXpggf6vHdk\u002FRxHmyeAhIm  
 3rNnOYItFw5ddsUwqkf+Tq9TPYRkCvzLoavhXnx2Av4yeevkoxgJPiMiR0aa\u002FNmpKJnE0UKni  
 1HYA6HqiIXh17i8ZH0wgXN1WmlENVb5aRZ6ESPd850gxEisQHYWIGejh8YowhzfENHwi999pwz8ZLo  
 190FtLr2+GEqL9yDam69mQOIP1vs82q7eSkolCavc2TAajR155WJAZguPuzQEgWV0Ze+MPxPoBRVYx  
 xdiRbwXIxgvLqDIe\u002FI7mxhLxmnnD2g135xfiEAKH14MfiUl1jJStE4oz6gCAoBO2qhjuQtNpi  
 7b4S47W\u002Fn01CctWN1hPUH9xx0e30Pfio0FSFoXi1vq712Mz105X9R3AMuiAfNsJONueBnhh+Y  
 q2xW44\u002FZNy1P09Uc3KQb3mCBrJV3\u002FqEl9EoEphLk6MLScVvLbbB4t84YvGZRC540vEh6  
 vhUAEQk8cJbXzjrfFFvj6j5Bg7TRN8WdcXAIBt5ux2o969oczQdPIyp+5OPAKJSh55Q6r3t05h4Put  
 ccXOgqoJD\u002Fw3mFB+Vgw\u002Fh66vfCzmCmd3C0FctsqaWJrik4xC\u002Feia\u002Fvits  
 N8qEfP+m3Db8VmPBlg\u002Fkz90mdvOmKfikjSeaVAAawGfG\u002F+bRfRYu+OBn\u002F2HvpU  
 cQlkRdlhk0czGcOzaC1Xf11\u002FpzsXudNsQzFWpOnKB91aUrZaZNMhP90vbm6NMM3iGWHkzfS  
 +dg0A\u002Fn01dd3rgAtumZaP0KQogapPvMxQAQvnRAzAYMhI2IKVM60W8PSRWkgBxG5JCh8eSh37  
 YJEvdvJq51vUpSO90CJ65CGLKI6XNEhwtGx1X308r8NzTBsrP3vloOhs4E12+nOosF5thaAL1\u002  
 FLmH\u002FTrKca0epiOdxFv9BHKzHArtrfy1z5xV4o4S76Bj2wy+V0brpUXr89HkOgPsOp1fNZ9+n  
 0HWMhqRAKPW32V0wiBG2xiABgtDuYhK+\u002FrrpCeCTYp08kPD5v90EF41X91rMEAWn+CjufquC  
 fzeCMaMnqsA8Gu6LLTRDtMKxQnmTLeyYsi0m+Y7ds89g1\u002Fflg7VU32\u002FjFGqg\u002Fjnf  
 6hk9xqh0m2UJq\u002FaY1jC48pi18P3AQFBcRAOKzKbEq3oDsJQ9j1da\u002FnSVeHcNxdl8ReTJ  
 1UUdb4gdRoToLGKulP18Gdn7Fgio61AUGXM\u002FrW4FJp7CN9YzQg4NHxBuNerLqnqj6RFw3A5A  
 \u002FuSt0vpy4\u002FsqarBoLx6oHNZ0Ec020BTOYRC5yqFtLAeaLhQ4019Q1gMBQzXzSzquN8Q4gJit  
 Q6\u002F52blsoTgVX40SYC1xqv8dE4g+yRSHhQz\u002Ffmw0h\u002FrZ3E0XoPHq2WBf+w51Vxe  
 aht5CtpyyY+909Y1BvnfANYsrc9PBxr9FP17wwk92fKMkw0fCIxy2NdecLP54ZLRNxK75A3W9Txzju  
 mHeovFRm\u002FxmVB5ttP\u002FbqcGT1iJQ51LNdVtxBdgiA4+EJElVast1RkMo+hNvts1TceOS  
 9maCmyQFiasPcY70CvpaqEcovyTvZuHMroVQ01lnyWL7yTxFtJ0zclbyXbpYeelRn2SDRM\u002F7t  
 VWCCGIfw0WDgqgr6VXG2\u002FGBYiYKCkaBEZPlwP4Q\u002Fdj9YBdHw+1lyrdU4Htn8tz5y\u00  
 2FnEiw8nCDS+9U1FOLVTJFzf9kF1sBCDgOr00cXfp9buAy8A1J8eZaBs2QyMg9g82afbi7Pjswi4Ze  
 MwpF7LdhNH2rnQEQQ6V6rIYI9eBjSH2V8QBK342qMenCiaU2Zsv4zhnhgyYUgKsPWZceVwnnViSoc7  
 3UDuBDdY5\u002FCLcdetqFRPjafdmBg+1dLouggm\u002FJJiXvQ9Gjo3d7UHF+h00XQcLvoMXq341  
 1IpU\u002FxFQldUDnw7D87fo06YfGy9Hcd2xBk32+yFRP3HcrGATdNgVx24HEJ7s6QtcpGRjLV70Bg  
 xaHmktpcsTqJBX5zv0jK1TLwV+xNAhXhAJuzWkWQ8A2RIRg+fxCRqg7CVg4018wt5rJeKqWsNXOIj  
 hMrgNKw2xtNTDwCQto3\u002FT92hUDi090v9dn56ZDAyYtmFRJ1lttEW1QqhI2qAdpgnXtsAyWsHn  
 \u002Fj1DZFOqzK9\u002FHRMCL2gRz803KyRRNAI3b\u002FBA2v7LnIeftoJili3kPu9ZXTowJtn  
 Kr91RsvSfoo7Z0NQ2UG1UohVU2G0Kx9GJRs1QrFB8pF92vD+1jyKTGks2t3MKntw\u002F0WOOcgZ  
 uid68x347+2fzHB8tA25ZG202JaMGXb1xwPhVXFwirUrKU8fqx9hmr5zp5sPalYIMEU\u002F8cNom  
 Y2WvXTCKOP1hzR8jFymznqOEkqAP0i+ORH7iTdf1xbhhEjuia0Ahof\u002FL7ShFlc0Q+rCredER  
 wNcTiqCdA0KLgayhpAquhUQZoNerhzXn054Jg\u002FQRGLY6Ld2hNZmgVNk04xPjk0ef1EWZWebNt  
 \u002F7kT\u002FpYm5nc4zNvdbMogs\_kw13KmqMAI3q6sJSEu+Y1R+SyXstt9Da7UH\u002F7PjMOf  
 +BnRgGBApZU5Kci6Sac9ZGPigM1vOOMJDOKSeN8pn03A3GuUx2FW0De1uzL12JgwPMQXUnku7dhulp  
 tpSKeAdhmOaLiXFQuyiH0gXFoLzyx43\u002FucEooKWyLvLSZVjd2wK8NLIxFFoJ1Lugd4CHnUuRA  
 nAqAFdHZ6KxOkTcnTctlykXWaHG3NSa8axh6w\u002F8V4kwIP91jQZ751nZdhxiwEtuP5Hk09ZC2o

vnS0qZwQH5YbRZNhzAkCpC6k11SyfHAUzfvWbAT9HHXg\u002FYJHP9IGby4cmcwHQTsOxtiJtLzMe  
 gonM7L1bE26bnrNuMSA878dpKmU\u002FxSnPwHsYolyRjAt6qx8Cn\u002FwAxEQg\u002FzwbpA1  
 HGFRcsuHiE5nqN5RiwtePNM849oci3SSMUo81dAlp0kvH+QMmpBmbqj0RUNM\u002F6ZAmmnc6c492E  
 HyYe5HXO7qXrfkRfYIVm9B1GWDE5sA21JTzZ6QiNV9ENQM3DYjCtHupGmGPKre6jCcIiLKieeeav9z  
 sHw6WJ6u6ymvjcAfpGj7LAH8xXPNPVF+dNOAYF38zO\u002FKgJ\u002F\u002FfRs16t2HB0fGzA  
 RcG56QyeMNbZjk9ewwEdD080QB100GRwCxEcFyfwaw1H5h9iKuU0L+noUg\u002FeFYjVaNH0FIJ7U  
 bwXEHUSkO+UoACYLql1B9jWMipzK6m0tJIX\u002FCohVxPMGLIyTxmEjc7qo00CJAeJKY1UE8G85I  
 Rp0IPd84tk5z1acNgDpypseQ1TrYMQXpSz6GfVkydbQtbwWsDESTn87j6jU1N9o2bvPT6nlJexx9Od  
 pFoDG+07eKhuO6xb4InpsQnEuWRvp1RCyy+cm60Izj05kf6Ydy+7yKTvOD5c15NwzFSOW5qYEH9odf  
 R7dCRCUKMSK1IpNumlY4LztFFnjvtm7GSyyMLDIJLFYkCT6mC2vgd8k\u002FQt3uzkYwOnbHvdbQc  
 jUKxaCIQEEyePkpAeR8IRzj5DNNkSvGQSetIZgzspVbp796qorVV8FOibYwdOP8XKgQ+gCkJvppn8v  
 EtsO439ZRY0F9mhpgox0NRBHvhAIBF+ia5pty9SfeL0DB1HPJWOA9c1vWh4JnwSFyzw3MPsqTpou  
 VjaQjRHq\u002FgDIS9C+Bkb\u002F6sOpTwP7R0I0FGQnQa3LsLCDIBxDnGDSgZV0gCa0giwGY0fb  
 QGFEqjuCi6rsGo3R1vF5B7+LZ+00\u002FaCheTuyFXrUqmModyS1cnAoqqpPboH5GbNOnAt5BDexZ  
 8G917e+\u002FRTwpYcXBR1dUFbbJayVIgdi+y0dj\u002Fw9MnfshRp6U0TqNuSwH\u002FYIlyT+  
 xnys6EY\u002FQh2e0DVpZ7glSVOJGsg92p0+1swcX2Nn5Dw81af6E3S3khA9YYmgEvX2dzkpQH42V  
 KL5ExEhVEXCWT7mMbB+vWYAOOhGfQbWPqXxZf7nojlRos7UVmVp10013eYhLOXoyerYT4o5Ec\u002F  
 Ce74iupnMJF4oceENT2S7Ikspg3ztGO0xFwwNCBxrrV4t+ykdDdG6KxKGQVQC8vpp067W3XRh\u002F  
 FO2MOXFtJRDUYhNkfimiIu2Itys1XjrOx6zchjx79cXSK80JyIHEFWYYo6RPV2wTXcyd\u002FOqVZ  
 3mR0oFRCz\u002FzrWxpZo1EU\u002FwWNDaUWlnNpdQSZPoYIjzrsI8hpa81ffj10twFyoMTsdb53  
 +6gVTQGbNK596TdCWx1ef1UXQSzX7d+zYTRyYn3Q7roejsCvsknX1Xakvj3RNs4BJiINB+zaZnRLyb  
 FFNZ3QiaAQv0dGLPiazEmJyLXEi6icfeq89FGsmNjbTVutbnfkrSVM8+gQDTtgdtiP\u002Ffmkeij  
 I9RctdLR2NyAD1zBtT3AsLgktdfy\u002FtOEQsiKKj1tCUFE02FQWZ8uIX1c16NQE9htB2UxUoZ7  
 c\u002F1Q0QJ0oFnXTXWxQzKwlNQpfUwfWu+RTz+LvkNdea79KwutusK NJw3qY6KgWeRYzE1GbcwG5  
 EDIncnsaWZaab1Z+DLP\u002FZVBNYcgj+f\u002F1MqX\u002Ffhj4p1v7ocXpk281anxTDzuDvX\u002F  
 002FwaP\u002F2ZuSfzpYaNbxyifB7hjUnqJR2Q1\u002FPczvuxsxUMQScyaYsXhh43V5Ejq1Mqc  
 Ci6rBhmoLtqRz2vRrmH+nJQF\u002FhWrYjI+wahSPwmDV0bcc4JZaaOgUYN9LCuyn+fVrLhcRixe  
 n1zBML5sioBa7Ni0DX8zAB1xbq\u002FN9C8T9k8fyArZIdjPz\u002F8sHjvXBjSRPKdWtTA4dm\u002F  
 N9Y\u002FSoq4NViV4Vow1E+4NPsBpaDaDkzfOFWwgsBx8mcHTv0L9tt62hGeXG8p5zQkxS6PnC  
 h1qEh1WtP3f4i27OpEOClc7gCAavhjJUQDftH6ajB2zRKULNnMhtcxGYN4bD0B+bTMh8kUlw4Vj7nz  
 HuaUNKdOAjvaUnsiqewCcn8ocDF46K57HGDCicVzztH6C+COXQle30e8kxld\u002FihVSLPeh6NSR  
 qiwytMejJqxj9dFuxEmB7tmxBdImrV34Rjnpncy8UimlbsNroAYNpTHi5UovSWCC6\u002FcGv6BwmX  
 FtWMVkdBWfwgnbx9zwhkC2linMsgHu1Wlr+nnKwXuuGIX1fVWaerRNmmQ7VylGSpbfYeLs9wKnQW1h  
 n+WTR0FWultsFo\u002F1bfQhW\u002F7mydenydA\u002Fay2BdDBUsynB2LBA4htrFsBU151hj  
 8p9U5C3vuhUdCr1NuY\u002FxiuVAA6Qbri1qgUFQcRmlXU\u002Fut1JxX+AdpBBAk5k4wepPIPqo  
 WDQs67gk+AZ4PFhy3yL4zgksj3csjYMTbr9449DA1r3X0qz5rIx\u002FkLurUWpvSq+L5tDn49zgD  
 +rdQSYUX53T8TIwf+Hp\u002Ff5vZ8mjgmmilZEPgzHtHq+S6vZWz4iV7Hspj16ddz0R206RMYFhu  
 6cWn7qMXGXnq3qVRzTmM1r26TpEN12DmGmk\u002F13ei1KXwez1WY2F34UOB3WkcxX4SkysHt4OuE  
 Q\u002FYHssy5SFNSgycdv9d33pZM3jWecpQTHAM6VeLPMocZodToQkrb0\u002FL+6\u002Faib10  
 xowZeCNufFt6f3LQfvw5wxmMEfaPo\u002F10ftePsdozn7PKfSW4zugxQ7wQpK1PeCWPdbeFUm593  
 LtTwC15o2inZBMH1P6fnNoDdhepK4J4bg7Vn66MkkETcfnzfjylewOc18gKrK9xfmL+KeHcbU2vkyr  
 SUkvC9oWyULV+s65q5zjUV1wwYy4dB5kX9w7xnRYY+DfPa10WhforfvSohf9gt+5aJ0do14+rv0\u002F  
 92v9I1UmMNOX8Tz6RwkYSWpk006ggw4PP1Wftz7Us882eUdkWyiEe2EgNnbIUrPjdxc0cqy7cGu  
 FMILuV1V097sHdreHzcbjVpjfae+C97pyNz9tGhssm+j4jY47J7njD+VRywuaqEJNVs61xxr\u002F  
 F1dttYqnzEuXrYMUMrtjh6FygVrUwCpdTJVDORXFpsqXRYy\u002FZwOPHi1257Da9o0wY7hEk5rHX  
 X7Mw1cj552UzEx1Tmj1Agx405bSRKtao6Y7vaq01RBV+2wQcmUbXyflTOcfc9X0XoGvrLOY2bFhvYB  
 Xw7M2X\u002FU8o31VLt+Q9ZZKoR4a3WJbg0se28ac4Z2wkCotTh0+Fmt30S+Hx2Wu40yFDki\u002F  
 FqXgefW3BvtySbn+iMgvc8nfRU\u002F60+dZTH8OdpDdzX4apZcu3ya1wyksV7AL9BZxuFmXpaY  
 k4yat4fcpi8zQb0Ch2etJcgwlBtxBlkkkipUCaCUCVPDbkL18bpBuRiIM+9md0mCHhb6XSYXuW\u002F  
 02Fpt7QsMzMA\u002FvtfzMuEi1cd6rJlsoMEHfpjZi2ZuShE8C8+19F15kXegmw3514A7E1Ihrqr  
 uugzxEXT19804YfmodjGp+EiPTK3eBWVGPEXIgXqu6AznvKmowFwdECMx1CyB73M1AfBn9\u002F  
 FtOhWu8MpznqqyWISX\u002FgccccdMOIPdHg1nuhEYgxW2gA3KZKES6yRx2sdXgW6Ui4DrYt61Fr14M  
 TXFY6sqTH+HP9YZqk\u002FtvJ2fcoCSCM+b1nk7h2tIuBFek0cWN17Jx4\u002FBjUwri9S8uBm5  
 Wkfu5zs1oMjaxIopqBn+s2ty9sdCEWB1xo2rfJmUpjCzuk+YooQGhnHGDhW+2g2yTicL1EHM64rkek  
 HxuoVG6mTHHorm05FOjkcm2rafg80e73tzDODri4Baaz81aNd8oziAgHPjHtOfnbr3FSZUmR6hHqud  
 4NhigjtBO0ENWC8VYfUFoc82cBM9vVhotj9UDxrWzy3eKxhHy1hV2b9AZZYixoz+WallrE\u002Fek  
 W29SQxnFL0WpJwdhz2Uq9n256dWHMeJ4gdh6gxIF6rko\u002FVvjeakzdA6uuMEQU7ed5\u002F1V  
 2KCERF1QQshuz36uNfwv12MiqKWRnhfSOWLuarTudFH3s+PnM70LBhsScK16d1iEpYols8BpDFDpt  
 G9xah9SD+CID0j2rObd\u002FDUim8x21NtoPzeG110hJw361qMO6v0hk4W3rCvExUP3hfiBUGwT2  
 FODjV669iYeGKF+RF6nMGQcdrMf1hYNZK1NK3zLzbC5JvqL1cHZ97o020TFBwmCZxtPH0dxGLleDnq

16Ev2dNXmsRVY4hMkn4f7UIC3WhgZwq80CGmGUKnyiA11ay3+Xz5ZOMLOfrZ0z\u002FywolVNhp5i  
 mUyj2ixt98Au5GO34a0I5ckDD5GMmr5sK2GjvW8YMyF463IwZ9hg+y1oMHX490IZAQP2RDhSQu45dk  
 56Rfis3lad+svpJcfLEG\u002FFuadVkQuNsLQs3wH1E9tDUynYq7JMvvr6f3JydMBN8aPLMp0Ak5a  
 ILnFPr6txUeuG\u002F5NW0gScAWn7Kk46yJGGVn3j6BuatRhWpINOJV6n7PZFMyu2v1NyRrZlojAa  
 HSGbNWAjKIrZ4bAJiaV5OvQZ11G7k0Gki8eaF38IrY33nYrpPh4wwyoFrRyM5\u002Fj3i33Uc54k  
 XQ+R85zbQPaHaRi7CD9FZRkDg6E49X1d9x1tacCcoiCdoobw3V2zGbAB0z2hnGVO\u002FUPoPLTc0  
 GQNgyX\u002Fr\u002FxFSKJJSdg7DyiWDkXg7F4adfNHYghfyHR1WDVvk6u9gqg9XkQZGcgFbcuLvZc  
 pQ1dHDxiKDRA+bftH6wG4rf\u002Fp5TQEKI1eLWRw6xAzSVLLA91LLsLuBxOeWKUn5ESadfyjlgUz  
 W\u002FWWWmk2roRQRbgJo7yTeDBKxEdusZoREXv7xG9BaMQavSd+z98HSf\u002FmwsZA\u002Ffp  
 QYoe3SDNOx9Uku3Ys\u002FqJvkaj1B6py117ykQIyzL2zPQpX1CE4Bvcg159m9WKAkCA1jcBfyUTA  
 MEow4HcCs3ZQorpfnigzpc30cFKtKAwDxGJPY3Ikqit+eD3XJbonXJu\u002FqreDEoZw5Y0KgxUy  
 VVDylFN06rgp07\u002FggEtjSy5vRz1mxG5tdsSk9IwzEiwGaCgwuow4j9hP2rha9Ry+0R4CDguOY  
 Nm9STNIMTDxVLbY8j01zJby66dNqj1pBbXPP\u002FmzfUj4J3cYgYTysCTmI36uuoa0WA8gajCiGz  
 kHM9KA6rI8jn6q801ocCCrHfMw0dcUEkB19mae93a77zTuHKns+RrrAjWHcKM0vvZBanDVLbhwMfL2  
 j0L46CU0gfojqCzEJJ677jTp+MAOZYRXu53drmD2P0SUP4TznrUAcEFgaqfvWkDUsOSIOePFDRkUvj  
 pMJegBCAS6\u002Fm37wFdjDVA3mRwNxSSqiASKr\u002FGaYM2TE4+cR5QbuOp0qa1wZke75uiF5P  
 TBxAx9QAG8vcekmysCchGoN\u002FgJyrJUCj0SNZPce2PiDWEQnjYjznE\u002FRqqY9MoTMTh102  
 Sfxyd+TY2bx+HLMnffU+Z8rUnJPwNdZhKb+ydRbRGRLTkFXaCvFpnBxB00iajd17BuLtO4hPqXqtJ  
 \u002FnbaMANp3nQ1dbnHbRu5C2Ynd01a07\u002FCnP+mSXT3dG06fu8v30JOnZONkoxtB80Jli  
 LGiC1tR7Hu6Z+OFFgN1Af5CfGWo7Jx9Kc\u002FyhbXk8HC9Y07M9TMyR\u002FAg0alZUS3i911EN  
 11jVDZOANvoEeM8I4jt+mA8d+MwsPvWiwdatPIYbuQV4wj82Y5GYVfcCX6If1bEySB4zhOczSxwCeT  
 Sa8a9qLcKGvJ\u002F8p4y1sQ6tcfteR7NFJa4cTMERk+udNODzjXn3+w1DtCTSiuu0231PUwX3XXj  
 32figyWxxxhHQtvHLPHeK+C7bMvQ3DNDplrhHpY9KiAIBJJMwDnZr3pLjoEvEtL3RXkOREISp2S98+  
 GxAJs6Z+pa58dMBHQpM2bY81sgkzh+YASW445YHT5PMK99vUZO1Yj8Uc\u002FHMnDze9VsQBzIVVD  
 6voJ\u002F3XM9v5Iij4MKYiEw32hjixS1kUuufPH0xcrAmIMwlEARJnZwaAlQopb3QE4IZhtGW0V  
 voZkD55F7HDwdfzGyMioSZTe4vzOx7y0RZsfCignM12jWz2M5GZ76M7g1I+H\u002Fmzy2kIKfbicE  
 QlTRHpytR7EqJW1PQaihMbzfRbDRYz3zJaEHrOeq\u002FadgaNltJmuwGU+gQVsDTMjs9HisGCnu  
 e14y6gay9NtMM+xSadxtwHXLvmouRaZ\u002F7\u002FYGBg14C+JIBPy+egkWh9cubbDj5c8Xdio  
 DtaqmsiUZSPgley3TosbBHLCAITBERF3qZ1v1gbSCVlrmikAEUuz4kyooh7nb6J5621PwQ7j5oc1t  
 cf2H0980S4j4r+OUF2ioRhB0VOi30lqEDD3BL5If0y1nZcgdvzMPpmg06Yqg70\u002FsFokOg\uu  
 002FDUDK8e1vTEWqNQ4FFaUUfQAd4b7HKumGmUpC85jzbVEjf0++a07XHKI+9Mws8zFB77+IVRvjK  
 HuLR807j1QLGWV4aEzb21c1J7RKxkwoAQOp9DsbQ8ehdS8zDTyCCGkIg5919cAM3KXfb7WXMF0QyYg  
 e\u002FHH5xJEqNo50M3FGunKiBdswSMSh3t1vHQwZUpFGdnk4VBqks3gZ+K3HrWIaymikThEE4RV  
 ykSNujoJL6cPtuw4eNamz0qt5hmS5pzuIw6Ij2W+ei5Y1sQD3w+epQigIBux+E4yJsd\u002F4KQYM  
 7ueMtrxbgRCn5YkAUFSR+gj1bhs5juoNsJrGGp+fH8jEkkVC1linzyDORHG0IhrZDq65UJNBfJdEH  
 8DQ+bmKsPz6q6d0le47+EnWe70pk6w32jj3ZYPGEJi+apzgq9H24fdgRO+0wfGzLkLJvW\u002F2oy  
 tr871UvukY2u\u002FDcNYENNMGqqLqOVEE1Y1Xepe99z+GL\u002FcOu91lIZPUCTUmjpFUvhcXifc  
 AixFNuE5M8LnFpQ2yWB9tI9ahxAT0mluwKwcyAsd3k4p8Su2KphnF88CoNZDV3iJJBBlIUiVx4Tg  
 HizFad0xmK6QEjxoLpGvbC5hn6ceojJ6nCVZHYZ6lidsNBx1AK+cSPhe156fdwtF+8daj0tjQfaxF  
 gdCYG28ERBN3+S3rnCmRLcqU490QAFiT0FK0JKZ3HTzuBFx\u002FET3EdWSbWIYo+BjPBWu5RN64  
 2DCpRmmIW3\u002FZNgqeid2TNM1SohcEmQbcTsfrVtrzJhw4PuJQZda7jfSIfopy1E8NpsSC1M6  
 Pu97s97DXBKsaGIYUAYkx7D7Ynmot44t0gDRcOP6iQgYQMzw132tscj2EOMXTArAgCVtgTnSJxaRw5  
 Jq\u002FiYi\u002FOYgs50PeyEDNtnxySpvLiSRHQLfJVAqLu1aCX9q51Gh8iUI9Cc45RkeqOODuq  
 5RMATocnkuzL+NtHBYCboUXwXuru2uHZSRIFfyaeCccYP1rc8U37ZqkjnrV0c+kTFZQFpShF7wkg48x  
 0myxaLsdmzmcCY2evRLpizz+i7bmCYR9vYybSTx2Tx6kxhif\u002FT8\u002FCPzJvnqr55xPuRLt  
 ulHTJCrp5cmGx7Y71ptm01t\u002FZM+Yka49+nTCE4Vr49z15FMaz5emDEBQbALjo4tC2s9hHmuGg  
 45P7pSLavsygKdoIYUNG3JdRvKE3\u002F0FB+cTQqkBB09CFqd37+uJ\u002F3Brf83bSwtg0tD8  
 eZDWStHzt5zs6aAKj9hNiW1vKKHA7auD8NCWujhR1hgcbYKQyXXpMisniRqHlo9my42fimcmATvN0  
 MRSx1OAN6S1+tSnDdA7LDKAwbVj6GTHejH6KIGDLQuiOzn0ACZGjONXdpO\u002FkwA\u002FqKty8  
 3VwxNwu56d4ZW2A6dSgpV75reWuRxBwb+tXHZSDWX1qemYn848fxspJngznRdgsXlxjYzoh8tCENuS  
 BWks1rC6bNa0Ve4+YpqTqjyo8+008CgGrcP6NSFPCTmPDqVv5NoSiw47w\u002FQ+2P15d6ehjUSRy  
 MIxo3+v6c1GmxYV1kc7I+BY4ypUxJIpRyhqAhclrJc2ftOWRjUkqHRX0dyqqCmKCOBLF7\u002F0A+1  
 wR8kFPA1LgxH1YmZLZDthiz43+jfQEu12qyo5wBx10XTHCtochNops1Pan9vcP+P7TdyBMPtzVpugR  
 iqQU1WDKGp1WKZfPkZjtad83a7fYYnDWUwyAzP40TDjhrItDptymDDjs0mM2dsrj8JXgdLD7M5n8\uu  
 002FJB68bUw90ca2tfGN5kZPh4jtF005Um3AhnvodksVExTXDWuILxNDtgcil70jT77f46uyjOniQ  
 F21Y5pNPE4J+b6+dN3rDZ9Bnpaxh8N+MGKSZ\u002FOyChXdtGYOafwQCum8CeZssqvyTCER8t69EA  
 mNRd4ccebzb9c31GV\u002FzCDmcFQxy5LdBdFfoXvmpk68j8FeT5RHgoCgQ6xIxmpVzungcAIzH7K  
 GFyx1x33R1JYFHADff8G1xipbjK\u002FfhziLkgch1KACKqVg4zuDxvHSENnjggNYU3j4YtKWRzF9  
 PlvJS1195wO8Moa5WlsXvI45wzbvzsLQ44ud4LT+xdF2KAAdaqcKVq7CRRObjNM4Qi18vcFF\u002FF  
 qNCUH8yb55k1ZbpqhqdE5SZVcq\u002FZ6uleEzmSk0TL\u002F+u9x2k8bDvbQFS0QwIyqeVny\u00

2F\002FKFF4mACzrFgbFrwyF8kwx1JQO0yD1FV12INA7xAtYT37IFFVd1xE8a\u002FJeV6hth6tQ  
UIL+4AT5AqPq9f1Nu6YXGeYN\u002F+hb2lDJEhv cobLnHAYUtyDdgz\u002F5k9hcyRHu3H59nCd4  
1Qhj9351qjUncqj10WkPnlzT+Adb9UTMxL8Ct7eS8x5YtMLqwtzAv6gVjAbFuFmq7VNt+IW5uH+Fj9  
iUxLLdoMEY0E+zNDU\u002F6ekL8o2nalOxqJictixd0KvW23IAERF1KABAzgrbn5MaHkPo1qAXNwj  
KKZvgZG63krgb34SD4umgHvfdziJsgk7ZW9EVFCmUVwX0qwNYQBkYFYV86Q9WmIBeJDIZdxycAe23  
38KGhj1XwVkRelkoXZq9Qi3XhVp5oYfWbI7r7LL1w0Ak3PdPptz6bv+6pQmHUSJCmYW7D22aZHgJlt  
Fa7L915XPBXahNpGf1v1AhpcGTyuIp+3dqmhOGNAo\u002FP1d1KSDIZ0DAnmrVtf7wRfsdabuKe  
6Tqs7ouYgBzSputj3aErnm\u002FyXCISDzNA3ru2ZxPzOn7YvGilyUoM+gXx8Lge2oE6hMJtaLeOC  
6EB9hPMdn4oG2yD9I64OZmBpz2fw10md+DiSXefM7fuzavEdmPo1rY\u002FoKqrxyBH6RB\u002Fd  
W97VftIppRI6cpYqAwC6MuMVx9GH\u002F7e9gXGt9HTxqrQNWLMvc1zbsjy7eyPluU2jWqG6NX34C  
xWQ6Ct6aoV79VpATTnsgUSHn3eGtgKDUUswd1MM9ZKAigZCJxYlqKHcE2sKENsz9cFRtQy2dOgRjY  
KiYGZnYG2P+if6mOk3Y8KMkMIJg818vgwDLsmNjrTjhdp3fs7CVmyPFxaFINg7YWYcMRXCInxSsI+  
0U0hpQ1kRuegkr+18ankbLVXjpVfp4+bXpI\u002FUys27Gntqc+1tP765GpSE95YTabJAiDh8fm  
ZBywSoE+K8Nz6QXNaIRcW4udvgTgggy53Dx1OHKJdsuYUUHW4iY06NkxrVVEVWmwL0VXWjJRaxYFch  
sIf8qdftHHuJQF2YAbykRLq6gKad+N2C83gOfjANWARJxITR+CxWL3sULF8chaQVBmHIYug0syjApK  
JBi1qwD1AW3gsIXrb7o86H2kObAbDt5iBs2ECqyG4Sg4IrSQLFqswmf1CD28UT6nxUqfq9MtsIVUN  
kjhrWXplyCcncqJbaw8nVutiXCXSEIwct71GEQRDvcYO3M7rzCDWMFyX24Fb+pIwlfc67bXjXiqzq2I  
D5KY9co5eewnWB88FTVjNFg6yfE+01n5SaAxp88LjFj4XVcmw3H1WnLmb3\u002FgKoBNpgbdaZIss  
sZ08SFKD3ePzuEcB9QEU01KMhcK11+P15YGDtQb1lTXwzDCjDFzeqSWAljt1Ms6UoQkfU+1i1hhI7c  
zMDf1EYo93iQkAIqwpTwfn1DRP6H7IBqteRLuzACUiLyvoB1U0dgjSXEI9hMYogXPijqnsMif0CxD3  
BjXCAUEm1YoHx\u002FX504rne1\u002FZzgdlbNOFw5cu7cTb1TuLx1OwD4L4w4Gki0LGoifhH6Z  
xy0UGWzr8sgZyK4aensTesynAp0pML1UgL3uAFAP3fe8ff+ku+70aAYtxMx9Qv3xF9CzGYvHKGUof4  
GFa7LzTaMftivBi6XQWvMJqjvNpb0BXT7\u002FPyZQpmpnqJuV5NhkzYO+7UGt07XjRVi+bGZmYJ8  
vNK76YefP4c6Sntq\u002FJbhCzCv+H8W\u002FpQ7IUNFwkQYIHni3ut62ob4RV04SRV1+kSOrDJN  
4DXj+Bz8jc0IupN5pMgu\u002FJSurtrBFOMvI411GrhGbrXmqMjgIo+FnccJy+rNwOlo8GtzOSYu  
Dvpdo3j6GKQjYdhVHMiveBpemdGaXo2DqiT18gKupUNro9TvvwhdaRDnBULyijRqKRi6VnHG1\u002F  
FaYGD7P3FZFjzQsQaBz\u002FJgtTM5H3YGHyWWdQO0gsvE1cNk0XIVutlfkuCleQy7GBQ\u002Fkm  
Y1I+vQbyNna5Bc4y7zT6Ao1Zcv0yxSGRwyt1vsnrPdzSqwf4F8AR3bsezVCnHqa4hbiRhpYdvAdA\uu  
002FG39Xn5nyAczb9de7qvz7jHcf0mHuxzLBfyibCJFj6LjLeQ61YZ+Ph2R1wDe+HJMC3IFkGhGe\uu  
002FkJtrVgXdcbsPjOeONv8Kun3UcZv+REbcH1hBrVtNwdzScpomm0Nv2WMyf14sOgalw5EK17UXA1  
rBWmgYcXF0D+b47i\u002FQ5pgsgZ61pd1prS0o95838yD5IGSKANQDj0x17q3i1eGd3OhkMG1JSP  
PwWHWnSpU7cYfAnAu0wYCF\u002FPbUVuS3efUuaRNanCzJxAJ9x81vTLS7D2XCrHqCXPYH8y1SFiy  
dFmwTJAS+nnbDD6qdXIPfdiH84Hww\u002FyXrGtxCW8u94eF3EM8MgH41vdleEfDgHgbrCj\u002F  
uMP4+wN7N9BHin0eFODClpn1GCKRH6XXTIGzR8pn7404ivkXPxyvb0949ov33aNDxa5pCUksOqcZ\uu  
002Ft+Z3dXyUpy2Ez5z52565DDn8zethvbAJrohGWTrVpE6ctufVx+xeU+Cy0C0okP3OUPzc\u002F  
uNeEmubkC8dPiwoqoxFz2nU+I7hgeh4AEdKhjzRKkmgpmp\u002FK0BRsh8po\u002Fs65z2NYvEh  
Ytc17DP2GeGQ7B8D8rx3\u002Fdsszr9txj71QICX2T400C19LcDuCvd57VtzqdrAdVuP5UJK1Z4uEh  
ZTWjh7G1ZF9P03Pqrm4jhu73uj7Wx8pqM605atnuczXEAPyRZJvnTqmglpYBMq\u002FtBrnOwbSIv  
1zTXYiDOeL5my7SuTGDzh7kE6ooT\u002FEXLCd9B31DNFkkKsEz0fnLMH2Fruwf+2imiNPGnkltgQ  
xs+tELoAfmdTX1rp8qxBCxzqIhjoy2Y95fhOhNTKpq6MMuKtz9xooexo8U9Gdz780icDW4xVdHoMRW  
0b7VOR0erSaTNZB6gw6L1e9QVTYLETOMvB3iYQqkwsfZCapYtLFEukS1DryaAMWewOGtvR5pL66sYT  
t9JAKHAxdkAPBpCSe6dekz08Fbig41D7wpxEvFoFrT6AS6ya+wA7j4Nji+t7n8ZqseZDiaDyhdqaks  
\u002FNTxhyRUrQFmaNdJom2w4SE0K8N83rA28zzQHID5IWshDsac\u002F0Fy0JAU6L2R4NOnpInz  
mz2MEoYTqJhIse3xdhpt07At96+viNiKJP4uiernHOXz1ruK0jMvHGNF0sNrgNBFB\u002FgWwgite  
\u002FjFhrydi7mLefAQuQ9zNamiUVpQY5ckziLCKyLFOnqcL8RbikcIHgDasoHv1V1FAPRCg0i\u00  
02Fz8nt5oXdevUr68f52iR9QtTMcqfLoYWhrGk1LB\u002FBFhEtGJDzDHcpacCVVoxNEil+j7ELeWi  
RrmPt7b243LnOVYsaPaZJwBuYybYm9UobfcBCACvu0112m2emlcdpGskF4by8XPzEKjM\u002FUbem  
Vx3JbldsJ0cKpumgN+zATBrZFCBb9IGU1Jf1nwdXomixrhEc5r3xAdnJoi2bR\u002FcQgcy22J0o  
arujkxw3PFz5tLCHQzwOcvmfzguayz4LbG8Q5eT1ImPAmvMfg77APZwgnCSqfOdcEdHheEcYFO6T0q  
IcW3a64wls5PA5dedNYYxTIVSeQWD0kUpG\u002F89sbAXeg7JJUwFLAN24oIwtN+Pp9kBMIGZKp0  
zSZPvnu5jEdep6JGwqn3cYVgjt+C2ebTw24Sn80a4LU118BRrH4ozN\u002F0Pa5MmjF0ej7ttoK8  
hWclaptgaTMUyrzn22KGorcuQJScEZIrFmfM6KT\u002F6CRxYRChajOyYz1WTL7j1doPzoQaqPVz6  
LyR6GiJGYGXVZqYrBFWx7w9x5WXqnVh9JIOC41kd\u002FFKKoUbRZRzsyoGSw91oJKD2iK96Ea5zt  
hEJPw31vHlkS\u002F\u002FaatML04TMTb9V5w4Jd8NQ77SKBXKEmvs\u002FXsee83MUNN243eXP  
rZmwJZISwXIfknorQipIUExcxmKLqjt+onmx1JaDBRcRe1iFbLpWVfY62Vn81Pv5ws7GX1UzIWxxjZw  
T1jeAxD8ATg8G3f6Thc\u002FMyA4SEPwqFcrBlXL\u002FQre\u002FtfsBY5PHuzM4\u002FnAm  
08VDwA7XzvAlvrDfeaQR0yL2NDDAgust0OoGFJirdCpW4dGPNm8Dof78r42XXv9PFT+gF+XOI025G  
FMQ2szXQhYolmttHH01zI\u002FxDHH4EKqCoclQ+7infQ9\u002FiWAihGjk4wc61D21e\u002FnI  
5Hx7gET6+vVZT04Bimdie7L4KtheLfbfaInqwuauWK2XTowjE160GTVPy5PxQrpPJ94CODUouUoRyza  
E5Y63m+4KbVRPS1W35++yj9mYvtuD+fzsN8zywPu4hcb9zRIKAIigSg0KqzFnNdGuBNKTPRzigi2i5

ydPoyf+cmBEvain+RJg7EGA7IJoUMthNr1o41tY5gOHaxWfKyDxQ41HH\u002FFz65z9DBkqJ2SUQo yaXpEni2wFsan\u002Fo01mgJdKGr2vagZ97+Ki6vPjFbAuBjsB9OgGnbEyUE8zI4X7FTQd\u002FV W0amafxR7CI7kjHCJksYpG5j5MVR\u002FUbtEPsgKivezlvH10wAtwWT\u002F\u002FbGduA82qu YqDgmnuuVygnsFGTG4pN32Of4\u002Fjdhx566atgMRNliQyd0XPtwco\u002F5TdKfjx8a1HnmbQg d0+LqAfnnF4DWhVj9vgsNOQVasPWst88csAxUoZirIXYOJFsDSJfCzsDd07Fmio58eDp5XMwEcZX1X uIdnqDi4bBCstFjQD8KaucBRIzK5P9sYc6NDbv8ft4WJFQCKcakv5KhYtIviisnWkhmt3z5rDqiRYD TG\u002FLYEsKGhs0adtiia7mNHedLmVHGE1p+rLzuR10j04FbwivQqeFgGltsNv1iH8vWcAwYThgG bk\u002Fkpa8Q\u002FBexG3ELptnqaZ0kMAxf1BnwLScx\u002FnrepEnMSSuit245BFJacHSff dE5f3DuTX0ude\u002FnFVlxxvIo61l9\u002F5cd1ue4V1pUmqHbxwiEl5\u002Fcen2jjzzajvHA rGyguEuTc4FQsrVmeNMK8FdAfHfHFs081qdKR1R9812bswcJ4Iw17H8QnpptN1N75ZLwOuLLH9Urg R1Nm6\u002FNFHz52EHum79Q\u002FvuZH9heMhhwfUmqCQh4+6e7VxSK7k3e5ws\u002FNNozId4 kV7wvPPJ\u002FlnS1TrMgCSNzPrHaVJYzGV1NWOjxpwyOzWIEdwB3HZ3X8LHUXRY8C9u+NuHRS26J 0tC2U+jIrmH2f06RZVcOeIkUtYz72WmausutegNTdJFBilginjBOubwW4tIWUqkiAujntT4T3VXh6f AySizfsOfwnntp3ScMHO7LPdnU6\u002Fvkj7kdnLbNeSQYGAeRlnlkvhFC61AnosVKKWq+oup96m1 ufinarjewTkNo3L8jmctCMZIeu+wKgpjfoi0c099PIjkux4BectzsxsBEgEDgtyP68ZGQprwOrKhGX uRNnpKWZn5LY07W1tPVFAOnjhVLQXP1SmWeSvIK2QYXzD1+LKEK1oJ9YuV63wKDs9S+NriHFQiFDC wEi01rP7IKIKr9uKk\u002F90bQu\u002Fqashou3Y826EgeRoYQLQRRhgaP2Gq77RBxa7lwzhL1H2 cVkrDvfq9hbpmeyhCy7+RjvIhWDAORE3d6XzuiUUQHsahaotqggHwAugSRIaM0zX\u002FPGA2prP1 7m306LFk03uUG9C+v+jKAhaPSj0cvFdON01WY+ibRBmRJ4HOnr9dqRCz1V+VrSp7t\u002FOevgQ3Q \u002FzN4nvC1Qiy5YXhQyiiRciVkvem8kd101Y\u002F3B8FNkPoCnEgnq3u00JOY3S7r+HU3rLJE npcMYzc+IYHOGu7Fg5uA5BbvOfBbsG+bMipgHzdiLq0ANsp+sxPa9n0\u002FEof43\u002Fm0B4TL OLEBSSGULWQtz3\u002FNE2SN1Cedj31B3wNmgmzo4IgvjwhPE1AXNg9Coy9armesyBA09Bzb33sm \u002Fsnv8d18SMkqtRuOEVpyAWXnm5wd9i5EaNzK3pHadLydy01+7+k\u002FYtd+iKzQkn1Cx77X qrk1cANBkRktvcF9T8rpe4+oINIdy8He5V18zkz903d1VbkxPrN46Gz\u002F6pmkl3Lz3MPnPfxVK GBLuN6064KykCxpqSJomd4hWNm5RA1CxY3MFEVG6xEmyWORi\u002FXIngho3sqAWrV+9qeuhE6Cvq Vwk5jviX09ZSDokPn4JkcXP0dg0FolP9SDhpA+1i1bnL1vGdgm3Zzhvyn+4IPzOTM1W1bT7aFuqI Xvq6hWZI1TkpoaSS40kze5kRnBxQPPUsGfd91H6qobZNgBsTfMdoPbnLPVvM8zwXX9mmcC1B9s4XF4 DrLfodu3c40NpDdDV3X4sfei\u002FhGsf0lnB4LcwvotiwwYIrw9hInOlhAY+9oxhvQhj1RQy7M9 V8rR361YR51JrkQ5rHY7dqv2JIAY8Z5Uy4pN3cRm\u002FnR6cnkXgwULmHYrCYzVnRg7Jt\u002Fx Yh15PjAV2k\u002F5SpA5eiiAlppJGgw1yhJiJrzkQexf+BSM+BwiAU1U61Ed7kqNTq9m30qZegCsc IpYchht+MYw\u002Fun25xZTUREW5tYhHP0kG20m03nk\u002F0Fzm8yxai8Stx+dzSnMGcxk1Hzt uP0tVOKFvNEO8BoU3S1qi+oY6WzLgb0IA0tuIvc997hQhcw3BV2fMloErBI0ccXnO+MoDs1A5XiF3 KdqqYPYLzobadrUTMheaRERgelxApixeD11jpguyh738TzNezK9HedvPs\u002Fk0NAEMSvRSiBmf JKooUQ77Z5muWHWhe3PGabW5kGwfPr3WJnb6XnB7iW5AbvTAuRVpQIGYo311u2\u002FWhF52ps91 qrs9SFuVB7ujgExcKhd4Tt32JXjrCt9SOCwY5U7jLoF7r+myG+YishKftc46Zdmouhj4Iwuj1SQda p8k67uHup4mAkYR0+ukdN+R4gjt\u002F24pE4y3viDmXApWzTylYtefQzMLCWrVM7QelUrI1D44RZ 3ozWMxL+1JGAWoTLP2iiplXuPZK7aM09DnsmSYCtzH\u002FaGgedPw70QMrGSX6TntqkAF5gVfyd SCmjzbQ9TiH8zgwx5\u002Fpky5tPeS1PSFjwARICwpctJdlkqyuhCS5uwjRb1ahQRKu10EN6kitg dLq372IynhgY8BYc5i82Hzjzth8\u002F\u002FkfaKz7uvNEhupafi4PVCwvTyaraQleNI7+aThn gviOsAxkgy2LnI0+TVXnWos3Fw2aIyyvcdNNohUAaiabXDOvTSKllazGdThyBy706TqB1oF4xfzK czgE01\u002F1W76xu1xkVA\u002F1bq9T\u002FmbzgCONLQaEB+\u002FKqzxd\u002FRGC8kq1G PCMeoxSAQkxRe\u002F5+S86Di4pzRzLauYoY0DIA3dqBLq7MHHiODV1vDITt\u002FkyBexa7tKI 10FHAmFpTgq2QnVOYO7mwq+lmbjP+NcSTXotbYuDru+2eNmRafovBjGJLw0wSdXkuyZVNSa1TfeKR 6dArqEOKrsZhU9U3uI8K\u002F3nU35Nzj1580HLJuvpedOLYXGySGjtTjTD72qJSZqdGFKjMC3Er Kc0hnGVQPt\u002F8ik+nepPrSwyKXHFqfADasD\u002F1RH6rG4ZwDhsXBdisNnxJr9wzceaG+JX peF9JzRtJgefTEk8LxgBz6H1H6PzH2tdlr4k2NJvBeoGJyBoBZ847naAHPPG1zb\u002F4rD3oA8cu EUkjRTehxTSTW4Z96Iqo6xvRfzLn+at0kn1vNEdo45QB1zPnSc38Ap9VhAwb4tLji6MfFD\u002Fbs 6BJ1pi0nlcv+QVTPJaoU6vR9uk7ca0UqVpB6xACcmjwuFyyvQyz0SGPvUvzu4hf61LA9OgenLBQTvq \u002Fp1UBbxZrSyarnY2byp2I+7goc8SrVjbILBc30Tf0QqV0u2c1Jwp1d17bt1IK7oEFUup1aSy6 rMys7LtUKXujetzt0DFav\u002F6V3QuPxndBxezTXVzY02Pfx5rVHHhpTxvlkcp4Ka9WsB9kt5oY wdfyibEThORCuXd5nqzaWtcqlcdEP+cCZ\u002F0w3nsJKaCWTTmRsLtrrMExEs0oYRvF65PJ+p9ba AH4PWqKU\u002FVLpwNb2LdMb3uTDTy4BSFy7MEOCM6S0\u002FbGQcVIi0oMRKolaDhBj4KQPQHQ BpCOJ7p5+Hgx3k21q25W6\u002F686BnTp3f5Nj5ofuRKla\u002F4kMu9IHdDHgsJFV8RKV78RvrR wMBva7Hsoua2vsY1GkCr1CzFNe2IOPdR03KgsdyRan6xSg\u002Ff9d9eLjvogJXkinQ0e8Lupt93 ag\u002FSAQ0vXLTS1JzA\u002Fp3aUvcL4zAbxvjp8f00wosEtX9XjyQ0m4qNHNieGe6xtmdyHmBf 8Cwfug+MU+kp2kL6EyqBdeKZ7oZISEQLLV0tBmldhEQ9ZFgzbEvf9b8RZWPUpOyNRvCGfc35y\u002F FOMDRPxGJvt32kON1QeUmX2z9Idujh56CT+8jRw700I27ut9Rg8Ir36dmFaA\u002FPMA+VE9sfmH5 o11+x5KSOP1Quo8FFoReEaYeQbhDImMiVmD1s8L4s1\u002Fkk85E\u002FIWJzkcakN\u002F+pCG Ad2twACEv7Q+r78NdYxbFglnWu\u002Fxo1eJ7nmvj6pQ4qGNm40Yipqdm8ZEQRTKCGqXgFyLgqov JSpUYxKIq8g9lfsr6ifbh8pf7SiGQO13OHaAi60xu+Sa+3gr8xW6uBj\u002FwE1pSRMuMV7Cp04zw

5e95b3GagzJZseWQwyKYwS0QJzGTiLzyCYxGKEeKCYrXLeFtcZlJpXGrdrs918NatjR633jGy8npVS  
 NcYg\u0002Fpk15Fxwbi4ahUavNp1WFhLpE\u0002FzmKcbldrxyY+8JuuhEcMcS41bpQRhvWWL0x9E  
 \u0002Fjpoy11c5jmNt5dNsdpV\u0002FTRMorWDy8E2VrqcMAwh0PR\u0002FTwAzRgBvupqN1gk8gMF  
 t43fNO8iiNVdm4pLktKpbC42sSuNHeTPDx4T+wKC4DCXeA0vJG+7hcqJHBlHtmu4+SkzL9ChwqTMBk  
 LZt0cJiwkSu+6Ce7EkYxfxyILXSEerC00752GCIs\u0002FxWEk+6hPLjtQpfJlyd5JZbo2yTVDo3Df  
 a7NOBaz4w+4L+gNzQYQyQk802CsRwJ5fi9j\u0002Fy8SUA17GrAGbhrz92FEepaevJp52fh1KIMsZM  
 g2J0H8ECMCE0woYw9VuXXYDV1iUzSeWbmez2X8GoXu3aJJSBH+ b2RxChWyc2xt23mVSLtedjMuRn  
 NO9UBPSYV+hTt29r1z71E7YiZNJu\u0002F1f9L11Z\u0002Fd8X525jKFznlU6tKcfz\u0002FXz2jft  
 91BSy+ue+4op2VAd9eitz+fiMgNrfYyw21Pfn1Ad1jGdzfj2hjeuvp40upanBdw4nwH4Px4kaE29o  
 BNezmclPYF0Ba1y+RXPjTHJuxKYIKr1OViDzMpawA5sGYUFH\u0002F9poBmMniKY7azsvdCzJpzgUb  
 bIBVWdma+wUCXYpIscQeeecpOozv+\u0002FI\u0002Fkh1yBWydPgrvqlSkcMPxsmM7xlzm0f22S3u0  
 mlWq52k6BinxsW5teGdq1\u0002F3DmnCVzh4CbIRY7fPE2ps6kFwG+U1fp5iBomcEHpeG01kkcRfuF  
 50PxwQmp60a0YXQSFmt31G7cgUUn4ZUh3Jvw32rzM19DsPvVtSvntF\u0002FMV+T09QVPdMtSLBt1G  
 7GV\u0002FOUBo1ALHM+c70Vw3048RT2IYm3dhX0X06heVr7wVwUuBtjwMe\u0002F6YOZbNvaU+xx12  
 oIQ2lfaloBEY+Z3gKJciZs2AZPnCUybMJtKbHuNrfmY15qmX0dvV6znsF+bip2w+SFBZH2JYm3D\u00  
 02Fiop2bMyggY\u0002FP4\u0002F2fNOS1chlpyzQ03siqK389PqClr1CKs5264eJzMSPeVh12K4M2  
 Kr\u0002FOJEcw\u0002FDKn00oi\u0002F03RmHrIdyeotoss1AYhli4cMvcegDEjn3N8trQNjLvr\u00  
 02F\u0002F9SZQVz4j0Bs4GMqUf2YW8QdChT5vDsCOhs+HKNDrj0GKYSFNhVd7dbioxFHaIPMuQ8rbr  
 +aJaZhNnM4XuZ9M0X0HbdEYEOYCvs9zHxa8g+I9sCMJdyFB+3JgjRoshGkp1xhiML+NlPBaznRQ1uS  
 KaNYKtaNDJvrb1pwP3P1YVVM65INEBYBqDaK6s0qeTwFtBM1fqqjXwKQcmeMP\u0002FqRp6\u0002FRe  
 vzAicVdG\u0002F+tPxPZKZCN8GDC0aq6RG8S5m9MHS6PI3VeL11e6A21oU3un9sMcqQzd5YJ6x017V  
 q9AsILepgf\u0002F3P9B2tPvKiIG+LZ+0abviTJH9AQC+s+k7FHML6RoSBuNo\u0002FCf954ikOKOXX  
 XWMBnh9\u0002FySQJGMxj1\u0002FH1gt\u0002FHCNcqYrU1AdQqPNqEPPDQKbUw009km\u0002FOPRwh  
 sMEDgBHQUw+e0EcmtQTV3dyGaJzjhFpOk\u0002FJ0dSd5VqHjECN+1um+FAGaMH3pzpYjGnj7UwqWP  
 HsQnk2ysDpkJf4\u0002F59KzLJAT3h833FixfwYdRX8T71P3pqScy64\u0002FZdd8Qrc0PaSjIlrcV  
 +kQx\u0002Fy0WazOB5JCvjaP2oqM0LwsQskdWGFjwfuVohIYx6JcsvhfvPS\u0002FvbE6B0+BZWhLx  
 OLqU71\u0002Fk8BzNab7IqaU2CB\u0002F61QdvWyNWTs5NZ4AUiRpV9I12+wz+rFzyAOVATHhSmNC6  
 Pg5++XMTfJ+KnNo9+5HEy8IZGz7BAKzVuhwUjaZLC8Qsr6rPrhwrg9jZW6hHnhBH8KLELOGMh1520  
 hFTLqe02zldi1YyvhlgZtrvZnqFPeRksI2aOpolu+0q6PfNF6fUGr2v+ntvg74KDQnQ4P72hhgttGj  
 LCx1TDtXcK+I6oZUfbzaFSTDQhbvLU6IyU3rKCeZCd\u0002F1AvBeQINGqp39ffVHx1c\u0002F4\u00  
 002FzFVZhu2YhcsV19ubvz81TFGcjxN5i188rvHS3sbLo+P03Izdwp1kra7vdvUm0+z715p\u0002FVv  
 SA0ZMuWKy6C9GRwt3E2iOrYV72iW6+BR85IuiyeQu0E6qi7QizT8YSUWYfbKrpqrvaVObJ+q9xUG4  
 RqqG0HTp0dp+z1pAf5X1b\u0002Fa4tCpMVgB2B9mqYmjv2NoyWcZ4QKn7te0CxVpYokRtR2g\u0002F  
 qVHik4pxwOfOVkmnWQU+XF4uYV\u0002F548xdOpMoB18hcVCtSyQ1w0wXmfp\u0002FW07i7scwlB6c  
 +hLTA9UqFprCqvsugzfakVksHnU\u0002Fc+m8+KQ2b\u0002FLRSpCaCnkr5DZ0804gqoj9GnjGq03  
 YRptnRxdlc2YSQrJH8aCYa0mF\u0002Fhcho76IB1AKp80JIEY2QiCL0KGfpYZ0vNv1W+xqjkf07  
 LYvFN8AqCReHYK5aM7WeB7K7TvyH5BxgPea2b2+lThyTJhthkHY9T1TEB6Y1yZdCmlUpagoamDEZF  
 \u0002FtJw9\u0002FYQsQfkmUkh3whvE40nj1QzSt\u0002FpoAeSqNkavmEWBn2Vx4Lu2tMruU81ece  
 sAOwqJtGEsanKcyUmY\u0002F5as1eWq8mtEcj3xDTqxCBVhz+imE7CqsdMqXFw4c4ZI9tP3CmrS56a  
 gSo86a91lmOE0FHv519bSSfyXhv8VDj1Vmk1v2WvTT11EoqfIm\u0002Fnqui8uyUXG2qmw+z8reEDS  
 KzpBLHagiqhwiZQRufs5cdD7tp2Ymnzw2X5DhCGABoJxt0vhZv\u0002FV81ypcsW\u0002FPkLv06B  
 \u0002FJnzmxx7BI3X007tEXX8yc4NS\u0002FCgXB\u0002Fbvjc9C1zuow\u0002FJSJRqCmIMGiRFy7  
 VSFNZFuT9WXc33785nV2IjwmJtovr0HRelvsxDOW9QegN08dv9iCrldEUh4PxNjy3uQgHOBeX9NK  
 BIoweAuddEfKaKB6q+qbf8MfeKegN3hoxWTzdDAH2ZRIk+8cSX05bdwNOrmj4X3L\u0002F2Pw05v8b  
 7JhCkTC5AaTeXKKX1IKIPR+j\u0002Foa6Ew8JH8\u0002FNO57hCT1f8q7XkhQ3XydCATrNHgr6x+QK  
 1FMoFyskDMUbKAcd3ERV9xP8cNiJHGKFk\u0002F8yIDfvLtkGeLRI91HRuWDVvIuiG0Lz4aiOv1wTQ  
 V\u0002FhKg8dRD7pUARxadWaD1JnoT1hTOXM2gqi+RzW4uPYKncNeORxPM1EnpTltDG8VNxp01un5B  
 VksCHN1zz0YBw91upth4fUd9irLGtfqftE6dj1ctky24uihZ\u0002FXXkj2bM3f9iY2rP1RiWghArS  
 Ed80llqYdpzvOMIDSNSY\u0002FjVP3Bb8wuHQFXvE93m\u0002FSYkumOG+NCyP16GL2vbSOTV+4CUX  
 zMoLbyk6TVMBZhgxGU6\u0002Fzh1INYD\u0002F2N2xzfxbk1ItNIOSjaSAn8AAtoOs5bnIwujZ1NW60  
 A52Y8NXIT\u0002F1fo2vx9FJco0ojfZCUYNit93H1tpFxfgaKarVQwXxmY2ZCs3bLovCbhR8acGRcc  
 TYdy9bJUAUY7muewJ8owfEEdIH0rkLmIYhCJEETzU7\u0002FwnxExbhtg7GTLIDrTOKNH82Vzkb1Sa  
 PaKbclc9j3xB6ps\u0002F\u0002FAfxH8LXdhIRhCAu+pMgU+lv8cxjKZ4IT2yvdQBVvCKzc\u0002F  
 QFDG0P\u0002FsVsGetyJ+09W9oQMYE0IMBpFHF0tCCbQpzXli13ec2KOckVsLNpINFUFDE\u0002FyH  
 ZiAT7tt1F9iHQF+pBf5BnK9h+FjBrqgqoq9iyPD4gnaFhMYz6FrctCW61aXXspI3dNTcd3nOjyteF8  
 zzgWReVw9DEZsYzc22ai3i4gmjo003zoY37NBvgaziAoAO8jxbr8vE5k4BjmRshTGGY5U\u0002F1vN  
 Hpa1EzCug7Y2cvtPeVXPjgj0eo47x37\u0002FIQpx+Tr8x1TGTvBLsAwSmjzgwXYtfVn6fenW4pjLF  
 jL4wC7wFmqd7t4ghnvrvKbxOraFCExgt1JySnJIWm\u0002F57zwdpKszuX4Nc1neQdGvrHafDtE5  
 9AJ9tKTJheWjaxpIQI\u0002Fmxw02hzk3Je8p5xGwzPwg+me46JC78qa\u0002FBx+GQkhdCiOibVa  
 pXdyHimpUrwX4RcAivDoqCbJoGrrFxo2XchxiBHjRHfeIO+HK\u0002Ft9ag19N4VY4GeG3GQ9e13X7

8ym6MrFyP7hgbB4u3M8+4nh\u0002FY5yUd7tLBF1oCCecFHe+NJLTEPox3Vk\u0002FPrsUW3xZGU4R  
kZHEeVS5QhdRht1sMnsPS+MSQgiukfVxJDSHxFNMutth3y3biEyHENW5xV5aLy6gFuQjIEK+gJkxh  
U\u0002FsRgyuJL4tdYk7DGXISjOwpL5\u0002FVg4MWTLpxyfb56jo+NiWaisnWYAnDLbcFKsPN5Ab  
8qB3yEmsAaxdGQ\u0002FDint6L9FKnljYR11RQkbmZAhXBovnTGxzodDcwpVbsehMiIGOU7w5c4S  
OXq3s1H9dNHu+1FJK1hmK+\u0002FLEn84t1IWmhJ8Ctaajon0kKDFqm4krSLmHGgn\u0002FHx+PL  
K9AH2N0vkKmQPy78nk81ltR1ymN2OysAfmG6brsNYX7JG8GT+6oLmwu1IEJwcCWspijWBVgA0+jUye  
fGXgLJFe8zkkkeH2x4ai62U+PTOfYg6ex+7AeYbaHcnMGGUJxAxvxDBuKIE\u0002FnQPv1tdIUIS  
tf95CQCLh8DSMYGLXXgtj9zxV0H1VbxySqy5cSRbMRK2dhc009MBiilrIEW7BxZN4yGI7XN9Iwnwa  
2fEhC5sOLP06MjLFM8RSBQFCH01OROF4REORVziSGMqj2EEFV0goEAxqrCYC\u0002FE0duEK3mpPXX  
iZG7tKRWzT8\u0002F7BvUtYlpNk+hky9GfnLdvITgpAKGC9m\u0002FLy5DHzv\u0002FVvo81NYd7Cr  
oak5d4azJciwqfH+rJ7vEBCVGLa\u0002Fuv7aYasFnUwP7ReJH\u0002Fk\u0002F16sUPGXXAoNbqto  
cuu8dA4Ju1Yzy9haB4ha3YUm3ReBTYghPcqmauHE4MgGxBa5aShQxMidIZNqTnk7h5M6tyfIOOj  
8iz2wHQqJxv95S147bhQ5ez+LEW550RTXtnowRFG23DmYYAY38cv0FEUrPFs7exKh9Ou019FvTJdeT  
1XU\u0002F3hb11dzR6HK8eJ2DG2kEt9PcsTtLxVPOAT3Z3I9Sif0e0VAWTcUe5uBM07qumGzm5jQ\uu  
002Fqri12QLCoGXG0cWijF3pGWUQhzgMkmVIYA8vRrmy4IbWaqAXZ5ZvZYrq2k8akonSkfEtjdJArrC  
eo68Hqohts+3GorP3hQ0ntDN8\u0002FtJ4e7dCX6ALj8mtyR0jNawRue9AXRDRDb0gLPNpVMLDM15k  
UlbdnI1wboNyU+ER+O366buaNlfGOSjYIhnx5gNq1SOHZ352sWupdoPeAAyqvqzC1+kkb\u0002FHF  
iG5wtIG2KcCSA8OXz3HCLwRYLCYhd9A8bbJ\u0002FzJeM7xZM0BuZ1O4WNuZMhriQSeE3\u0002FV  
UvFuyLK6s\u0002FX0VTWXos4HKz9xtLDhr0vrMJvb3Pa+iRVYBSgmGJmwn\u0002F1PiNTvBwcsPuL6  
pnKHdDpajjdHHv494y1Es5xiTUpUt0Aei2WoaiyyLB0+dbxe6JkBASeRNM52njH6J620m5eFjxKE  
nbCtGIhtc3dx1+kTziljDEkk1s2UT3MjC0muAHGUZ46UpFxypJd+m9OPNDicG6FcIehkuQyXY5W33  
B2+T3DpCULtaMeoKrY07po9QctXGsxDIinkgP21ohpGDhJUXvjkgmohQ\u0002F6f15CRdzQp57LKV  
57NDdKM0fBv1Zc9\u0002FiyjubXqYKTZ80g7KNLx0jM62qYmFA0F64x\u0002F5eV9MmAtXLI\u0002F  
guG8bYa1XK11FFXhy364kaCSIGz0\u0002F2xAu\u0002Fw8EGYk11lmR4Xv6YsLo7Le2xIgCe55IoY  
DKpq5FLtUtTt\u0002FnGtNN0Pp2M5TC5uGiL51KUwt3ehy1EBbBZyVZTffMWwOx8nYHGHD+c5ku23U  
uaIGJ2Xf4uA1cPqgwzKLW2wWkcOTRPO6DUCIhVEU6s4Xk8upV2b8mWcUH+YFnByQV5rS1NVXp0orJ  
NU9UvuHzhRfsPmym1BGuR0dpLRezmwoQojoxzzVOT6hEpIhkMT6VAPFEjIvKJ9G859TJthnxZhc2  
AADt1+dr+Hamj2jmZwg7OzKXqm7Aw3AyLRJ72PzTroAnbryv1o07ZUqbX9yMSqtJls13mTXcwBiKwu  
md6T91NTpORfoM542eBdfch+LPBwognuHzkqLsZOK8uhAVPV23iZaLwvC3teBf4px6S2Dd1Rfw3IdL  
fnE5dGfPOWlnRv3CQ3r8aNQ00NpzPP1a2ZmB8ICtonDUwEXJUeJ1U90\u0002FdgxOR5HGC9t\u0002F  
FyLbKMPzaXRiSSkhHpbmeZzYYEN4sCYxxzdzbOaNYUhrck2rFj0kz14DFIEPIelCkPtrpwMndmuc7  
6uezg1xJtIS99V7K7sDR6n0uMRvob2H3qK+VV02NrqltsCmAkFhr1norEYq3gI1IETeXCNC9n96MA  
ebCB1ZV80xShDsdabqOKpm2kUceF175Rhm\u0002FXdcWVg\u0002Fym3hvsa9k2SoNUoyHMYPqI\u0002F  
2FB2r5ZAtj3\u0002FbcuzErulFWegjd8bG9N1gHTxPCbPIRMYnGr0+dADygTyqe5FkBhnNqbPz1BxR  
pSLwbGTOObjXfaRALeCgb3ZeDR62CQtgZUW9cVIJZViI24W5r2IGKcwCk500ETcLiKldVAZLPGZkm  
3WPZFOEWdazSfpw9MqRnRTFTFgnELzf9\u0002FDnrN42KuZswVz813uaYtaXgaFvjeu8bzRfWwVCjc  
HhdyFi3nlnJESwJWVLbEfyk4bXevdeTtVxFBMYC61VM\u0002F7mninHzU8kCpme8L4Q1TOLeH3YdsU  
JUb5DZ4L3XDshkkpjGszGjkJdx2anF7QScwzEyNqFLFNYu9DLzyzYaxJzp8jVmxtAKEHNaa2w\u0002F  
FF8PHuokH5Kwy7VaK87QfNNs1MxD5vTaZAQgzJnG9iLe86L45GwDEKqk13QK0xtTXzvaZoDGZUT4C1  
a0g9I1JrXibXzarwfMrgPXr1w121AJk4GIpVot+GkeVZHSnEmud0CyriTCXbrChF1jpBGx2ANujnBa  
rew6sR6zeF5Q4+vnkb4rtJB43VxfYQXHJ1PZw4ysBpHDYzu9IXmlqPdMm+zuDdy0f0wWDyj2VchYdi  
EiCqjBCFddjcxkSh41ueXeIMBAwepKxDXG2bxj2AuFuWpyRd70jrp0GP3CKqkBsteqinKR1Vm+cyWD  
k4lus2TnPbAH3f8f451X2wCYnIQl8Uo6o9G\u0002FIoak7kra9BjkxnKpdKNOQsvVLv0fpRGqrAHbl  
UUtCvnCsNEw8ed3R+bg+KnQh15GKe1Md82wTbNP91ENvhZT9btuFz65qr5aphJA3sT+Hn12Anx5Zio  
Qdmb2OGxI9MSZ1GbmHYPsMbjUOKUoF1Hs4uGQkuGvYP1IWogHS6bWAQVasuUP4LFwqL\u0002FHEUF  
\u0002FBhj5N+oq1pLPgamQ7utPMhDJLdsBJ0qF1fePs9I6szk6Sd80MfoiSk9teyri7Aq++yM8wFJ  
\u0002Fi\u0002F2X7uCgSvrMgYP96WHP2gpY\u0002FhgJrvacKaol\u0002F1e6p7fvs25KEBJNmKPKC  
WMVqtXgJ8337PbyTY8CLM0TrqMn6Y0Ud3uTrdJBZahLtTmVbSgmGc\u0002FPdGGLMsG2BjRwodpyho  
SJbAngcoIPLQ4d9m83RXATMtoBQDI4vwFz1QD6q18p9XybqVxPLDeKXvKb+8xNEoaQ7UmOvISNoZ1N  
k\u0002Fezu+7dlzbj3VE2u77WIgODIZto+\u0002F51s99G15leetoXBjOsPIONsNLxU8tamg+BptUi  
79F6NHFlFZ20RM7oY3GVQHOXyUebXhVhSvYnc7k3NmFnR1BR0YSm+qW30ycVn4FFFfLTGQK+0LCuW4  
Q7xkmtIeNRvWomK6S\u0002FwUUR+9tMXKwDKIihi\u0002FI37ENzfJNWJIzforhfppeD6sjUpJ8ILF  
lyW8F26rdRxtfUozWZUDKSLAi9WUvhx\u0002FuzmLxyUYWJTQAY8vfPOdedawU7AKDREmQxJ\u0002F  
Fg8kQQ3L5TL4vVIvRYFpUrPn1waV9HqsqIgxSO2Tx12fhpdGc4hYHt1iaKDvYojX6uuwRdResxogQ1  
Z\u0002FHiEZf8iXh8TFiOUcsgYbGj\u0002FawmgWpIuq8VY8WFy7cox7nvBZli6y0wUS4TjbIoQJA6  
bXUI0kPlDsSg01dUGkyB9tfkdWAsnyMg71FH8BsBAG+sqw7XFdmkFIBExDdPocizvpbmWXN4CUZvV  
bw1+qY4DzTzwskQ9fuQ3DlmYeW54vxnf+XrrAOG2ro2Hz1z4DYcz2ovX1JWVh652HjGjzNb28+F  
DSPyKDowMfBkB7e39hxSG1eQ3rOTVh1pZNK9F0qS74r6UGyX8xSvtWpEjDoI1ANEs4aa7\u0002Fg4H  
QY031F1iWijdAUrQhw2DMzOpw11x\u0002FvUmQIgfSwFSwSYMy5LfoIzms+A5Nd6A7njqwA7UZPxv  
oQccx0Bjr+ai5u112FMI00myZoAyp6CAkG10yUJDtt4KLvpZ1r0+ABw99a+1ZqSmwTMJfxJ6FphJ0

PMLV0jzlpR+LZveSdqT8dME0m63f2JIufmek+QiO9WFn1zRJBOMmYWPrBeTEko1EQRQZ30hz8E8DP5  
JH11YAQMnNysSYuWhRRPJO4wQIUTW0Mq2aNHiwE9rn+tibjthq8UiKAx5RNj+KL87ldn0hCiYrzi+  
D7kUhTYTzd\u002FsgFcQ00wMkJOQb6S83ci8+fgKrXoymKosryVueDuOteSd0ikYjc2Ksn733Kzop  
yxBXliKHrYd3GV1MHMJJXL4etIhPhqexwP3sBCmrEImTRL07BrmCBINoWfzCK7gqZxTs5vZACVF2c  
c9ECHZfm5oZkBodBivTPcmLZ2m\u002Fu8rcYN8AyMXvPNUKCBtdL51AEC\u002F54o7JG9QN0b8  
vbqUXHuQjwcVbfowZ3EEMTK1AkebpN55\u002FiSNYSkJgRwh1Ter5CvFroubosQWDfM1QVddj4HIj  
BPynTb9fFsmUI2yH\u002F9v\u002FWIU87wOJXXOKRTwNx9YczET+7Hxo8DbRbmwOHmN4j2wFsZ  
Sfb32EIsa9T90xMchkt5Mky8LW7\u002Fn71Dyy5zwSwm0SLCtnHD0JN8vWvgfSb2tCw1iaoJbo  
\u002FMA8TEimkkqOyXHVvdrgFGDrD4H7TJjdgeBO6fjY3Rh4ztr9dbk7n0L2X\u002Fq3DhEoA46BU  
iA17kJoWk37\u002FRR28G105WDetuJ5MqaZws0Ahp4VRsVTtt28YooA386H1uggio7\u002FEirae  
RjBwfAd2OLQdkhjCgQcvDZtC\u002FoYJMygyO2oK2gZ0rzD2qJ75yfNn4QL\u002FKzzrZ5kv0KE7  
LN\u002FgU5wa3Z2e67sU7xOnsBp7zf2l1h7k+0hcg\u002FUrdul0q\u002FfsKQZqW1Dy6ec2J\u000  
2FHnXPNBfvXJxBB531U1ezW4e\u002FC2YHNE7sE42P2h9pfng9WOBM50Xh0ZbQ+ct06KBNkyDajj  
J1KrksCyprG0tFOqlXbskOamC8z853zfKgBniXml39fpNmxbpU2xqLJ2ds5V3Ig1qd8faS1AYyRvBG  
BqQRbmah10UN1IpweN9YRgZEhJ\u002FZfh71t67ItbA2SZHCjJqz1BHYPt8Id08afLkIIgpBNTNc  
9u9w+D3tYIwDEbxvo0k54+jxiJiKmsFn0Kkkb7WtyLDPAA2pLJiVgdgR6LgATEhWnsrh5+5MnC9oNr  
5mczWW\u002FymSjgmCA\u002FdQdJ8tc4BDJy8fj1aoRG1ccCW7AmxF3qWxPQuKqHsGIWUwl\u002  
FD9LI42maEkc9HnMhDJVlcwjpS1TuGXrEgxebmd3xtGSrsutefM9dnz2bD0DS7AmGBPGOwbyssMv8  
T4RSz5Bn6FQzv12I46qDq5bkaATGXv1Cny015WQcpMbXki224E29FNZFXuOHA\u002FvDkBhL17o  
TyMKEgA2gYMOs0LqwsKuJqez3dnVGAHPXGdJk70zm+h58xo9Cch8TugGANcmTBucos5Xxy2TqtXp1S  
J0h4FZdwzS2pXGqInAyHSInhcPOHWcnHrm6yXy93yhJH0TFyuwPnu5ADJbrF5HzKgrk8TN\u002Fra  
msneLubS2BjRF99uNiNPwnY2UxrdTIC3IrhrHc4c6hzF6aeGs033EXFlP\u002F9wJj1gdu1Szp515  
FJN5Wnz21JbP9GKQdRYUE1zAcnvcy+nE9h0KWCL6PsDSe4wMfc9VHQ\u002FUDq7Ce0gFgyGGZxW  
8u69vwbPcbiv4LaXuI2nsiudA+nZcFxqanM2rTRX1n1AE7q90aRF3IMU96HruUkr0blx\u002Fzeba  
RdNFmD8pFKvyQ1q5k94h9i3q7kmaBWz6ayBZnf7C9hfLSjt7AsLid3CzUrVW1oSpz99ArMMVSGarJ  
cNTmJ3skZikhAmem+LWoW0nv01zWpbSzergv\u002FFvmSeDFuJTEiutr4\u002FJWyt9Ffam8oIT  
anAEemcaBkvx4wWsfgLiWLBoNWEWQnZQgMr\u002FySCmWdzc+51jeIaQtWdpZrjY3dulreHIGbVCW  
Hwbc0Nd7Aoc9fZMLG5tbqNTTA3\u002FGnT4NprfJNW+5rPrgvluu48EywWx0DWMWMMPbTMbrRy3K  
MroxOAcH2+hDpVVUMBESW9m6Pd8VrqjvGyPghLgVa2hiAtUID41DT1BfAlPIwNSp96vzpB6DhnPjjs  
N0x2uoLY5Aax9ySeYq\u002FbVphGyOy6iHAI8Q8Is1J1AzH03Jt2sjg49Jy\u002Fj\u002F2Uet7  
cVMHWJER+K9xMERZepkDInei3GuKZcPk9Q\u002FsIW4yF4fYZ9WZI8ZWC2MvfsIQvF8LqKucc70M2  
ixOtDzDKdK5y61+v4v41BBCzSLqFNivJYiAyRln7L8jF0FxWf6\u002F1s03zTHyGc2eEhE\u002  
F1UIm+2uoZckUefLfSPSzbHK4\u002FFE\u002F6eHeNaVfH+dAIofYgcfrG+pH0EcB3TmvzjovRCE  
J1JYttg19K4QqqjRNbNSJEfkCHyXGG1973Sz1\u002FkR9s6\u002FJHSP6XZglMo686xjw+2RBnn9  
7Dv6rPRuxCQ1G15FYC65he5+t+U0c57YthgozRM+D7CBN9ZdQq7s3EC\u002Ffs2IjP64XaNeybJTX  
ArFcBZmyFdwFo4tQBZJjRkn57gWD7oojp1Lddch+PZwkH6fjzYfkWKC\u002F0oyv+01WxcUkpDJs  
\u002FgFnFZD5QDRF4675gUC1A09r3Mhzb3ymVjgTsTqB82GsvKZKfYUAQdhDCCCPbHb+ydlCAzC+weo  
1DwOmhHAhLdEaj9jkoSbM1t1M11QlgXwugYRbpqH6L9bqGKQsgZx1adpGr9C6hLSF7qFBjuf5aJgy0  
zX61gDGePv\u002FPbwvbt4PZQK1OXOZMFb6yYEtj03RjxNaBle2bWDFJWtIwbmt1q+oauYnr7a+vx  
H+TJyifZz\u002FnhcvWxg51iCbNIvwIFKzbPTpbz1XAD5SGSNhMoOrC6fELAw3ALkPSZgu9Veoovv  
yUgtVa1t91YDNaSzn4nByuCwvhzAnqf35NFbFAMo13yJoo\u002FLoza25Gb7nxeN\u002F0xNj23o  
cDnqPPn3L6zWu4IG2mXzTGF7+zdi16\u002FJzFLeXENRPkmmlczkzbRFC4mq\u002FPGPKHHnduf  
gMdG0HVJtmc98WSIFzvvyIukW04d1T6rmGwPVnRdLkdU2QuohShsEvb6iu7uPyEj05b7PA8GTTcv  
N3+OMCrYbIcpVjoA8jKTToOd8LCqT1BQ5LNQWe5eIS5kjjsjrJzoIaQ7yb0KQROFTBQpBuBsz49Exa  
VE7\u002FFmi7V1NKTTHapdmk5ae0avNb4o\u002F1tXEDOsPtFF+z0gHytmDPxhMaBdS1PLJRU+9  
U\u002Faa8E+9AQnv5myqLjrHDeuuSdMLPI5V0w9ZmkMnwHQ03vEMaPQoPTsgvGzHJZ33TG0jClod7  
9QYNN4sXQ1ytfaz15l1y1InV5rmHbpUjavuF57Tn8JYudKaoHspwFLF21\u002F8x4+1w46VzWRN  
oBWDTh7ORNI3ZwZHypT4jZRjdq8U0QUIGFJV0FOwWAwp1+LUDqSG6XCHpcskLgC\u002FmWhHI  
VN3oZCdnc3vhoAaOgByUD5yxrBq4m6i2DiF73Vyh36WGgFrfrE5+1Ik10mSuslf4QxoKeioAJW1F  
ptNtyDjv7ReYcmVWU1FHyw6St4sUyafPzL2nVoIzMrwxMqxa\u002Fa7THJgNVesQy9cPeXhfSGYKr  
1dfkr2RS0WQpEnfqz0fC+vTAcuLvq+ZIDox4RhMQQEvxSD\u002FcYWK7mKrN9jLyuRPUYduyCr3Ew  
pdi6z\u002FtjYU37Qih1\u002FwwE30kgCTeU7H77x2\u002FSacgzsCj1afkMjvRZgYMON153jzk  
\u002FpAfBaFLfkPI8ELjsjm98d3Jsd1z1SSaVutj1StHv+4dDUj3LT7OY3tvJS142UotMzJ+Cdx9  
ENax9PQorcw0GQVokchMxNG5Qk3TwxF3M81pFmP\u002F0cKgAO6XYOWAjL9r2Qm8XwD7mPkzyvFL  
a7kXtNs1KWhXG5Fe\u002F0N4hTNVhgBfk5vqWhriFlVrSx1L5\u002F4y\u002FcVnseNpnq8grmJ  
yfnVTPX7ZpqGRSpqpXCMeLfW11Nuv5e37uIG1WuioPsdPkm1JcfGYHY9mtfqch3kau2xQ1lqn70tw  
3JoxofG9sgiaqDgCQGF2Qk8fQYFZPDO2YpYOR3RW801\u002Fbk1bEl3MqzsPDV9Mn+9IrnJEyPqY7  
HRZYpV4T2L5kHYSqN039tHqy93i11fDr96IRxu0gvoaPC\u002FdficR\u002FJA+R03rDNQtr409f  
EmNxovYwIaE\u002FWSdz0Ea9ynyn\u002F0FODUNnmuiWkcn3371Lry0Zdj\u002Fh7kymu5+X7R  
fQ1zUv99HmAY2koV1Yxgd8iGpm8Bod1p7sKEzwfHMQx3AFs3sgWcQAhvFdHc1T09yQANGSFzJFPnPn0

TtBDWc7pRoBnySaODZ5pB4LWwoW+SxwG0\u002F\u002FSiCrHqsEWtqJg6Ywou5higdJe+Vo+\u002FYrZmgaomq\u002Fa7ppbe+lrFFVfFE+hGKX3g1BLdJsZfrfyvK3DGQzVzVgYqylzsX3LGaavs6sqLbtfsD11KqqQwS7L29HUIRPE6R5BwLX4ICxrAy3B\u002FsPjeTOP1BzKGy0OB935h0WuPu9gYlm5XMFg7\u002FeqzydypwTVb\u002FwyhKx1Lp61ZQgg+JFVbKEipGst\u002FMow0V1nCd80rgof8c\u0002FcZAlwza38n4IYI1dIdUVeR4sbggK97CCTeWndwkLpPX0r7y73oj3qa3znREu6VdkWUT8SjCCIj3lmZvdzUIMS9YrIZaqC6Cm0X\u002FLdYFx7GYdWQ41S6ahiNg01mQ2AxowR\u002Fa27tpqWgzbH7uxuyDEDrr183IiubzLIVoWIJs1hWSOq2hoLxx91Wqx6noHYe0YFIAm1EvRgvwiw0B2SfsAYMJ\u002FFfkDCf+gnW8LFOKwjnDBfL4NvFPrjau\u002FIBal4b+KgKSyPpTF8SWMFp8vb2bVn2B16rHHCzL6OHOlGEgqgpcN\u002F4Vm3ZPbhsWm4HAHY\u002FUTERuWqwgZp10S0t8plhDLRIiHMnPyA4nN4z3zWtMXeew3IUDMYr4PCQIJzKx7Rw+QfxEsIaT\u002F\u002FnIkTcYGKodixGsBBBeA1MebQwl9qM\u002FflygWd+2YSvpi4kzPZxrKjpic0dAoM8U9breyO29sAVFezuZY9dUMxFhkTTFbIt\u002FaNZ1MMtlf\u002Fg34tu93v8iv7kwHqlkSqhYsz\u002FfzAF3jyj7E6v4Qb6BAR4E6I7GOe1QU4dKNs91L+0Yna+NMmsFaZB5KtxMPtvkBFQqrwJxd5PkqQNK\u002FFigle3jtiGL\u002Fdvd+vCGCvfzR321oAZYYbj0\u002F7THYgFj62UN1uLE2I6cLce4kYVgi2EG7ho2eShi9KVz1sVec9gOzZbili\u002Fr1V44Y04fvYUjJKatXCPsyJRLdm2\u002FgeqScyrg0v457k9XfacyWaYGOI7wyfBVUXY47Mn3TFT96r6jNw+aqc5xVFvGdMthwYY+4GhMwLXhpdw3E8ITdeSDwB8f2iPaF68Unfx11omldMGhnyjXTsi4bqFXcDuHD83zYvXU280SPG2IzNL6cJRLnzJ7CAF9LQKFiTmqfOmPiDhBheU8d\u002FN9z0WL0xioE804mRwzfhCzH9oYdxCNbfJQ9QbYom35v+CQXGwuOpaXI2QyinU4TPsDxwg5cmj\u002FyKIjbf05HgYO4eWIs6e6JaUE66HCipBh0PxtRGB3eObTpehbXKEHGVXych2V3REzW1ErF+Y4b+1KEKT5q2IPG1506RrswgU+QQPRr+eGsaVpmYUo7T5g8PHF7Qi\u002FQP3aGwtN4PRDf6cm7VMS0zfKtyXRz+ANeUtJXr7NY1KJHuxG9Gv+Lf8LhMfMCPNqaI\u002FVTlvonvsZYT655OAjwexWzgGTFle1pcUSCRyGfPVs1YilxHBpEZ17XEULMSZEJLWoM8tdyyfa91N9jPu4DBDvLQAI9rfXvGzVF6WRsjmVoKxDqICW\u002F3eFwQq\u002F91QDhKzDwvYYi39p0JKuKyZQ9i1Vmfd8DQFSJeUjDv9sOTsh0GA0vbj6WS8WXtnbft4cS2sCLCkeej1YXX+dyTbIr+2GXCs6Cc33Yic6U64P4bYQQ+O9Xj9wFNIW+Sf8f0jbGtDs143nPPhxvSF5\u002FXnpDe+6AR2QF2uPgN+3vHXXDmmBBMNZ1oHYJuljF\u002Fq2gWYh6sLjzNBu00QGuYCwbpSOavioHBMK7oY9+wcfQoR1tnzIi0ls5JHITr+2h+04ir0P6ffYUmuH3cfuQq845b\u002FXu2M34IBAOaxEKPo9LosfVE6+sqw85GIVdAjOL\u002Fudp06TH10VwrQQZboa47+zp1r\u002F28VaJNFs5G3tZZZrvH\u002FuxfKUamS7kb\u002F9HdK3GAspqu5qesvKsQyoX4Xasw3vb+\u002FeOUVR5NnH187JcvtStHf8PksXpeIn4i56ctQHSfHg8+ZLER38DIkaMIPmanCDhrlhnWidSveHhE47Rt6Vg7uQGUq+pySNQeQDh7BKqCEEv99IKi+1IHkjzQzLbsMvt\u002FT09886dHx0WqYxy13Ezu30eRVm8TkKGdOc1UGcuEmqafRaQiwQZqvAdn+19GT6T4RPHiUVeeifxLqZPMusiHJSiG480zkuFRRP2xENglb1PwUKSAQenEMmIBgte243cbHrKR96ZqdHyBCzz3Fo5DvH0btbRyxk5hUyi6gNuXDA2zOX+6\u002FEErBzr4REuXm3TjbKIK61HLvnE+nS1zcwuzwyF+YjhZpLadomxo\u002FBFSmmX23PzWfWHntavTs5vGgKgZqx2pMJ4gCRB7GsqMYjkZq1WxAkmwP5dN9dnAi63sea9NbBzsoax5Y6jVxyoQzXdrKnUOP0FzwnvbGnZ+egEvjOv7oP2ij8n2puTMmzjtyKxBPIXnaEJeRsnJB2rC7kh7eb4A70Eh9Avyte\u002F1jdSEftpkiIXQFC7EwB9TodaWggkA+qE8iJVp22X\u002FkkQ06FkExuDdthSIZVMxf11qMSQkxoOiIAy0Ph6aSgFbbgiqBjBjEVhjf\u002FGKHEEWo3NS7vTk6MutbZqKFmlh1EyDOu0Qc1hQkJvCKk2BwRPdS+hbx+0nSD1WmNm7vcddg06LWBjx80u6KbtPqcoMu6xEB3mvMqlR+b2+n5ptTPBNDD3gRxkRYGcu08QJ7A0MP3hsNiGt\u002Fp4DvAYJeoOFnRRx7kfPIUbA\u002FdpNjZxMcvyep+b6AsmEYMQEbhYgPD5F6KImF0R8Pzs2aM+AZ2hzNQnfKDR4SAdGf24CHypHX170fUNyxLG2+i6SVfDbblIoq1EfRJJQuipJWcpGgnEvN\u002FAuXWmfK\u002Fzwymj7xd6SC5gzSTaxpcZjfFSzsHbBE+KDURmzi0t+1cPTiH3\u002FhjKEoqXEzcCNK1jJgB\u002FghyF17KSxa8BCrW0DucUth2pcp+6e\u002FwHeoiLhJowDaKsyRM7xNVIabNtjrhDBrzDVgvkPX5UyyMD1grzrIrBk7oN1NTSMBHT27Tyrk5rarHr+bxr1GVOowTDMNH551R702ZxtJmzYX9K+iil845VQcdonqVT8N1cjj9LrlaXF9Ldg9RMLHAW9AlJ8C8iFspQ8i0ZKn\u002Fz45cvxu3mRLzH08rXRbrkYPc06r1dPvV6ZCT+TY4LnUv1M\u002FLn1nqVTVMJMeIuZNo\u002FjLMVv9kSpu6pyF+056aYEeGofh41YkcHH8FgeGg40sHBAjYeJTXzL4k3rh35+P1drnRND+taOfig5eMGg0vPc0xd2jTNJCgXzvD8xRik01YpQX2E61B0+PzrJss55tyQF5x7L65LfNdQYMMjGdQ\u002FvUKLTmadS1z4+qLCKwNKC7garL+JDIEzGWMK1v2QpDcBeD0XZzwd9eIzYwTPMKM8WJVRj\u002FkCYqg8JykyzKcsPjRIKXtt3Jztd04zQ45x6HgD3HwH5sCV6bDHa6Bxvdk+56e5m+DST6z2tzIE0u7LUpKISX8SbBjL6XsdsL3pinFZNy727PaU+jv09h0xYca79TCVBCJQ0rEo46NsbdWZGtf2ogcsg0052somZ1\u002F8t5a8RsfmIy+msVvPnV0tG4qMh+KfkwEE0idPEewGceE00j9jPz3rT6iJ6rLxhbo\u002FzszXrfAdPipoXv3mCnwUQ4zJLzM1PdlqJJNiX4CeT18Sy3xNKeS9heTjNNF1KFDFXWGILGbyNXDKkLeZPVHJM10kvGkhNtl+zI\u002FrnD4T1bWEXMfe9bj3o+F7Bg8SzXKaEaw53mICNMAHzihlvOMqsg2IVWKByw1dundpbarLShGH97TR7sGsa411FSDKyKvESXXfgTe8zZBubjay2dgU5he0vdS5EsskBx2j8qKuRNk0dy3ci\u002FAty8nJNxQSROSOCq4Qddaij77yZST6ZwdwI95MVC6WHaQcq8jeJ6dnFBjbJg6oj1EoCg+zV4jLKgmOwAnZifTBmStUL\u002Fcin9ks52hSY\u002Fv0517gKo+c0eyEVUK\u002FFeJAOmCpCO4bG6JzjAGYhONFNUbHkb9x\u002FObkZHq0qzM19KuGmuQnfJccZERCXNMUD1r+zpAYxbvhjo2H4q1WMtpwWOgWKPgLdmbYoWkAzrGX0cFGdhnSdkWloGJA\u002Fdc1M2LUR0cvqZ4qg3ohAJpYv\u002FrlEtj\u002F9bfaMA7uEsYo3jfAdH2In7UgByiMV\u002FhJCdPvi0DI9fxVXT8gUKCXGoiuJh8uaYXNP5HaH6p2bAZUbne+OvDkt81\u002FGiRED6rT3H5nfWDtBUvwDZA+ibCVifsmiTCLOI7ABhOnBSw+Gw

LkaYSohg0DorcR+GXmgwdlGWBEv7tkhsNsTONQVQ5549QYuBfOvR9ft466p05jforx\u002FYqL9wgFkB7zjOMTghr5pQaQ86siMAfyv83tS28otCMReppu1VGu\u002FM+2m8fw4cjFGd6EYA2pObwaeIRt4mMqT0k90grsB5y+asa5hMS4k1D615dgrGT48zX2iiMxh2RyG2vZ0+FR12xwjMANdIoXRLVXvS1KwSpjYTLchVtJKUB01mBw7jfVIZD8UYE+xTdnz2e\u002FJJ3Jy8y1sfN8v6nTwuDNKdols5TQdHyalxotSi3AQz7X3tHhFwP53Lw08lsUHrTx6m1+RidmNU4EB2bUQ+YYUm9cX2B9jQyNBBJLbnBaBgkM9k+YoXG8LeIRwQqmV2\u002Fm5MaDw3317715wCA8cPBn2jgw3TLwy5Vp\u002Fy\u002FTp3QN5o15nOaQ1z8sq1UatfU8ORKtwBQ4QS74vH+zCxDUVmArQfqLASjPL\u002Fw2V+t\u002Fes01wXSbV1uOCxIo6qecCE1kQWtxeZnkSMMPBit15ae1ZrYuvwyVyPlIKVz5ZmeJgfpVq2MJ1vzI2cVdqWfWhSrzuVxB7US0Sv4786KKweKkg7AK\u002FQ1yVsa31Hko6xK\u002Fw4daYy1N825adyzvQI6D+j2I2t99RK+moieT4s9coZOZBh27ki9dvQhhj40iiImKAhn25j3FiMsMxWcf9YpusLTHFvXapJC9fG6su48+xpW\u002FZmrTI\u002F77jtrP5MtPyXie2YU\u002Ft23HZ22sEmoutyb\u002F7LrrAD8NCICWzapDkX1MbV6WSPs0ga6Qc\u002F2FTgtjeag10P9M28nk2Z4uwC4HmHD55DmNsYwVDbdVFZ6UmKQYpnXo7Zry8krpbfh2e4slb1RiBqCZMenpQjzP1qZ87LsBr5BXdJX7XMftFw+fT0bXisyx5RR1dsx\u002F5QZUWbfo1UTLYj6IQJn548b6ezwKcOEoQ+\u002FvyRVk7ybRmbJNf+Qkj4+cAmlq3\u002Fqo2fzFJfr6d7nWk2yzYSx6wCb0gpqgjCmUre0CndYKymniGqWBGSRaA8Wg+\u002FoN\u002FnWsWLQKvP01SATfe1xx4w+OwwcxyH7ITVkd77Aj1SBqhpUPUcabVCmRkbBuOkhXKTj27cS2xgm1tBQSThwOth7FgbUieAo15xvoR9Q1cFrtrReuzQz+6eeIP7HM1uaJER4igmhGRvyRY15MFkwcfKMCynWEkMT+jEjj4rgq0NwXNJp32xsjITdAPKNUFYprhuDeJYnjb2g78oNgyJXcQVpQ5q01CPb6OMFz4AZ5ng\u002FWibaxqmj\u002F2FsBXXi4Swc13spApHuBjqPETjgMnTz9ei0tJ2F1U5PfMalUXVR3uuANKc70tzhim0+\u002FA6SRSLf762gVbGYrdT+sMfc9Qv0Zgca\u002FtATPjUIGSjHZT893XA\u002F8DivKd25hvHAZSKvGJYkiwPrld2H4G5lnzECdomOyIIExR2LWQic1i1YiUmAOPVweOuEFQpjxiaKI3lcsjdGICfX7M\u002F7c0br+m4T\u002F5sjeUAO8oUmiCvbIB8g7Xt8xGcE6VctvdJodv+XT5RkUZgE+oGhqDs+R8FB6bb7SpYGx3ZiDchVCgLzsNTTZMbFxSt75XQCe+6nq+IhgOM8Wzk0tqsTsOPEKva\u002F18TYY8EG0VQHy2eA5ckz6V+vum1ycNHEvJrmHaz60PxxZkTNy\u002Fp003Fjsiy3r62\u002FmagfH66G1bucj52d7xTayvRorQqn9GcvkTpX9L6juEAhpuW9GbagPKNAHodqCQaWAQPwdEfRjKZ12t0vqep5KJWks2YkbDwHIdW+xOcXRjt\u002FnV1PnagtYN14ehiW4WEYEBhQaEh6XD5KbqOcqmERhtXMfgLL0pykzh90\u002FZg9WrNuVvz4I63KuGJDrTWQigIAIEfgvgZDcErjs3vQ1maD19hrvGSt6ykCBAzNbKaLP14yds1BDcNRALCYPqkBpf1po45E9SfhAg1QBjH9K1GfgPIqSe5bQyr+0XkQFeHquLLR0adqbQtNFKfw5b088Y\u002F5s+Xm1TXd2+HGzHF5bTgkjpDXNijLDr791u+k1Ap01KbT8\u002F2PToUtf3aoc8RSeId\u002FFkxpvh35ApctXIABruaTccK1QZVRwHDEelyQH0Q0Cbcy0L+iEgCut+3LvodLxUrk6nU4W90Er1V1VUV14xoDKToQzFefyADGvxgAbDxkzwIEAKjjuZP0IXISDqFDqq7KjN5g3pcfEP0RDFHr1Yutb4cPLMgU74wjYNw3XLI\u002FpaAUkySFHonPw8sqwxXmmMr6x\u002FxbJEb1PtDQ8DFmFpIYUH0hvxAp0nJNNuoTfmvWoy\u002FPREOZH8vNgxIYMI1FIMHQg52AsR53zrEMeyE+xltRTB5wKHTyPwhM6zYHsn683zXP3HisKkfBg+smA9Jg0ZHYt64drzLqQEVpBlubssExKc1y32ETty8wYV3VPs8YaIUXxyBpCmxDC+XCxDPX+tBjggj3ZzIMk\u002FXgjOVXS8w+igsGVL67yc4L7k9LQLMiYHa0c\u002FkuKTGOi6o0vBwH87Jp71jiVroLqdK\u002Fw10nB1LkP8h8emLd217jur4PFIiuGzILXGWisHb\u002FtDfRDBw0ObF5zpeIqB+FkSR+rIki7m2PTaStJvboCAVcwk7PW4UR\u002F5zyX5n3RBmwzvctk01wX2ZugudyPwyfMaGOPPktv16rKsKn\u002FkQuex0NfHPwpW7Mz02gsWwIEorvZvn7nfwpqlf64RipjBUBzSkeviy5LzxooydtrOMnEW\u002FnDDsTYWUMyXyxBGN3sLOnmhYhfyEQkvPfg2c4ddERe9wf0R2OGXshFp7h5UUbpc22RipJehMsvxJ13uE1TX+D9SfWZhmoA5xR9FndwY11OzZr\u002FVpYBecRDLRTCXNnrytNjp3XEPQJ\u002FtGhHoqinLCNg6XVhmmTG3j7xv6\u002F7\u002FwadWBtjd96Ju935WydEJzdpI0v2ijv7Aw4B9zxfP9IaXeCC+FEWPQvC\u002FrefqwjUJ5p0v1BaCrnFG0zkcxJJ8Gymo\u002F9xs0ofHIXtrOqOXFkB2UtrVDDk+DiR9M9n0pAEetK1bubfe\u002FQhwoP6yDI8s6\u002FvXvk986eQFLYFX2OP\u002F15hN0y+5zvfyrDT+hp\u002Fxsri4x5kanwIEVqngJiQ8HTI7XUYpNi1LDY46loag5gJuc1voOVUOmwUvKByMrDwQ6Li7BQ3kimF3xg517H5APJ5gPRyKevhjk5vkCePqKgQNMXU\u002Fg31GGBwD1FvPaDyxNNp37X21W74oU1qwo4mD43tND9P1z32OoFG1kCo2UChrk241Xo\u002FuA1tdiEujgftwJvBBwWK7BA\u002FnSaW9x8A\u002FyVExBbXoApuIJfcfVwOEvtz9Qd\u002F4oxTAVwerkodUPR\u002FcvsupkWP3\u002F\u002F4jYJ4i0xb2707MrJk8t1v02dhcm2K5aQn5CEZ\u002F1sDJ1Qj1d9ic1NeGgCrDV3JQXpfe\u002FpcUNMM3HvVxcLJB6oyd9NadcjCiG68YwexSHtyTKrqkhHEaucQoDLIWEzpEylBnc0Q89Redu+5cSfECVRcaPSR++B9ujGPXRXMiXObSrdkifyzfuR8DZhGYG17CKCWpn94FrJUivxM9ZYElCSA3QkkJNH0Dv45JQfv+WDOQ4ea\u002Fb\u002FzakXzTiQSREchr7K3WV+0Rrsed91H13cSift1bzN2DLGIYJ2FEiPegYPw41PU06gxaU7Eq4codI4903QnZT1uRlQqzhS6utjaFAQ32zVMz91W0Qgz84TKJ8Y2+Tiau1amtOxGBm8fCxDarFE01HN7\u002F1Rx143LwnGy8ftEYNfQgkbnjzFL1fqa04J570RopmULBv1Bftjis0gCSjFqSGOvgwTW8YMZwpFX+fhNtmdh6tPB58s6kH+bBcW5GCRwoQN50t05tQ71wt1g7R7LAmnrXtbzOKv9BTvjLdj1\u002FPWR8J82j8o74q95yqB1iTa9U2YCS1M4tMstASEy8eImbaMIiy08nJzLco1moQIL8s7iurJnUK4wNaDc2q0IOEeS05DtV1A1GCoxewVJXHY64HWhL1t15Nfv0SBB1B2TopsJcA4owd+ouUlptthY0i7o0+jzjzkEgesefiPp4qi6awki1tDK8F68u6qsW992xRKizpkf6nXczm0t8Sqfd0qTpFpaMdCRxvGP+JK88jSrJ0WGowaYR1r016n1LE05YVZYgnNi3P\u002F1\u002F2Yiwe3emR0+Hv704jB6FnG4JSkNrgeZ+SpQJ8K6x4h1NiYESrboblosxioRgcva5UOZeEAjia1j7T6FqmpNkuSYnv0off9OPJ+ORqDufmxk4EwP0nGAxmT

\u002Fx93UsDgv4fjpXAQtje4leMYUE2IAbP2Drc6IM4B0cpMn\u002Fgi4KsK5604A\u002Fh8Ju8wfa0Q1U8KMY1N0vVQRA6msLQaBug0rlkDHWP\u002FK1zVyusmvZ0t6xH1P1RTXr4RdTBr1EF6CUXeINmRShD7q0IXGTXF5oyLFmaAfYKmXetRBKG0y8xZxMiERckhr+Yg\u002FbJLBFRyIVN7DibmRHNOcCq1eEXduUQPhHP6c1\u002F01gJAiSTQqFnekMzt6djhzm+qassaSromwVdTubhfglcxzujMyi8aLF2J9A\u002Fqa\u002FmEeOV1W5GqB2J69zfkbOMsWWqpvMdgx5e723zQJ93c2KPLwVMQjspv6NsVVv8fBnQGrDA0Rgifo8CwHJwWXKDL5E0OWWW5XeN5u+zaSgWseN8+p57grImo1zD1vwDkS6fi1p9CTf9ZvMb8oxeyCRTuiiI18sblUHK+11002iQH8AfqLzA+i+kaalF181z1CWO5e43Y8+00QHFu5PQRdXBQ4f2c9WWHseBELeJ5NiFnhEt097650a+\u002FBUt9JjyOjyxq\u002FaK2gAY\u002Fj4pqTQ5KhgVWeTFi8qOFMCJK+EzJnrs016XkDy1GfKR1Tx6nfrWrWQnMLAtEOJGQnpxm7Nz5DZvxP2uxBvF8ms5Nr yS1Zj8H8bz8Tmd9ZF5i15bQrbP3bWr3oazSMhzj5ei2FdDHAhvbgHkbPvmYSSmc015YFgPV+sdrWyx0iwnuy6Fgnn\u002FokikZnhbUiEd4nTYvvXqRyCzjacF66UdFh+\u002FV8YY+9SYce7Z3nBhrCmky1UW980yhfFGodHOETGPTeQbNqOUWqOOgbDEGjxSaDOTABbnE1NTZ52R2ejx\u002FUtYgBURzrH4netVBMQ2N5Y18MFmrVWy48RSgmZN5dC+iij7T1CGhNJTZG2katBkzzsqzeJcxMfxdM7W0qZVZ3FD+xxq4edb4pBLU20x2fVXk4HqNXB\u002FEohrtYBMfxoPcu4HkM85wPhOPMoDTUcr9AgN4Muow\u002FFQK\u002FsgTUaQ9Pcuh8epauMg+99VhciYRGIUckaOebHv+hBBnqLzoID9mWogjx\u002F1Vj\u002Fh5IEy3nh4SQV8yzQC6Q2crnebRLvjih+hCIB\u002F3ACGndBuJwxJOikty5CxNNAp8K36is6qFI1JfrPF2dH\u002FMcmtxt1w1GX6BVKF+009E4pXfwil60IrN0GCuDx3EcQ1ws1xwDSAWFxYorYtove3x5wHHWG0RLd9a4HmweqFoInSfoCETcryMY81HdjMvnziwoBwnIOB5EegJpkQwk6EruBKimbA5VzwWI\u002FEIeIQdfemmG6UlurL6UGGWakGFCOhZTwgAZD4nh7LUIlciBqeCBkht\u002F4vxhFa4Ymq9v8dUIHzsnTf7zCn3Iz6JOQ21gy10M3mwHvoQryk0ND1pjUscBvm75JvgS1t5Bbn6cay12kvJqwVQOxcJKHhOqb9bqlKHDaDed0NpEvYZSAJPqjBKe6GZS1ZW4tRmou+TbPfAI+\u002Fm7ltEhKa1n+\u002FtePNqeqP99qsQwdVmQ2Uyo1no15QPkLs+ENVnsBjqAoI2AkTK9YcqKN8BFrvSIvMoPciscg0zPs02ATai657LanoxV\u002F5iSREteLS8525o6\u002FЛАv47SNB3X2BeNaMid0dX3KdfckbLK0xgU792d4vAjNMCZrTCvzrW7Kk+oD74zUx7B0ydyF97nZpJqw5nf6X\u002Fc3kqUuQagbaVKeTh3zt55vQv9UnHIyjMxD+1GSI8hnUCIVuqCVfsR4e1NPun4seBEswM4v1jSGxSzosWU8e5CczuVr1QqFKzSz50vp6ZTzgJy69J\u002Fv60V1rlfac3ChguLXPm7oJPNBeNqSeFh9kG4XbrvUDMqDyNyir6G3zqqS1JP1lBXcJKTxr1F+MtWbX7zp5ks\u002F\u002FiAodvA4sYtIjaUQaGdmbaQT4zTv34pG5PU4b9ZXYxL14Is0SVgHirPTE3UCy8tMFr8B2vDLDfbJCDxWvVVar1dg0c5XaIrXWqPnPcwz9OZySeMszIEDQV+p+jw5jniVS59DB9nsv0HkytCYfzUvAj3smVwol0OCjez81cb\u002FFOpVX8EK1jeNvZ\u002FMT\u002Fii8z31aOvDSh+N\u002FTwSxndl\u002FcBnplKtBp17Y4DSEC6MtRUTftvzzs7jywqWQrt2ow618hseGX+gqirfUErgDBx91fkrKC+pzbRVC+poIvrFrntAP5+ijaAqGf1pp3kakEbmbFkyJg3+ftrubHg6+M+OWf7tqyns1uzs45M7mPG8GbzuWoqSYpzMReWK528JaXGzjMSI8H+GG02nfjTnuupgTI12qQ6PfItcaJViHFFdSi6VlcVq73e1ydmDt+2bf48xfvzzlxBRGTTTr7Lx6J\u002FQ4TNw5twGejdjYifXCU9bxtYVM7TZ3xix0c81JOIiCiWpnCqHyjLhgENBxeQj\u002FFBgs7qQBQ1mP\u002FPA7XcfT0dXLSB4H3TnU+rZr+kqgzWjpHcnfmDjNrvaANuRHSIjaxNFyJUw\u002F1TBoIimwf1xS\u002F0sNYfICyrrGj1mB7RgoSkb2Li5LvDuTiNBWeUAEIYWHTUzOhCGIGSn\u002F1AX1s70gJIWKLe6D3Ope1VybZjdX827ysUq2Ba98XPUBQSjtBj6KtUD\u002F0FNJ1hZF3VfspGRUzU1rD\u002F510jLjQ3MYEAdMuqdwoHd6WLWLl0Zfz+svPaQEfPpX+jr9Fi14UD1ZK3bzt6EUUitoeVc1EYzLYAzdbkSYXLGqxr5bdWT+UNR6+FJGmGjFkw1OGaOkOwi1JHL4X0dxXoaeqhrDmj+\u002Fs\u002FASAlxRpC1EkV5ALrYI+GRYKVG5WFN3OxxFw1vR6Qw0N2PtTRD05xfG1IzqEpH9vcUYJvzgkbl1tdPkYQyu4nMNPypVsd64p70Qdtubo9n6PQD7dAn2huRZ+10f1Q0jqoelu3J5DsB5zAwppyivZP73sk1cnUayTKgmCL1Pej7nMibJcd5PJ0mdv80fbkheoW4MwIa8hIxAkaaQe9xzUnyZmQ0T6TXwk0h1RyvTiLEItIvj\u002Frjd88LGqqj36oL4DYm42Eax3VbTjj7Dlr\u002F0SkPTzx4\u002FB4GKJCJvVFcku3hSn5JJ5PPk+O4UpLvnjB5ZXhTbOD348WVYFCGPavXtcCg6RRSod194Mu8B1rBhi1u+9VgU07Imgf\u002FeUNOH91nrLkkxp2ZatwAjZT2A45U7grJ2BzLBmvu5ikR0PI+XpUWeefUZSIT13sJdtpzBDWn1EPJYgcBchWYmzrHMabas\u002F3tDoQhyW9y3L91cr4vAK32vLP5QrbbRBhkQ6z1HvpR\u002F+rwhiTqv5J9MWsvAxtTghLHOc61rnR6BuhzvlfbFMS0r0cwiKqU5v2E9Jvtxs5sbkHV05D34b9WNDZh44DGGi7vJNctZwStbj99xKETGJzgVtfRdIm3KEEDg+p+VAUDcDRvhvcRIXih15x4cYs7ZMTj2XQ4mluNT1j464z1mwLfvMcH+qAFzFWYc\u002Fp85xs5m+2pT2fWDFGcaaIIIVIbDnBZOS2PUOmzLooqnzV5nN0hbJ8g5V17QNYFZw\u002Fxf3PxvQasATW9xJDRw2911xZQNLusBqlUuG4zAUq1sb01GSSfpCamDcOawX0gqLvbFjadMDSw0v71ESRJFvNOYxkKglWrFGJM6Bgp9XSbeakaUcyb0yRV8G0Ui\u002F0dXHM+0Ae+dq3vKxWSfhpRPoAxnP+m5OYywJjgAFYtahFwnJcXuprNLICgc17VMTMs8ePNG81RGgB5J\u002F9VaouY\u002FQDs7inHoljLK30KEImjaACUqLxk7vHkCFsqDzfLqi0Cj7JniMd+h1+8w8w6neb9oS2EVqzEvorkdDT4rSzGilAyqASE2fWdiSlf4627Uj\u002FBExev5148+NptAjI4+VmDpRj9xW2t9k0r4z7s9p15JphwaeD4\u002FPa2sG2N7G\u002F01VAbxT0nM1IV56W1b6hL\u002FFg3Tst4o8kdwl6LkMnuNn1EaVWsBd7wyExUOEoqfu5yJe7FknzddjrdX9bSopfBT0X1a1uzP\u002Fk\u002FhWgdOaQK6SJhsYxBwGr1Q81Y9I+GprKKSifWogFlCzr5\u002FjYQjnjeA0GKw6S386Vq45jL07gTxbrMrcWNK851tWJnrym0LLlu+Xlo6IBc\u002FRCj3o34GmENTQ0AnPP023wgClqdfcLFI3ZQHXqS7LEFOUrToGbgS1ZU9J5z0+FpMSACy9DGGe0eaHz5BD60Wz1XNTVJnQBTnR\u002FJJSFxajexto7t1+GDC6IP7b4A9pXT1xCPjVtdZpnml9CU44GfhoEnsjnMGenJ1Fnd5Sp01sTTVbheCM6A4n+afTyHEIAQXTBy2ktzkw+e0+KMvKwM

TNlQsaU\u002FUXL209IoCTbJKKdeQ\u002FxHCxRBellFkDXEFvk032WErDxVjktAjyixgi7bLVau  
gocLFXfl7jyMR4aJitgHBZJSNy+kdKuMt3RYITItXYtf9GVUqtoAEsNZeCmBrncDI+nmqhGENks  
Z4pd3mCBrWQ4x9iMzOVHxT0JRN1ZY4NJORFuEuxHNB7nZ1J6jcsMsrkTqaR5Jm+6aC64rNv\u002FI  
xeSgSlKDBFU8BzAuQTGrYmLW6Y9g8FZ9tF173Iyw5\u002F1DvJhG1Y0XL6QAtpaJQZVbE6eZltume  
ASvx4PODkeVk+nYmgka16QboxGBg1TEGnWdxtK7\u002FAEPnO0qV0k12dDcO3E1VqDcmYfodLNpA5  
nFTMcAMokJxHBpexsRV4iuLpCcM0RYJbXPAjcX+JFg4L1cfBKDJygnzYGrpwFI+Y18Eb9HjcQPZc  
1dejpKWs0V6I25L7X88A6DM6hdm037nuw8p8p\u002FcataGuJ+jhYZ5aCp0qaerG2UectNieUxwd1  
5a1BxpRp49rrwddI7HaihlWIwSkn7ejntFEcj\u002FcRD7SYH9F7OCloMcX1II9cGrDlbPcNpGzXB  
haQToiwfVeHvTrN670aKx4UjpLhQpGVBtNG01zjCtNQ9EuF26rAdipFxvtTJJK5lub7zTq\u002F  
Zo2VRLIEpLxG9Ksnc9Er8WmZef00ShxEJ2J1I\u002FKxHk+tqufBGuVT0HSCW5SQ9dueHwYfx5au1  
T4SR3SU8wJf0CaWC+nGim9pnEjAqyS\u002FSreWOQqWid8jy15CWFBzLut1AHN5Uxfqy50S8ONQd+  
acoInL7C+D8aNHoL4Q5aeKna9kyiozAb3i+AJE2duKqosI\u002F9Lr9rh0PNg8HdXEQtcbRq10P51  
Sq1J6B8v5maa3rV300Q0uIj+b9TanEJhdd6fi2cAU77996ZyvpX9FDS+I8PiNU5H0doMkZ5D1LUN+0  
r2oBVYNJHwmV1DJVJvL8jfpaecUxcgmcBhXO9NIXh9TRDU+CfJOyDgyeCBzOF2D7k7PrI3LtbAKSqv  
Nv77gz42ZyIM1lirlD2pAQdxCy+666vXCrkWwd6t\u002F\u002F2zYxsXskv31ot4N3Qf5Ou1vF  
TjczXOU52BT0h0fDTzXYxdZinkbLQ8UgLaOfVT7yPw1Hv0ShNhkhjTLhE2CrHGU5BtIXoYbyTc\u00  
2FLgOBJ\u002FaJT41gk9YVR7wyBAscy3LuAmi1CdWnNLRjExSqwbtTKgW9zqYG5LfBTNC8msdQkH2  
JDg8If67Ge6SL1vOER38leINwBFfNyFXIRPtjhWgbLZgwpDAuyxdvcqJrdpYDxo5eywbn9BmqiZaoB  
fh9ndylH6Dt\u002FSAvaOCBhWchix7xMME7D4BTCotiR1xJae5FXAh2wTfxQcQA4OYqyhyFztRrSt  
+MYjXPR4zveZ5R2CNqHAvcuSkSawGz81Liw3fTO9V952MV06FpIHvEWetBw5UM7SYdPnPnEtMC94wSj  
wSxe\u002FXXoPMZ4yGlckInFa8Ixqj9oWi14y5cCZ4yJRCkKZmilg8spkkYBvOtsa2oS0796qLL6g  
o10D4cVmNevLFj\u002FoNAVycB\u002FOPfxyKhlgKUzqy3aF6ZvfqkJfWJuMA1tnFe0YeJQ5Sw1  
ZOhv5ctim2z4sLPvxrl1dBWxxLTaR0iBh6z7y0IekL74nksCD9HXfahHPF9NLLE8p2beujlmRSPgcPe  
d\u002FHAubfk1IS+sZWBzMSvixnBdh\u002FD1+w1yjDH6Q8PPWWXYWpMiHf9\u002FOxtmFEL3BV  
Y1vdL6T9T3ls71Oz175SXEWLZ6XTkTnZqrjy1K6Xjw0JEWbplx4EQs5P44GmtCWG9KPLbBavbbWvC  
xnb1b9MuseGckMSogrwtLoatX2578IHkQYSpspX7LnmGkpQ3Bylx+b3bP18xBanLRgThRNxuYS1p  
\u002FiMnif\u002FR5KozdH6qqWN+XBea+Mfx509Klm+QL5+J11SMUeuKAeTFiByeojzEVfuomH9W  
tSqdJho+h8Y1BqZw7uk5W\u002FNO3bWbeAwcBFCpid6Cwkkx4lWcZj7ONrFrXs8OUppeo5WHO204P  
YTmPG7pvlR3bAf7C18MChfqrvoyqFHHCdQVhJoJPuvmu\u002FbNVExm63dP4t1OZL5bzctOtXq2  
A\u002FgXWnk60WU1RRGTMKg2zKtxEKD1J1Qvg71ctVpu4wNsX1zHzRoFavpOLLezfHUYmjgtWEPAh  
4mK7KYc2oHqFGsBae8V4YI5xBIPCbOKy9LBV1Z2UiWaexydk9M1jUyg1HMfVt2kiI0sLvfnz+KR2Lr  
UZ\u002Fjxz8D5S3CeS9Cg9ThduXke4xhIy9BTW2kFxK03Y9w113NqtLb+ptd5xqID9GNry8TjsQe  
T1FJcN4Bmgvknexm2ForiXJqSH9Lboh2L7vxvs+DFzOyvJXNqf19vrmlWP3QQ\u002FJ0u4e1YMRpy  
qiRE1HfpWTCJZjoFEmy5gCB\u002FUXn+09jIhtTz0myd28+nm5fLqfegtMN2PzPfPV0oXzjzL3vNe  
hZRp7ZnXD5u3IWY\u002FInShAw2wkDa0sprCM4etgRhxNdeEv9SEO2s8AeCS4Lfoot2i2a2Z2BYd1G  
CRJmj3xE78K8Nx0PMo9eVPLWrGBHUOfuvbAl1BChlad4qgAUGZnjKgVE5FC0CLnybJeA2LhRubqggG  
0hIfwaJJr30EOCN\u002FCGdfvWJtHtMi\u002F\u002F6e8sqrYxRfMSQApIQB0VQqR4fuosvzzEi  
z59JqNT1TQc+AiExxdJdG9Eydr\u002FDebeywFvGzMnBhg9Xqv1Gdm66IBQJ6AojqqVYN6u62jWBh  
mXGoOA5Yu\u002FD+9U1XjHWvd7Qo\u002F7sXyQakDkwSeSBJ01Pgr1Ymv6wtQ6\u002FUn5DsopN  
P9xVc7LFWv1waGgD7hvPOCgtTynf7+E2RwMISuQWdbXYK0gm2iAmqjIQFLfdvfh\u002F800zsdpk  
SmmgnHQueck9ePi6QP8J61AY015CU6sm0qAbjRiv5Ws+gLjj\u002Fcr4nvUo8khKLQq4DhAe59hFuW  
N3iotXumj0Km0BBzEWAvw9nDAOAvnBscEGwo11fhvTt2h3aHyfw3Fx+KyYf1SdpH268unlwq2pHc0  
120\u002F6sU5u2ysrdEJVuMsq\u002F5WxzOS6n09UtOTs78rkTt1vDCEbvMtIUnJfsxKn4hrFlF  
HyaWvgWfxaHhM1xFcxn2Edc0riKfQSSLEKZGG0K42H9wEV9L+cgtk7K7nD0gv+14vaJHwnGAtVe96x  
NQwN8BTfdax7ibFnpH88uaKNshkKw9rf19zzK4zz\u002FL0KvgWvPqJTsKfua\u002Fm9ic7b2une  
v4OMOBEA3J\u002FmdIXhg87Gzb0nfXkk9zarby5J17RN7sqyZhNhfeQQ\u002FBliyvOrNzmZEju  
swDFC+XCBZfbhFA0KopzN2Tfx8J4bUaDqnHNWhLA9x7oTkxEyC3Dmd+W1Hsa2z8mnKP3eHaRwsejDO  
VFksH6zcc4cju\u002FExvLvlx16jR01b4op1em3ebh\u002FrA4jnnmpvcw0+p4i6EAXwpVKw9Q  
jvrEplaojTlzxMx78YLrpm4rAtDG6+wf5fAQdb3phoSr8W\u002FgAlcJu1Ly+tvIXP3rxoykvthIn  
BASDAvDFihx+svT3hmaHDV7SirEm5h8D3F80MPPhrOSA4fGns9bynJdi\u002FJbwFPXXXPTofa8ksP  
bD\u002FozVNBzvPSf09Nz1aTUMD1pJCPnvP8zLQDvFFayGLUtxSa3N4ryHxn9k\u002FDbFuRvGpb  
cBQh6SqSTmxXWyOphFgWRzKuwa64tGY+eueas+zkrflVmp3MBX5xu9k3Lj1Qm64n15TDwp5Z0Ij01A  
dM+d5vyQNu9biYsebWN3tis6AJGV4woMvKz4pKmgFyarlbC1H8jtrVSwSNzzHO+Lw9RAVOG1fh7M  
rg8P8K0n2G0yDawpZy52nzxfJUUsy+H1lBuyI8DbXfsHIWKqr317\u002Fmoo00R9GAoJ009UkvnNV  
9V5G1C3jZJ0Kmuvd5YhzSELPK2GPbdsn8rTC5A7dvh6op7sTAdemDmh1ZSEpjJPFtX4pgj9R7aK9bR  
69WpsAVD8u8dpM\u002FtrWVQqcbstEuw3URU11JeT8P3wpS0KWB1+F3VVC+EgLUezov6A0YrgPwq  
opjgPjfSRn7WF0IxkqhHci5F61PcvqUAvxkk91DXNb19BGLJDTMCrVLIkheICY2pDztvLB13bMqwc  
tcKeYIe4nQg2Pb3kDNxp3qZ03qtQ16XktN9CwYTFQk9w8T\u002F+qLVuSiopLU48xva41bpLCsc6  
V7h0XSwo1MrDqTeXbZQeAHb8AWb0GRXs0rJ+mcfw1PP0WNGPgEbhUB0AuNv8sLSb7fwoaeFdLq05j  
dyM14J22WrkwoDKH7ar2MBMT8my6jqUzDeh4ZajDGJH4HnMw8fbN+0KjkPTwJUilZvt7H9Y1fi+\u0

02F2EZTOxKppOPvPwInHE16k4PmJ2RwgaI10ftYfSEe5UoCjcATS\u002F3egPXcKr8F4cOvFZLfwWeGDjataOmm4TMEhzzOJtEwUYSMGpOs\u002FkONbMjPl6seBHa5jczdiSRfETES\u002Fg0t48AgssPjDh8rp1Sjivmdf1AZBrkGDilX42Z6\u002FpOr1ECzT5E2miAslJ3jKOFAfQBySwijVsjh4unPKG70R7a2qaaekWGj1YAGRyQxHJicVYyFzbKWgrMPxk3sfzM\u002F\u002FBmVCs1\u002Fz0ToupGoCAOUvzChecExBoF+APvawZnoeN7ibHeJbh2oforhtuAoeZr8BUFFbk0hDC2Hc\u002F9pyE7RLlwUxYmKgCuCQ42L\u002FTkb8M7i7+TdkXBx\u002FQBqtzf897\u002F2\u002F7igiU55kdz9yWljjNo4ri0mu\u002Fjx2xSWxvt5CoyANTbkRj065p62DwXmdfT12mxdcF6H8aEOA\u002FERUb6OlZZnrOT8HVRExejGZqEOIn9ZDQ47KBcYSP4mGTv8Sng10ra1C0tGbdUTv9Tsc8UX1q1upT5wYmKPCwlebY3FXXIawxz1rh6Uvvfw2vSmaYMDG\u002Fi8JeEr7HvF8IdDDaCuKQ1M\u002FbY6w\u002Fmc12fVFfBehCbD\u002FoNIzpDbS9s9pYDUNcfBBm0qESX+fdlc8ALLhny004hURmbT2dzzdjUqbqgBq8iFI1Szl05ooA7r2KsPU02Ms4MSWPPBttEikyJ\u002FEEn1bec1309MgCd7cgZ67frMOhwu6KUneZwKFNUqvBuY28guQqgyI+Qha91tijmwelop1eIvp8WBrfGW88X6xsChnxFnap\u002FvkRzxZvTsqs05fqjnewDZGCjNQcJUvzMvMJi7CACUn+Cx5SjmCCZXEVgbRcTBYUApvwf58gh6ws+eODLYTAhMOaXlw02bmMec7NXNyui68wtULrwLZXT08cIfSwstXd4yv9opTyqG5uS24d9j043kNNhBz5E5jFKzf2hxYttcyB5h8CV96RYrPmwoalequfPOPqFPicXr51J+rCQZKB0R+Tz1H18TXQc38b6Y25JJ1k\u002FTtsoE2+5ioq48LtATntP0Xi92eY936Vn1vKrn9QoWBr0C16U2enSQCJ1a\u002FcwW4\u002FicjDDi\u002Fq9w5qeEFiVo0iLr1+11TQIBkrjdRY8uhXh3yCakDgtwi0\u002FOvcx9za40GNDFYWhaXyTp9KZP8yUPpF48G1H07AhvEPzDIbUGeW+vJEfdwIQuhVraEscGcLOCI+MwWqcChGC4sou54JgDIU+m6CW19CruZrUnYh\u002FiUtOhjUP6e70U5M99LBQEWRK22utyUcj19Aw01fTHDIRARn421NJaiwQxfWlcQggFOhqjH1oS3fPHm+xaGnsC51ISJgNreaRJ1zeK1zrLD7eumyZdObt0GavLUIqAnYq5kRFYh4Quv7z89mdvCN\u002F3w2PzPIJxrMyJapnqYvsIQqu5a264Pv+weStwlNCA9gOjPbIairwkcjFPJaZtsVlf5uf6NoaiB6KHViaQ83IpfeP\u002Fq4eAU6360Ty50b9Q4IB1bUomkyKwsjWk57uUflzifueqIs6HEzouMv73BUD\u002Fma3z4PUlvoT01HtG+wtT8fk+MGmbyPpxiHuXCX\u002F8mPNynK9SEHmxqseDqmVWLGCmI\u002FBveYrepdx35fzu1PorVpxp00DvaFwX5e+vzbYF1dFQ8aw4nq00HLG5kUV2s8m0spfHcYR+7j5fyIhuXVNQJhyWiOsOBhd21koPuVFS1N3hM6kzG4MKhelZxWUOJuteFGKqFA5gHdf7Ec4C\u002Fsjbct\u002FI2VjodzcWzxCsL0voCXgFQegm5sLyNa8A4Feu69xpEv1bvur0R8Azx1oA01HywWoZadOJP+VWXZkL8DstuHEIzyfx\u002FU4Cuc6uxkh\u002FmsvtungZWg1sBN2GT43enNxYRDsiFipBzc d1b5oYi78er0THxxjfDKFGvW2a07Q4xCarqQ0BYmRDANEzangtn9j7Iqneq4hYM3OMLeZwBoY6wOpp 40zntespje\u002Fgmx9c+wmubn3DHIXHw029chH4hm0LnCcIzlgJxHENeAXr7ZQVTZ2d6yaUNK3Pv fpQbayP911rDNMs9IRYJ66aMG97WSgxFKJA8CJUVss9iCcxu2f09bots6W05cWEo7rMByF75ecnrIv VRh1oTNNMOKeULA79jVxetwSk5nzbtRCuffHX46u0ebwBinLkvuFZctDPPE1VGvQzUYwBzccLj02eX 2STgRPSWJeE94VclPwaRyjr49UcR9qqyuU1Cqvbmoht90vTT4817CGyyHKa\u002FQsLpXnyWnx3f2 7miYYQKs8MgaM3GogdkCOB3Gm1gBOWeAn0SskdktmKbawS8Yz3xwDSSYsk40cyrdpqoFDJNwjGUo+G tQzfMD9w3xIyQf\u002FL6EH0ouTTqjjvW3ImYBivQDuNYcJGEX9iBxjfyE1YGGKQjyRgQE67sPL76 U8FHzyQXKVZUoYPBQ880VT\u002FY+IPISzkd4Avcl07DpIgwjrqoKOPUEKGDE\u002F4qSOBePZR1 X05onQUsDFPf1L6cNTKHHdvt7xsc4t77qAVi\u002FnsAhPSi2hT8o4TbMRsycQKTKNrWgRXnFo3q +pbOnP5r38FJaleZ4idhrk08r1bJKgRRgSmsD+58vEkS0GkaP+aWel2obt9xs7bQ1Ipu2zWHUleQin w37bZvlvem6D8fi5MEXCSB5aZUteXk8NpXh4XXvBxYKwzxOFGHes6Ms5n05hRbYOBe+uo0jy2ZKoc w1LCWpmxS53rHS97yG8mEpkEdnsy5vo2fHofHed2WzbY1MBaBEL317tPWoPkew3QLNLM9V4z8WxQyT 5oDMo8Opzkf6YACRs53envYoIC6+coUj\u002FO9Y7\u002FtCx1px+xOKYTQZLQ5rFFq1o5UnmUti xEQ2gWsIReM6DEOsiauBs0txHj9mPFgJN61hRKQDHN3Y1pF9IbIN74czBSL5jT0cxrCv0eb8\u00 2Fg6\u002F04kyv11E0fAYVRyaNbXwlws6WrrQdcZNrRQQjSKxMsWB\u002Fo27gBrricw1orW8Rrz 1iKRIDVrcQswsJ7J1rVZzmPmz5dODL9\*xVlDPb6pAltZzT9kV11QfgLC81+iw\u002FXIoGmDilyG FJebUSPywQXqwKoAdIJ1zMw14fbPps1SXKXSwkr5yiBzsouH4wOPG85w5tgxLonKJQE+s0eA3JKUDe rNtpA3v4C0TUEji1li4CdWW+VFZM4zIbalXdLpJo\u002FWJ66pc\u002Fq+0xaHwnJiuyBYg5sNVg 9oxNiytNBXT6nS67J6gvPIjJVjHJZF2VLY4leU0F8aojBNVv5qoBf8f5BInrg8AGsvy+WEJrJmqHAZ EY5F5f6eKJU\u002Fei99gfkrewx0eay0GJPkrVSh0g8u5bp3Ba5iWV6sAbi9VG+Rjj39Xj2nHzgt oP+\u002FjB3WVaGBsyKZzDs\u002FuG9VpBw3vrpxL5F4YiittLw3qkDGTsYq+IA1mcZYbLTAT1L 33RiNmXxepyWWK+cw3X41uzKP\u002Fv1AZwv7\u002F5xiHUq1oW\u002F5DXnzz+jDYDNWW+Okhy 4DtMoHxWu7v4Rf7ygjkQgj3v9TyQG+ri9KCXEoQhPrVNz1SBH\u002Fnz61r1UmNB1SPra9h3Cj KQCaNtfiQtwCVTATOOF8v1ckFFrKt301ub+c7OuCZLROPKNIdPz42XhokuxE5P9gega\u002Fsmiq72 GkT+QmlDcHfR\u002FGc2vIY6x0pQguDjehzEw10glp6\u002FD\u002FJr5XHyOftr+5RznMhUc92 HocJaajo1FUXg+shBvsd8qnDQqEJiosDaQuXCZHF+77QrK5SVX+r0h7TSc10sxs3\u002F689Ss60P fK9F3CI7i1hcZB9hOSR9jUBZj1s74ukzVdcMWVS5CQzFCsRzinhEBcrIsSJF+k7AdPMygb3SmIKnP t6YZigWLMEyV00KbbXiP0qCO+uR090z61hJ1I115sjfjG+2689q6vjoyw2svi0vdcnsCmk95vWFek gQA5AgnfjNul+PFODncT4wPjbKAarXyeCnbBE+WLnlMXIyussGkqmpJv1930sJfjOpTEmCmcS5Vhos BX04Cv3q9c5ToKneCZunpNrr9t7IDT5UtwqjcJRBedYamQu35f5HHCqI7kgTTztP1alJ03tIVifg 8YKA20WIrp65p3cZcYWI5LyczoFd8DvXNgfcEBnnJsMoDF+4gYdN60k6x20rF8L6LryM6DfxpDVsde bwlkctAuHgvCKTjw59AaqnxYhHZ3BF1doSWb11XwIq8ePNFGrB8ZIyncdeLJJC8D8laemD9gyAfN5L KMFce+xrPUJhHTq4fK7S+dvpct9SI8HeTmb4YMMMDaHJPABerYj5X6NxtNLPR7cWrOw6uyt+qZOEH1a

hRMHWQxgXZKf5Jet\u002Fv0XeoLx8h\u002FJtgMrZtxhtDLEZPhgiNTXkEPD1kISqyGm5XjxYPg3NnxYa3iGRQ9xYqYEUYSDPF5voGaCBR6C3HB6Y1Re6UUUBLH4AceJycP2JpH+EdI7HTCqCw0CGrs3r3uVYIpqNUNpRj9e5Req25U2GrPJDUF\u002FOpM1k+0lG9kcNJEExHKF1vtT5QOCDFkI5+ejp9ZFK3HF6\u002F9w168LBSzgbBtUROM1k7wz0iip4Hgk14IBz9FbVC1BeBmOU9tQK9janBfWf5zKzUdzFW7v2B0d91rgmpaEBMN MnjsMgWVe1KkiCzP\u002FruIyz5PLv8LwjUmiFYHnG\u002F002Fw+D7t1ja\u002F82UD1Aix7pniQkBmgASARaxUT5Z4pAyvNQlRceb0YzzlVEMT54sSwZqf0siDM3Xxs2D0hZT8fqjCRGu6OWa3sYP2AXjGgzMht1tIsqcIXXka53PaNusmXgHU5LhZpICpwQfhGCVKfsKorwVxe3Z8RjDds412YusRraNRJeRayab\u002F02F+x\u002Fk3kCrzXuWbx8w08ULTFZ5EtWjstH2WEk9444fGQXAsgLfTqfjSWu8yU6QiWwzNLINWQBKxit6k6HSgZ02U5905qkYR2MXd03XyaVVW9F0AKyaSv8ysxnaB+MnBdW7KHYn+vQZsMA9SqB6tbqueJgbvMhkz1v+es2iuXmUAylt3AokU3cUDicSXb+W\u002F02F1EhiMtMofhuyE7MfGMfdh9x6W1hohC\u002F02FuyyLttBX7176VERV8vJQT5sI8qog0TwiaBpmmedzIs1C5ZFRPrZRG8qr8ZXavrgof4W5NiAvMpSWDJT5Wi6GJosGAmINM3f3rXbW1KJd2d8BQRGhaXa+Beti0W+GsKN5HEQw\u002F02FBbph9i0v3i61okuouz2vfLEosXvZv3UfHoYWe6iAipFZUsOZqt1PhOURDykpYUv9j9wu2TS6ca+\u002F02FRb8aLR089GkG2XuKqS8oUB68zFKwVre6FdAgNPqiygHDMid6wdpQuiAI\u002F02FvZ16EK407sJeaHvQojzD8MP1rPtpqP7a2vY4lwTlhn5t8sBj60AetapH\u002F02F37Pn8oCeemTqHtAoZNLs9wABB8Bdmo\u002FcE3Ck7Dus1ERkyFe9w99Vh\u002FcX36bm81Hbg7DFj8fjLTxaBrXFNqsYPvKf2xmK3f4K8OAoeXxHg5Vv5W1TU1JUDzZBPPquLb\u002F02Fe6jsyh3JdYgPo6Epj\u002F02F1UcrhZn+r9tqozed+Y2EKIjXBjaHv98w\u002F02FQzXaR0HUSM34ue41rwyBm142JQkAfSt5VArNmkbGRGM9tq4w5Aq0bDU3nhYgpSVN57xy3\u002F02FRwKqBZBHLIetzChuu7OcMqd145GTom+1fbANmh2+ftPkSLRI6R3AI3BvMauVsHRAipwrjcIVvtI1ckPpWfTukBcDYUnK4cwWQG8j9AB50gB146G9TsgifYDakz14Kbwa+2hccqCCi3DVTZmAgl81iEE2a+1pFPDn2NNrgMtyKy5jYUzCTC4zSRaMDfCIewGxJyA\u002F02FKgTKqN7\u002F02FCzmLdEITSWmk2Zo\u002F02F77t6B85YCN6LXeWQOrYNZdgSa\u002F02Fe11a5Ymis9iABJbz\u002F02F0jdQg7ELe0G+v7ZQnFRS6nVeWPjWwvvqPNAaduJVFJrnOsRqPOUv0YQz9ExTzRnuLjxc\u002F02F+eo98n5YEzP2jaodMWYbkSE\u002F02FlrYIdz1A0wUJGjUbGj8Jhm\u002F02Fzmaur\u002F02Ff6H14d0LwvTXC\u002F02FBAeH+jLsQ5JVJsPznPvyc+jIOEc+9MgIfaWc0b1wJ0jvDpFPz\u002F02FherxgMy1tV9qNeWTr363x7GV9M9BBZpyz9zhFpFueZWSpJMP03C09WCLDznRWgDxFHCR2MkWt+sc68cotnsFXKe3KERS\u002F02FihPfsjeWEgFlup2U2CwrrpnB\u002F02FIgj1f0VM1eSdu+6V7IRnGOEZExywYjd\u002F02FyKzjd93M40XEDJ91pTR4U9uCu3b17MHavYE8\u002F02F17L\u002F02F5Zy+Z0tdBzvhabFa9wRv6crw6Xh1ZSUWnE2DL+38ut0JgUBKydttypFEEyax9XYdSHc7QnCACQTqBmEXHpz5fd\u002F02Fhg3BvJZ4fu3c2p31iIqwBF5kvn0KnjKVw5p3usCDOCKyvivnai3PDmmDGHPbX7c1p4VmJtwRwwTq9Wx9gv2C9aLUqCzDNEuLgXQeXhv7GawFDP0CK+Od24SxxTy+bWu150yBwoRC017+XB3UWHfnjPZTnF9\u002F02FWapRpZmERcjzgxJ5cpWo18Zst7habXtPJPpVJG22X+zQH\u002F02FxXQfxmTYnApZcDz9t2dbAnA1g1JEF5fqbE7aL8JGcLOYANeBnghMzDXz\u002F02FpAFFqyAHQ35PMMVpA3H51Oz1rw+FIrObdgYEWxyJsjmp\u002F02FcH4qYFyyvSrrfnmczb4cdTce2\u002F02FWxkfld+yspGajdIPHA1H1BXG7Wh2aktrPA67huELQ00eBkiy+alpyUiit26AjDYHtQffHgGeUvD4xqjNGLMqyGZV5ijYb96uaJw5jgPlxyRVjI70FSybaZInLFef+mwP3jfohP+p+E3U9x0Ym1kPfudTjdGqm77Z0V97aFpFhu2u06FjXB902pz04TIVocmIUm3+dkZmzX\u002F02F60DeStsP71hJfoV3DfT3QcxU03p3IJqCLax3P6gYBqHSFzHrTFApomgIDlc6PXXpqH8HZ\u002F02Fn4ouwUgBuFkhbXLC8PPFN\u002F02FTxiZ+x8HIP7u9VqGbKcVqesqU+WAPseyON8nZoe8zU68ka3kKTC9x9kndGI4CRTv2loAeKAZJfDwCnplRqghBkIfaa3QAmjoL0FND0EJmaM0EAqxxesHvzJS3nwShFi5JstddGXm6+KbMd4P2VATGz1NgJ9gURyRgjpw12RG1XfbKvUGmx08qpiBJEBOqQNNxaRdgC5t9yErmGnxhC16ugiWzPJcWIBR7rizb5SgpbmhZXTzALdqMkvnbCjnDq9eMqlgHjabdkRXfH\u002F02FcncmbGfAcp9+I2oxe53rwp90ntwoovfMkEu60JtDXSbhznEgYHkdNifl0LCJ21Ab3zDPddZh8fkYebXKYFdG8F5wvMz6cWOpT0iJcm9yRUqb2NYEZQA7H\u002F02FYg9RNW4ofhyuOAtXfQFTId0szdAWIXg+qK1nMpleQBLVlwa0dVtu\u002F02F02chANfdCpvEKED3x104BxRoGbyww2dA4WYU\u002F02F5FeXon+iOpso8p1cibuRQC+0H0U2GTIIJZQb1jXTxMNghk4nZzeBBWTIfyHEW6i+60YUgeE1lprjpRN16TeGlcY2UJXXpfyxDquBpTidq9Wx\u002F02FvsVcOf1fianA5xSe91+4WB\u002F02Fwldnj3JtQgZRHQoEKjRxpTSfcjJrd3196AF9QfNk6N81B+GkXkos\u002F02FuA8+ujSht20shE\u002F02FvePB7iOnXuDyF0ZDcrdJ1w7CyXFNKcn4u53m4ofvtR94ExMphu\u002F02F9qRO5KKK9Ev6k+zRgXRX01Zen4P+\u002FDaAKWyUDbQFwXFLwsTCPijWOeNdp eIWwpkXADQWxWeX5DMkolgIFePdIQ4gNqewrtIFc1lvmZrEulvMjsfxA20E1BmXxycetpdsWtaYV9AUzIqF1Gd07rEdOGcPjv02ETHiynNR4Q5CFcm1G5RCC+BKRv\u002F02B45U9MNMgeDPLBx\u002F02Fh62nKIrLitnLz01VvhG700tBtUOhJ0YIL+ppMeTa0Oeh2I\u002F02FALbsLyvvq+Q11cd8AY0Ez59Z0PH+QnW4OTcsAgcpHCIT1ZUI9b3ri33tyIWxjs6boCKCys8v\u002F02FxRmwgeUvA9VRQyaSgAqsBIugqQ2EmfqSCkedWaDJ2PFjr4tHWRzWB9F11Ix3i3M9jtTwbuZqd+T4fbhbQxSFQtn2LSzZ5xosugj9c9eP5pvRK4OSJbSFkggYgtJsKtbkI1Lrr977zk6d5QrrrSKxTC\u002F02FcczqJP06XPsuvzdZxKDZC46H9UpXyqhOXDWVvlK0HxNDco32gA3W+A41DTAMbWdgsMcfk+ju6"}, "options": {"optimizePromiseCallback": false}, "plugins": [{"BeaconPlugin": {"appName": "td-app-finance", "appVersion": "0.102.7023"}, "BundlePlugin": {"loadedBundles": ["yahoodotcom-layout.TwoColumnLayout", "tdv2-service-profile", "react-finance", "td-ads", "tdv2-applet-search-input", "react-lightbox", "tdv2-applet-swisschamp", "td-service-canvas", "tdv2-apple"}]}]

et-featurebar", "QuotePage", "tdv2-applet-rmp", "QuotePage.summary", "Quote.summar y", "tdv2-applet-stream", "react-share-buttons", "react-video", "tdv2-applet-useri ntent", "tdv2-service-ads", "tdv2-applet-monalixa", "tdv2-applet-rawads", "tdv2-ap plet-navrail", "tdv2-applet-account-switch", "td-app-finance"], "meta": {"td-app-f inance": {"dependencies": [{"tdv2-applet-stream": "tdv2-applet-monalixa.store"}, {"td v2-service-profile": "langBundle": "react-finance"}]}, "WatchlistOverlay": {"langBundle": "react-finance"}, "Video s.detail": {"langBundle": "react-finance"}, "Videos": {"langBundle": "react-financ e"}, "UserInsights": {"langBundle": "react-finance"}, "Trumponomics": {"langBundl e": "react-finance"}, "Screener": {"langBundle": "react-finance"}, "SECFilings": {"langBundle": "react-finance"}, "Research": {"langBundle": "react-finance"}, "RatesPa ge": {"langBundle": "react-finance"}, "QuotePage.ecd": {"langBundle": "react-financ e"}, "QuotePage": {"langBundle": "react-finance"}, "QuotePage.researchReports": {"langBundle": "react-finance"}, "QuotePage.secFilings": {"langBundle": "react-finance"}, "QuotePage.summary": {"langBundle": "react-finance"}, "QuotePage.summaryv2": {"langBundle": "react-finance"}, "Quote.analystratings": {"langBundle": "react-finance"}, "Quote.chart": {"langBun dle": "react-finance"}, "Quote.chartv2": {"langBundle": "react-finance"}, "Quote.co mmunity": {"langBundle": "react-finance"}, "Quote.company-insights": {"langBundl e": "react-finance"}, "Quote.company360": {"dependencies": ["react-finance"]}, "lang Bundle": "react-finance"}, "Quote.components": {"langBundle": "react-finance"}, "Qu ote.cryptoProfile": {"langBundle": "react-finance"}, "Quote.details": {"langBundl e": "react-finance"}, "Quote.etfHoldings": {"langBundle": "react-finance"}, "Quote. etfPerformance": {"langBundle": "react-finance"}, "Quote.etfProfile": {"langBundl e": "react-finance"}, "Quote.etfrisk": {"langBundle": "react-finance"}, "Quote.fin anciales": {"langBundle": "react-finance"}, "Quote.fundHoldings": {"langBundle": "rea ct-finance"}, "Quote.fundPerformance": {"langBundle": "react-finance"}, "Quote.fun dProfile": {"langBundle": "react-finance"}, "Quote.fundRisk": {"langBundle": "react -finance"}, "Quote.futures": {"langBundle": "react-finance"}, "Quote.history": {"la ngBundle": "react-finance"}, "Quote.holders": {"langBundle": "react-finance"}, "Quo te": {"langBundle": "react-finance"}, "Quote.key-statistics": {"langBundle": "react -finance"}, "Quote.options": {"langBundle": "react-finance"}, "Quote.profile": {"la ngBundle": "react-finance"}, "Quote.purchase-info": {"langBundle": "react-financ e"}, "Quote.search-ad": {"langBundle": "react-finance"}, "Quote.sec-filings-recen t": {"langBundle": "react-finance"}, "Quote.summary": {"langBundle": "react-financ e"}, "Quote.sustainability": {"langBundle": "react-finance"}, "QSPRedesignQuotePag e": {"langBundle": "react-finance"}, "PremiumPortal": {"langBundle": "react-financ e"}, "PremiumPortal.mw": {"langBundle": "react-finance"}, "Portfolio": {"langBundl e": "react-finance"}, "PlusDashboard": {"langBundle": "react-finance"}, "PlusDashbo ard.mw": {"langBundle": "react-finance"}, "ModuleDetails": {"langBundle": "react-fi nance"}, "Lookup": {"langBundle": "react-finance"}, "ListPage": {"langBundle": "reac t-finance"}, "Industry": {"langBundle": "react-finance"}, "ImageUpload": {"langBund le": "react-finance"}, "Home.amigos": {"langBundle": "react-finance"}, "Home": {"lan gBundle": "react-finance"}, "FullScreenChartIQPage.cosaic": {"langBundle": "react- finance"}, "FullScreenChartIQPage.cosaicMW": {"langBundle": "react-finance"}, "Ful lScreenChartIQPage": {"langBundle": "react-finance"}, "FullScreenChartIQPage.smar tphone": {"langBundle": "react-finance"}, "Following": {"langBundle": "react-financ e"}, "Events": {"langBundle": "react-finance"}, "Events.webinar": {"langBundle": "re ac-t-finance"}, "EventSplash": {"langBundle": "react-finance"}, "DataUtility": {"lan gBundle": "react-finance"}, "CuratedWatchlists": {"langBundle": "react-financ e"}, "Crypto": {"langBundle": "react-finance"}, "Company": {"langBundle": "react-financ e"}, "Community": {"langBundle": "react-finance"}, "Calendar": {"langBundle": "re ac-t-finance"}, "BrokerCenter": {"langBundle": "react-finance"}, "react-finance": {"de pendencies": [{"td-ads": "tdv2-applet-search-input"}]}, "react-finance.rmp": {"c ontrollerViews": {"CryptoUpsell": {"canonicalName": "CryptoUpsellRMP"}}, "DesktopNa v": {"dependencies": [{"finance-web-core"}]}, "MarketSummary": {"canonicalName": "Ma rketSummaryv2"}, "dependencies": [{"finance-web-core"}], "MarketTime": {"canonicalNam e": "MarketTimeContainerV2"}, "dependencies": [{"finance-web-core"}], "QuoteSummaryP review": {"dependencies": [{"finance-web-core"}]}, "RecentQuotes": {"canonicalNam e": "RecentQuotesRMP"}, "dependencies": [{"finance-web-core"}], "RelatedQuotes": {"ca nonicalName": "RelatedQuotesRMP"}, "dependencies": [{"finance-web-core"}]}}, "react-

```

finance.smartphone": {"dependencies": ["tdv2-apple-t-search-input"]}, "react-finance.stream": {}, "react-finance.y20": {"dependencies": ["tdv2-applet-search-input", "tdv2-service-ads"]}, "tdv2-applet-account-switch": {"dependencies": ["tdv2-applet-userintent", "tdv2-service-profile"]}, "tdv2-applet-canvass": {"dependencies": ["tdv2-service-profile"]}, "tdv2-applet-canvass.message": {"langBundle": "tdv2-applet-canvass"}, "tdv2-applet-channel.s": {"dependencies": ["react-video", "tdv2-applet-sponsored-moments"]}, "tdv2-applet-featurebar": {"dependencies": ["tdv2-service-storylines"]}, "tdv2-applet-monalixa": {"dependencies": ["tdv2-applet-featurebar", "tdv2-applet-rawads"]}, "tdv2-applet-native-ads.GeminiDeals": {"dependencies": ["tdv2-service-ads"]}, "tdv2-applet-native-ads.PencilAd": {"dependencies": ["tdv2-service-canvas", "tdv2-service-ads"]}, "tdv2-applet-native-ads": {"dependencies": ["tdv2-service-ads"]}, "tdv2-applet-sponsored-moments.streamSponsoredMoments": {"langBundle": "tdv2-applet-sponsored-moments"}, "tdv2-applet-stream": {"dependencies": ["react-share-buttons", "react-video", "tdv2-applet-userintent", "tdv2-service-ads"]}, "tdv2-applet-stream-hero.carousel": {"dependencies": ["react-video", "tdv2-applet-video-modal"]}, "langBundle": "tdv2-applet-stream-hero"}, "tdv2-applet-stream-hero": {"dependencies": ["react-video", "tdv2-applet-video-modal"]}, "tdv2-applet-stream-hero.featuredhero": {"dependencies": ["tdv2-applet-video-modal"]}, "langBundle": "tdv2-applet-stream-hero"}, "tdv2-applet-stream-hero.widehero": {"dependencies": ["react-video", "tdv2-applet-video-modal"]}, "langBundle": "tdv2-applet-stream-hero"}, "tdv2-applet-swisschamp.SidekickWrapper": {"dependencies": ["react-adblock-promo"]}, "tdv2-applet-swisschamp": {"dependencies": ["tdv2-service-canvas"]}, "tdv2-applet-uh": {"dependencies": ["tdv2-applet-account-switch", "tdv2-applet-search-input", "tdv2-service-profile"]}, "tdv2-applet-uh.smartphone": {"dependencies": ["tdv2-applet-account-switch", "tdv2-applet-search-input", "tdv2-service-profile"]}, "tdv2-applet-uh.table.t": {"dependencies": ["tdv2-applet-account-switch", "tdv2-applet-search-input", "tdv2-service-profile"]}, "tdv2-applet-video-lightbox": {"dependencies": ["tdv2-applet-canvas", "tdv2-applet-video-modal"]}, "tdv2-applet-video-modal": {"dependencies": ["react-video"]}, "tdv2-wafer-adfeedback": {"dependencies": ["tdv2-service-ads"]}, "tdv2-wafer-header": {"dependencies": ["tdv2-service-profile"]}, "tdv2-wafer-header.finance": {"dependencies": ["tdv2-service-profile"]}, "reqContext": {"authed": "0", "ynet": "0", "ssl": "1", "spdy": "0", "ytee": "0", "mode": "normal", "site": "finance", "region": "US", "lang": "en-US", "dir": "ltr", "bucket": "finance-US-en-US-def", "colo": "gql", "device": "desktop", "bot": "0", "browser": "chrome", "app": "unknown", "ecma": "modern", "environment": "prod", "intl": "us", "partner": "none", "tpConsent": false, "tz": "America\\u002FLos_Angeles", "usercountry": "US", "feature": ["adsMigration", "canvassOfnet", "ccOnMute", "disableCommentsMessage", "debounceSearch100", "deferDarla", "disableMegaModalSa", "ecmaModern", "enable3pConsent", "enableCCPAFooter", "enableNewCCPAFooter", "enableCMP", "enableCompanyInsights", "enableConsentData", "enableCorporateActions", "enableEncryption", "enableFBRedirect", "enableFeatureTours", "enableFinancialsTemplate", "enableFreeFinRichSearch", "enableGuceJs", "enableGuceJsOverlay", "enablePfSummaryForEveryone", "enablePlusRedesign", "enablePrivacyUpdate", "enableUpgradeLeafPage", "enableVideoURL", "enableXrayCardsFollowButton", "enableXrayHyperloopCards", "enableXrayNcp", "enableXrayTickerEntities", "enableYahooSans", "enableYodleeErrorMsgCriOS", "ncpListStream", "ncpPortfolioStream", "ncpQspStream", "ncpStream", "ncpStreamIntl", "ncpTopicStream", "newContentAttribution", "newLogo", "notificationsServiceWorker", "oathPlayer", "optimizeSearch", "premium35", "rightRailLatestReports", "rightRailPortfolioReports", "relatedVideoFeature", "reportReactMarkupDiff", "threeAmigos", "waferHeader", "useNextGenHistory", "videoNativePlaylist", "sunsetMotif2", "enableMarketingModal", "enableUserPrefAPI", "enableCustomSymbolsTotalGain", "livecoverage", "darlaFirstRenderingVisible", "enableAdlite", "enableTradeit", "enableFeatureBar", "enableSearchEnhancement", "enableUserSentiment", "enableBankrateWidget", "enableYodlee", "canvassReplies", "enablePremiumFinancials", "enableNewResearchFilterMW", "enableMonalixaFreqCapping", "showExpiredIdeas", "enableSingleRail", "enableAmexOffer", "enableNewCategories", "enablePremiumScreenerNav2", "exposePredefinedScreens", "enableEnhanceScreener", "enableSECFiling", "enableFastlink4", "enableHyperLoo

```

,"enableScreenerCarousel","enablePlusUserInsights","openWeb","enhanceAddToWL","article2\_csn","sponsoredAds","enableStageAds","enableTradeItLinkBrokerSecondaryPromo","enableQspPremiumPromoSmall","clientDelayNone","threeAmigosMabEnabled","threeAmigosAdsEnabledAndStreamIndex0","enableRelatedTickers","enableTasteMaker","enableNotification","enableNativeBillboard","enableJSErrorBeacon","enableQuoteTypeKV","enableMonalixaBodySlot","enableLiveDynamicData","enablePremiumUpsell","enableTMD","enableBannerOnQuote","enableInsightEnhancement","enableMonalixaPortfolioHoldings3Day","enableMonalixaPortfolioHoldingsOnLoad3Day","enableMonalixaFreeTrialResearchReports","enableMonalixaFreeTrialPlusDashboard","enableMonalixaAdBlockerOverlay","enableOnboardingPhaseOne","enableMegathonFollowEntryPoint","enableMegathonFollowQSP","enableMegathonFollowCue"],"adbloc\_k":"0","theme":"none","nps":{}}, "loadChildBundles":true, "loadStaticBundles":false, "loadedBundlesByParentInstanceId":{"UH-0-HeaderDesktop":{"tdv2-wafer-header.finance":true}, "UH-1-WaferHeaderHelper":{"react-finance":true}, "Nav-0-DesktopNav":{"react-finance":true, "tdv2-applet-navrail":true, "tdv2-applet-account-switch":true}, "Nav-1-NavHelper":{"react-finance":true}, "SecondaryNav-0-SecondaryNav":{"react-finance":true}, "Overlay-0-Lightbox":{"react-lightbox":true}, "Overlay-1-Empty":{"tdv2-applet-swisschamp":true}, "Lead-0-Ad":{"td-ads":true}, "Lead-1-Ad":{"td-ads":true}, "Lead-2-FinanceHeader":{"react-finance":true}, "Lead-3-FeatureBar":{"tdv2-applet-featurebar":true}, "Lead-4-DcmPixelIFrame":{"react-finance":true}, "Lead-5-QuoteHeader":{"QuotePage":true}, "Lead-6-QuoteNav":{"QuotePage":true}, "Lead-7-Rmp":{"tdv2-applet-rmp":true}, "Col1-0-QuoteSummary":{"QuotePage.summary":true}, "Col1-1-Null":{"react-finance":true}, "Col1-2-QuoteVideo":{"QuotePage.summary":true}, "Col1-3-Summary":{"Quote.summary":true}, "quoteNewsStream-0-Stream":{"tdv2-applet-stream":true, "react-share-buttons":true}, "Col1-5-AdUnitWithTdAds":{"react-finance":true}, "Col1-6-AdUnitWithTdAds":{"react-finance":true}, "Col2-0-ComboAd":{"td-ads":true}, "Col2-1-MonalixaComponent":{"tdv2-applet-monalixa":true}, "Col2-2-QuoteModule":{"QuotePage":true}, "Col2-3-QuoteModule":{"QuotePage":true}, "Col2-4-QuoteModule":{"QuotePage":true}, "Col2-5-QuoteModule":{"QuotePage":true}, "Col2-6-QuoteModule":{"QuotePage":true}, "Col2-7-Ad":{"td-ads":true}, "Col2-8-QuoteModule":{"QuotePage":true}, "Col2-9-QuoteModule":{"QuotePage":true}, "Col2-10-QuoteModule":{"QuotePage":true}, "Col2-11-QuoteModule":{"QuotePage":true}, "Col2-12-QuoteModule":{"QuotePage":true}, "Col2-13-QuoteModule":{"QuotePage":true}, "Col2-14-ComboAd":{"td-ads":true}, "Col2-15-Footer":{"react-finance":true}}, "DevToolsPlugin":{"actionHistory":[],"enableDebug":false}, "FetchrPlugin":{"xhrContext":{"feature":["adsMigration", "canvassOffnet", "ccOnMute", "disableCommentsMessage", "debounceSearch100", "deferDarla", "disableMegaModals", "ecmaModern", "enable3pConsent", "enableCCPAFooter", "enableNewCCPAFooter", "enableCMP", "enableCompanyInsights", "enableConsentData", "enableCorporateActions", "enableEncryption", "enableFBRedirect", "enableFeatureTours", "enableFinancialsTemplate", "enableFreeFinRichSearch", "enableGuceJs", "enableGuceJsOverlay", "enablePfSummaryForEveryone", "enablePlusRedesign", "enablePrivacyUpdate", "enableUpgradeLeafPage", "enableVideoURL", "enableXrayCardsFollowButton", "enableXrayHyperloopCards", "enableXrayNcp", "enableXrayTickerEntities", "enableYahooSans", "enableYodleeErrorMsgCriOS", "ncpListStream", "ncpPortfolioStream", "ncpQspStream", "ncpStream", "ncpStreamIntl", "ncpTopicStream", "newContentAttribution", "newLogo", "notificationsServiceWorker", "oathPlayer", "optimizeSearch", "premium35", "rightRailLatestReports", "rightRailPortfolioReports", "relatedVideoFeature", "reportReactMarkupDiff", "threeAmigos", "waferHeader", "useNextGenHistory", "videoNativePlaylist", "sunsetMotif2", "enableMarketingModal", "enableUserPrefAPI", "enableCustomSymbolsTotalGain", "livecoverage", "darlaFirstRenderingVisible", "enableAdlite", "enableTradeit", "enableFeatureBar", "enableSearchEnhancement", "enableUserSentiment", "enableBankrateWidget", "enableYodlee", "canva ssReplies", "enablePremiumFinancials", "enableNewResearchFilterMW", "enableMonalixaFreqCapping", "showExpiredIdeas", "enableSingleRail", "enableAmexOffer", "enableNewCategories", "enablePremiumScreenerNav2", "exposePredefinedScreener", "enableEnhanceScreener", "enableSECfiling", "enableFastlink4", "enableHyperLoop", "enableScreenerCarousel", "enablePlusUserInsights", "openWeb", "enhanceAddToWL", "article2\_csn", "sponsoredAds", "enableStageAds", "enableTradeItLinkBrokerSecondaryPromo", "enableQspPremiumPromoSmall", "clientDelayNone", "threeAmigosMabEnabled", "threeAmigosAdsEnabledAndStreamIndex0", "enableRelatedTickers", "enableTasteMaker", "enableNotification", "enableNativeBillboard", "enableJSErrorBeacon", "enableQuoteTypeKV", "enableMonalixaBodySlot", "enableLiveDynamicData", "enablePremiumUpsell"}]

Upsell,enableTMD,enableBannerOnQuote,enableInsightEnhancement,enableMonalixaPortfolioHoldings3Day,enableMonalixaPortfolioHoldingsOnLoad3Day,enableMonalixaFreeTrialResearchReports,enableMonalixaFreeTrialPlusDashboard,enableMonalixaAdBlockerOverlay,enableOnboardingPhaseOne,enableMegathonFollowEntryPoint,enableMegathonFollowQSP,enableMegathonFollowCue","bkt":"finance-US-en-US-def","crumb":"x470Zg2pZ4y","device":"desktop","intl":"us","lang":"en-US","partner":"none","prid":"0di3gq5hqc905","region":"US","site":"finance","tz":"America\u002FLos\_Angeles","ver":"0.102.7023","ecma":"modern"},"xhrPath":">\u002F\_finance\_doubledown\u002Fapi\u002Fresource","xhrTimeout":3000,"corsPath":null}],"LoggerPlugin":{"logLevel":3},"RouterPlugin":{"appLevelEnable":true},"SessionPlugin":{"bucketLogString":"finance-US-en-US-def","bucketMetaData":{},"consent":{},"dabState":"","dimensions":{"authed":0,"ynet":0,"ssl":1,"spdy":0,"ytee":0,"mode": "normal","site": "finance","region": "US","lang": "en-US","dir": "ltr","bucket": "finance-US-en-US-def","colo": "gq1","device": "desktop","bot": 0,"browser": "chrome","app": "unknown","ecma": "modern","environment": "prod","intl": "us","partner": "none","tpConsent": false,"tz": "America\u002FLos\_Angeles","usercountry": "US","feature": ["adsMigration","canvassOffnet","ccOnMute","disableCommentsMessage","debounceSearch100","deferDarla","disableMegaModalSa","ecmaModeration","enable3pConsent","enableCCPAFooter","enableNewCCPAFooter","enableCMP","enableCompanyInsights","enableConsentData","enableCorporateActions","enableEncryption","enableFBRedirect","enableFeatureTours","enableFinancialsTemplate","enableFreeFinRichSearch","enableGuceJs","enableGuceJsOverlay","enablePfSummaryForEveryone","enablePlusRedesign","enablePrivacyUpdate","enableUpgradeLeafPage","enableVideoURL","enableXrayCardsFollowButton","enableXrayHyperloopCards","enableXrayNcp","enableXrayTickerEntities","enableYahooSans","enableYodleeErrorMsgCr iOS","ncpListStream","ncpPortfolioStream","ncpQspStream","ncpStream","ncpStreamIntl","ncpTopicStream","newContentAttribution","newLogo","notificationsServiceWorker","oathPlayer","optimizeSearch","premium35","rightRailLatestReports","rightRailPortfolioReports","relatedVideoFeature","reportReactMarkupDiff","threeAmigos","waferHeader","useNextGenHistory","videoNativePlaylist","sunsetMotif2","enableMarketingModal","enableUserPrefAPI","enableCustomSymbolsTotalGain","livecoverage","darlaFirstRenderingVisible","enableAdlite","enableTradeit","enableFeatureBar","enableSearchEnhancement","enableUserSentiment","enableBanksWidget","enableYodlee","canvassReplies","enablePremiumFinancials","enableNewResearchFilterMW","enableMonalixaFreqCapping","showExpiredIdeas","enableSingleRail","enableAmexOffer","enableNewCategories","enablePremiumScreenNav2","exposePredefinedScreener","enableEnhanceScreener","enableSECFiling","enableFastlink4","enableHyperLoop","enableScreenCarousel","enablePlusUserInsights","openWeb","enhanceAddToWL","article2\_csn","sponsoredAds","enableStageAds","enableTradeItLinkBrokerSecondaryPromo","enableQspPremiumPromoSmall","clientDelayNone","threeAmigosMabEnabled","threeAmigosAdsEnabledAndStreamIndex0","enableRelatedTickers","enableTasteMaker","enableNotification","enableNativeBillboard","enableJSSErrorBeacon","enableQuoteTypeKV","enableMonalixaBodySlot","enableLiveDynamicData","enablePremiumUpsell","enableTMD","enableBannerOnQuote","enableInsightEnhancement","enableMonalixaPortfolioHoldings3Day","enableMonalixaPortfolioHoldingsOnLoad3Day","enableMonalixaFreeTrialResearchReports","enableMonalixaFreeTrialPlusDashboard","enableMonalixaAdBlockerOverlay","enableOnboardingPhaseOne","enableMegathonFollowEntryPoint","enableMegathonFollowQSP","enableMegathonFollowCue"]],"adblock":0,"theme": "none","nps":{},"enableSpdyAssetUrls":false,"enableSpdyAssetUrlsFlag":false,"experimentIds":{},"host": "finance.yahoo.com","isBot": false,"isCorpUser": false,"isDevInfo": false,"isYnet": false,"pathPrefix": "\u002F\_finance\_doubledown","protocol": "https","query": {"p": "MSFT"}, "rid": "0di3gq5hqc905","webp": false,"woe": {"woeid\_country": "23424977", "country": "US", "confidence\_country": "100", "woeid\_state": "2347563", "state": "CA", "confidence\_state": "100", "zip\_woeid": "12795619"}, "sampleIds": {}, "spdyPathPrefix": "\u002Ffsy", "userAgent": {"browserName": "chrome", "browserVersion": "108.0", "osName": "mac os x", "osVersion": "10.15"}}, "GucePlugin": {"ccpaData": {"warning": "Invalid locale, using default", "footerSequence": ["terms\_and\_privacy", "privacy\_choices", "ca\_privacy\_notice"]}, "links": {"privacy\_choices": {"url": "https:\u002F\u002Fguce.yahoo.com\u002Fstate-controls?locale=en-US&state=CA"}, "label": "Your Pri

vacy Choices", "showPrivacyControlIcon":true, "icon":"https:\u002F\u002Fs.yimg.com\u002Fdv\u002Fstatic\u002FsiteApp\u002Fimg\u002Fprivacy-choice-control.png", "ca\_privacy\_notice": {"url": "https:\u002F\u002Fguce.yahoo.com\u002Fca-notice?locale=en-US", "label": "CA Privacy Notice"}, "terms\_and\_privacy": {"multiurl": true, "label": "\${terms\_link}Terms\${end\_link} and \${privacy\_link}Privacy Policy \${end\_link}", "urls": {"terms\_link": "https:\u002F\u002Fguce.yahoo.com\u002Fterms?locale=en-US", "privacy\_link": "https:\u002F\u002Fguce.yahoo.com\u002Fprivacy-policy?locale=en-US"}}, "daaPrivacyRightsIconUrl": "https:\u002F\u002Fs.yimg.com\u002Fcv\u002FapiV2\u002Fdefault\u002F20200109\u002FPrivacy\_Rights\_icon.png"}, "RequestPlugin": {"user": {"crumb": "x470Zg2pZ4y", "firstName": null, "tdv2Crumb": "M2apZiDY5Q1"}, "ServicePlugin": {"configs": {"tachyon": {"defaults": {"withCredentials": true, "timeout": 4000, "protocol": "https", "host": "jquery.finance.yahoo.com", "proxyFallback": "\u002F\_query", "client": {"protocol": "https", "host": ["query1.finance.yahoo.com", "query2.finance.yahoo.com"]}}, "resources": {"tachyon.chat": {"path": "\u002Fv8\u002Ffinance\u002Fchart\u002F{symbol}", "query": ["lang", "region", "corsDomain", "crumb", "period1", "period2", "interval", "range", "numbereOfPoints", "events", "formatted", "includeAdjustedClose", "useYfid"], "responseField": "chart", "get": {"formatted": true}}, "tachyon.company360": {"path": "\u002Fws\u002Ffinance-company-360\u002Fv1\u002Ffinance\u002Fpremium\u002Fcompany360", "timeout": 4000, "query": ["lang", "region", "corsDomain", "symbol", "modules", "formatted"], "responseField": "finance", "get": {"formatted": true}, "dataValidation": true}, "tachyon.company360Overlay": {"path": "\u002Fws\u002Ffinance-company-360\u002Fv1\u002Ffinance\u002Fpremium\u002Fcompany360\u002FmoduleName", "timeout": 4000, "query": ["lang", "region", "corsDomain", "symbol", "symbols", "formatted", "start", "startPerSymbol", "count", "countPerSymbol", "countTotal", "sortParameter"], "responseField": "finance", "get": {"formatted": true}, "dataValidation": true}, "tachyon.companyInsightsDividends": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "symbol", "formatted", "queryFile", "crumb", "period1", "period2", "type", "interval", "range"], "responseField": "data", "get": {"queryFile": "queries\u002Fdesktop\u002Fcompany-insights-dividends.query", "formatted": true, "symbol": "", "relatedSymbol": "", "period1": "", "period2": "", "type": "quarterlyDPS", "interval": "3mo", "range": "5y"}}, "tachyon.companyInsightsHiringTrends": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 3000, "query": ["lang", "region", "corsDomain", "symbol", "formatted", "queryFile", "crumb", "padTimeSeries", "timeseriesType", "period1", "period2"], "responseField": "data", "get": {"queryFile": "queries\u002Fdesktop\u002Fcompany-insights-hiringtrends.query", "formatted": true, "symbol": "", "relatedSymbol": "", "padTimeSeries": true, "timeseriesType": "annualCompanyHiring,monthlyCompanyHiring"}}, "tachyon.companyInsightsInnovation": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "symbol", "formatted", "queryFile", "crumb"], "responseField": "data", "get": {"queryFile": "queries\u002Fdesktop\u002Fcompany-insights-innovation.query", "formatted": true, "symbol": ""}}, "tachyon.companyInsightsFairValue": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "symbol", "formatted", "queryFile", "crumb", "histInterval", "histPeriod1", "histPeriod2"], "responseField": "data", "get": {"queryFile": "queries\u002Fdesktop\u002Fcompany-insights-fairvalue.query", "formatted": true, "symbol": "", "relatedSymbol": ""}}, "tachyon.companyInsightsInsiderSentiments": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "symbol", "formatted", "queryFile", "crumb"], "responseField": "data", "get": {"queryFile": "queries\u002Fdesktop\u002Fcompany-insights-insidersentiment.query", "formatted": true, "symbol": "", "relatedSymbol": ""}}, "tachyon.companyInsightsOverview": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "companyModules", "crumb", "disableRelatedReports", "formatted", "getAllResearchReports", "insightsModules", "insightsV2Modules", "padTimeSeries", "queryFile", "reportsCount", "symbol", "timeseriesType", "period1", "period2"], "responseField": "data", "get": {"companyModules": "scores,insiderSentiments,dividend,hiring,innovations,calendarEvents", "disableRelatedReports": false, "formatted": true, "getAllResearchReports": true, "insightsModules": "reports", "insightsV2Modules": "sec\_reports", "padTimeSeries": true, "queryFile": "queries\u002Fdesktop\u002Fcompany-insights-overview.query", "symbol": ""}}}

```
\u002Fdesktop\u002Fcompany-insights-overview.query", "reportsCount":2, "symbol": "", "timeseriesType": "annualCompanyHiring,monthlyCompanyHiring"}}, "tachyon.companyInsightsOverviewNonsubscriber": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "companyModules", "crumb", "formatted", "queryFile", "symbol"], "responseField": "data", "get": {"companyModules": "scores", "formatted": true, "queryFile": "queries\u002Fdesktop\u002Fcompany-insights-overview-nonsubscriber.query", "symbol": ""}}, "tachyon.convertToWatchlist": {"path": "\u002Fws\u002Flinked-portfolio\u002Fv1\u002Ftradeit\u002Fpf\u002Fclone", "query": ["pfId"]}, "tachyon.collections": {"path": "\u002Fws\u002Fscreeners\u002Fv1\u002Ffinance\u002Fcollections\u002Fticker", "query": ["lang", "region", "corsDomain", "ticker", "fetchPremiumScreener", "formatted"]}, "timeout": 1000, "responseField": "finance"}, "tachyon.crumb": {"path": "\u002Fv1\u002Ftest\u002Fgetcrumb", "raw": true}, "tachyon.cryptoAchCreate": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Fach\u002Faccounts", "query": ["lang", "region", "corsDomain", "crumb"], "responseField": "finance", "timeout": 3000}, "tachyon.cryptoAchDelete": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Fach\u002Fdelete", "query": ["crumb"], "timeout": 3000}, "tachyon.cryptoAchLink": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Faccount\u002FlinkToken", "query": ["lang", "region", "corsDomain", "isMock"], "responseField": "finance", "timeout": 3000}, "tachyon.cryptoAccount": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "query": ["lang", "region", "corsDomain", "queryFile", "isMock", "userId"]}, "get": {"queryFile": "queries\u002Fdesktop\u002Fcrypto-account-info.query"}}, "tachyon.cryptoAcctMgtNotifications": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Faccount\u002FnotificationSettings", "query": ["crumb"], "responseField": "finance", "timeout": 3000}, "tachyon.cryptoDeactivate": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Faccount", "query": ["lang", "region", "corsDomain", "crumb"], "responseField": "finance", "timeout": 2000}, "tachyon.cryptoDeposit": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Fach\u002Fdeposit", "query": ["lang", "region", "corsDomain", "crumb", "isMock"], "responseField": "finance", "timeout": 3000}, "tachyon.cryptoKYC2": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Faccount\u002Fkyc2", "query": ["lang", "region", "corsDomain", "crumb", "isMock"], "responseField": "finance", "timeout": 3000}, "tachyon.cryptoLinkedAccount": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Faccount\u002Flist", "query": ["isMock"]}, "tachyon.cryptoList": {"path": "\u002Fws\u002Fquote-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Flist", "query": ["lang", "region", "corsDomain", "onlyTopMovers", "count"], "responseField": "finance"}, "tachyon.cryptoTradingAcctCreate": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Faccount\u002Fcreate", "query": ["lang", "region", "corsDomain", "crumb"], "responseField": "finance", "timeout": 3000}, "tachyon.cryptoWithdrawal": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Fach\u002Faccounts\u002Flist", "query": ["isMock"]}, "tachyon.cryptoWithdrawing": {"path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Fach\u002Fwithdrawal", "query": ["lang", "region", "corsDomain", "crumb", "isMock"], "responseField": "finance", "timeout": 3000}, "tachyon.mfaCheck": {"client": {"host": ["iqquery.finance.yahoo.com"]}}, "path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Faccount\u002FmfaCheck", "query": ["lang", "region", "corsDomain", "timeWindow"], "responseField": "finance", "timeout": 3000}, "tachyon.cryptoRegistrationState": {"path": "\u002Fws\u002Ftrading-api\u002Fv1\u002Ffinance\u002Ftrading\u002Fcrypto\u002Fuser\u002Fstate", "query": ["lang", "region", "corsDomain", "mockState"], "responseField": "finance"}, "tachyon.curatedWatchlistsCategory": {"path": "\u002Fv6\u002Ffinance\u002Fportfolio\u002Fdiscover\u002F{categoryslug}", "query": ["lang", "region", "corsDomain", "imgLabels", "imgWidths", "imgHeight"]}
```

```
s", "formatted"], "responseField": "finance", "timeout": 3000, "get": {"formatted": true}}, "tachyon.currencies": {"path": "\u002Fv1\u002Ffinance\u002Fcurrencies", "responseField": "currencies"}, "tachyon.discoverPortfolio": {"path": "\u002Fv6\u002Ffinance\u002Fportfolio\u002Fdiscover", "query": ["lang", "region", "corsDomain", "imgLabels", "crumb", "slug", "version", "count", "imgWidths", "imgHeights"], "timeout": 5000, "responseField": "finance"}, "tachyon.esgChart": {"path": "\u002Fv1\u002Ffinance\u002FesgChart", "query": ["lang", "region", "corsDomain", "symbol"], "responseField": "esgChart"}, "tachyon.esgPeerScores": {"path": "\u002Fv1\u002Ffinance\u002FesgPeerScores", "query": ["lang", "region", "corsDomain", "symbol"], "responseField": "esgPeerScores"}, "tachyon.followWatchlist": {"path": "\u002Fv7\u002Ffinance\u002Fportfolio\u002F{action}", "query": ["lang", "region", "corsDomain", "crumb", "action", "portfolioIdentifier"], "timeout": 3000, "responseField": "finance"}, "tachyon.fundamentalTimeseries": {"timeout": 3000, "path": "\u002Fws\u002Ffundamentals-timeseries\u002Fv1\u002Ffinance\u002Fpremium\u002Ftimeseries\u002F{symbol}", "query": ["lang", "region", "corsDomain", "symbol"], "responseField": "timeseries"}, "tachyon.fundamentalTimeseriesNonPremium": {"timeout": 3000, "path": "\u002Fws\u002Ffundamentals-timeseries\u002Fv1\u002Ffinance\u002Ftimeseries\u002F{symbol}", "query": ["lang", "region", "corsDomain", "symbol"], "responseField": "timeseries"}, "tachyon.help": {"path": "\u002Fws\u002Fmarket-info\u002Fv1\u002Ffinance\u002Fhelp", "query": ["lang", "region", "corsDomain", "id"], "host": "iqquery-stage.finance.yahoo.com", "client": {"protocol": "https", "host": ["iqquery-stage.finance.yahoo.com"]}}, "tachyon.lookup": {"path": "\u002Fv1\u002Ffinance\u002Flookup", "query": ["lang", "region", "corsDomain", "formatted"], "responseField": "finance", "timeout": 3000, "get": {"formatted": true}}, "tachyon.lookupTotals": {"path": "\u002Fv1\u002Ffinance\u002Flookup\u002Ftotals", "query": ["lang", "region", "corsDomain", "query"], "responseField": "finance"}, "tachyon.lots": {"path": "\u002Fv1\u002Ffinance\u002Fdesktop\u002Fportfolio\u002Fposition\u002Flots", "query": ["lang", "region", "corsDomain", "userId", "pfId", "positionId", "lotCount", "pagingOffset"], "timeout": 20000, "responseField": "finance"}, "tachyon.news": {"path": "\u002Fv2\u002Ffinance\u002Fnews", "timeout": 10000, "query": ["lang", "region", "corsDomain", "start", "count", "symbols", "sizeLabels", "widths", "heights", "tags", "filterOldVideos", "category"]}, "tachyon.tastemakerSubscription": {"path": "\u002Fws\u002Fobi-integration\u002Fv1\u002Ftastemaker\u002Fsubscribe\u002Fintent", "query": ["lang", "region", "corsDomain", "crumb"], "timeout": 1500}, "tachyon.options": {"path": "\u002Fv7\u002Ffinance\u002FOptions\u002F{symbol}", "query": ["lang", "region", "corsDomain", "crumb", "formatted"], "responseField": "optionChain"}, "tachyon.overlay_reports": {"path": "\u002Fv1\u002Ffinance\u002Fpremium\u002Fresearchreports\u002Foverlay", "timeout": 3000, "query": ["lang", "region", "corsDomain", "reportId"], "responseField": "researchReportsOverlay"}, "tachyon.overlay_reports_tasteMaker": {"path": "\u002Fws\u002Fscreeners\u002Fv1\u002Ffinance\u002Ftastemaker\u002Fresearchreports\u002Foverlay", "timeout": 3000, "query": ["lang", "region", "corsDomain", "reportId", "crumb", "ncid", "unlock"], "dataValidation": true}, "tachyon.overlay_trade_ideas": {"path": "\u002Fv1\u002Ffinance\u002Fpremium\u002Ftradeideas\u002Foverlay", "timeout": 3000, "query": ["lang", "region", "corsDomain", "ideaId"], "responseField": "tradeIdeasOverlay"}, "tachyon.pageViewsTrends": {"path": "\u002Fws\u002Fuser-analytics\u002Fv1\u002Ffinance\u002Fpremium\u002Fpageviewstrends", "timeout": 3000, "query": ["symbols", "period1", "period2"], "responseField": "finance"}, "tachyon.portfolio": {"path": "\u002Fv7\u002Ffinance\u002Fdesktop\u002Fportfolio", "query": ["lang", "region", "corsDomain", "userId", "crumb", "pfIds", "fields", "formatted"], "lotCount": true, "includeBetaVersion": true}, "tachyon.portfolios": {"path": "\u002Fv7\u002Ffinance\u002Fdesktop\u002Fportfolio\u002Fall", "query": ["lang", "region", "corsDomain", "userId", "crumb", "includeBetaVersion"], "timeout": 10000, "responseField": "finance"}, "tachyon.portfolioImport": {"path": "\u002Fv1\u002Ffinance\u002Fw\u002FimportPortfolio", "query": ["crumb"]}, "tachyon.portfolioNames": {"path": "\u002Fv7\u002Ffinance\u002FportfolioNames", "query": ["lan
```

```
g", "region", "corsDomain", "userId", "crumb"], "timeout": 5000, "responseField": "portfolios"}, "tachyon.portfolioReorder": {"path": "\u002Fv6\u002Ffinance\u002Fportfolio\u002Freorder", "query": ["userId", "crumb", "action"], "responseField": "finance"}, "tachyon.portfolioUpdate": {"path": "\u002Fv6\u002Ffinance\u002Fportfolio\u002Fupdate", "query": ["userId", "crumb", "pfId", "action"], "responseField": "finance"}, "tachyon.portfolioDelete": {"path": "\u002Fv6\u002Ffinance\u002Fportfolio", "query": ["userId", "crumb", "pfId"], "responseField": "finance"}, "tachyon.portfolioDuplicate": {"path": "\u002Fws\u002Fportfolio-api\u002Fv1\u002Fuser\u002Fguid\u002Fportfolio\u002Fduplicate", "client": {"protocol": "https", "host": ["iqquery.finance.yahoo.com"]}}, "tachyon.portfolioView": {"path": "\u002Fv6\u002Ffinance\u002Fportfolio\u002Fview", "timeout": 6000, "query": ["userId", "crumb", "viewId", "viewName", "viewSortOrder", "columns", "sortColumns", "sortAscending"], "responseField": "finance"}, "tachyon.portfolioRiskMetrics": {"path": "\u002Fws\u002Fportfolio-timeseries-api\u002Fv1\u002Fportfolio\u002FriskMetrics", "query": ["userId", "crumb", "pfId", "action"]}, "tachyon.portfolioPerformanceChart": {"path": "\u002Fws\u002Fportfolio-timeseries-api\u002Fv1\u002Fportfolio\u002Fperformance\u002Fchart", "query": ["userId", "crumb", "pfId", "start", "end"], "responseField": "chart"}, "tachyon.portfolioPerformanceMiniChart": {"path": "\u002Fws\u002Fportfolio-timeseries-api\u002Fv1\u002Fportfolio\u002Fperformance\u002Fmini\u002Fchart", "query": ["userId", "crumb", "pfId"], "responseField": "chart"}, "tachyon.portfolioQuotePerformanceChart": {"path": "\u002Fws\u002Fportfolio-timeseries-api\u002Fv1\u002Fportfolio\u002FquotePerformance\u002Fchart", "query": ["userId", "crumb", "symbol", "start", "end"], "responseField": "chart"}, "tachyon.portfolioCharacteristics": {"path": "\u002Fws\u002Fportfolio-timeseries-api\u002Fv1\u002Fportfolio\u002Fcharacteristics", "query": ["userId", "crumb", "pfId", "start", "end"]}, "tachyon.portfolioPremiumSummary": {"path": "\u002Fws\u002Fportfolio-timeseries-api\u002Fv1\u002Fportfolio\u002Fsummary", "query": ["userId", "crumb", "pfId", "start", "end"]}, "tachyon.portfolioPositionAllocation": {"path": "\u002Fws\u002Fportfolio-timeseries-api\u002Fv1\u002Fportfolio\u002Fallocation", "query": ["userId", "crumb", "pfId", "start", "end"]}, "tachyon.portfolioSectorAllocation": {"path": "\u002Fws\u002Fportfolio-timeseries-api\u002Fv1\u002Fportfolio\u002Fsectorallocation", "query": ["userId", "crumb", "pfId", "start", "end"]}, "tachyon.premiumPortal": {"path": "\u002Fws\u002Fportal\u002Fv1\u002Ffinance\u002Fpremium\u002Fportal", "timeout": 5000, "query": ["lang", "region", "corsDomain", "symbols", "modules", "quotefields", "getAllResearchReports"], "responseField": "finance", "dataValidation": true}, "tachyon.premiumVisualization": {"path": "\u002Fv1\u002Ffinance\u002Fpremium\u002Fvisualization", "query": ["lang", "region", "corsDomain", "formatted", "crumb"], "timeout": 3000, "responseField": "finance"}, "tachyon.publicPortfolio": {"path": "\u002Fv6\u002Ffinance\u002Fportfolio\u002Fpublic\u002F{slug}", "query": ["lang", "region", "corsDomain", "imgLabels", "crumb", "slug", "imgWidths", "imgHeights", "fields"], "timeout": 5000, "responseField": "finance"}, "tachyon.quote": {"path": "\u002Fv7\u002Ffinance\u002Fquote", "query": ["lang", "region", "corsDomain", "crumb", "formatted", "symbols", "fields"], "responseField": "quoteResponse", "timeout": 6000, "get": {"formatted": true}}, "tachyon.quoteReaction": {"path": "\u002Fws\u002Fuser-support\u002Fv1\u002Fuser\u002Fguid\u002FqspReaction\u002Fvote", "client": {"protocol": "http", "host": ["iqquery.finance.yahoo.com"]}}, "tachyon.quoteReactionRead": {"path": "\u002Fws\u002Fuser-support\u002Fv1\u002Fuser\u002Fguid\u002FqspReaction\u002Fvote", "query": ["lang", "region", "corsDomain", "ticker"], "timeout": 3000, "get": {"formatted": true}}, "tachyon.quoteSummary": {"path": "\u002Fv10\u002Ffinance\u002FquoteSummary\u002F{symbol}", "timeout": 6000, "query": ["lang", "region", "corsDomain", "crumb", "modules", "formatted"], "responseField": "tickers"}, "tachyon.quoteType": {"path": "\u002Fv1\u002Ffinance\u002FquoteType\u002F{symbol}", "timeout": 3000, "query": ["lang", "region", "corsDomain"], "responseField": "quoteType"}, "tachyon.recommendationsBySymbol": {"path": "\u002Fv6\u002Ffinance\u002Frecommendationsbysymbol\u002F{symbol}", "timeout": 3000, "responseField": "finance"}, "tachyon.recommendationsByPortfolio": {"path": "\u002Fv6\u002Ffinance\u002Frecommendationsbypf", "timeout": 2000, "query": ["lang", "region", "corsDomain", "crumb", "pfIds", "userId", "userIdType"], "responseField": "finance"}, "tachyon.relatedResearchReports": {"path": "\u002Fws\u002Fportal\u002Fv1\u002Ffinance\u002Frelatedreports", "timeout": 2000, "quer
```

```

y": ["lang", "region", "corsDomain", "count", "symbols"], "responseField": "finance"}, "tachyon.reportDetail": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "reportId", "symbols", "fields", "formatted", "queryFile", "ncid", "crumb", "relatedReportsIdsSize"], "responseField": "data", "get": {"formatted": true, "fields": "symbol,shortName,regularMarketPrice,marketCap,fiveYearGrowthRate,netMargin,oneYearEpsGrowth,morningstarLongDescription,argusRating,dividendRate,dividendYield,beta,morningstarEconomicMoatRating,morningstarIndustry,morningstarReportRating,priceToMorningstarFairValueRatio,morningstarFairValue,morningstarSector,morningstarStewardshipRating,morningstarMoatTrendRating,morningstarUncertaintyRating,regularMarketVolume", "queryFile": "queries\u002Fdesktop\u002Fresearch-report.query", "symbols": "", "relatedReportsIdsSize": 50}}, "tachyon.reportDetailNoSub": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "reportId", "symbols", "fields", "formatted", "queryFile", "relatedReportsIdsSize"], "responseField": "data", "get": {"formatted": true, "fields": "symbol,shortName,regularMarketPrice", "queryFile": "queries\u002Fdesktop\u002Fresearch-report-nonsubscriber.query", "symbols": "", "relatedReportsIdsSize": 50}}, "tachyon.screenerDelete": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Fsaved", "query": ["lang", "region", "corsDomain", "userId", "crumb", "userIdType", "scrId"], "timeout": 3000, "responseField": "finance"}, "tachyon.screenerFieldsEarningsV2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument\u002Fearnings\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsEarnings": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Fearnings\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenFieldseconomic_eventV2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Feconomic_event\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenFieldseconomic_event": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Feconomic_event\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsipo_infoV2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument\u002Fipo_info\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsipo_info": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Fipo_info\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsEquityV2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument\u002Fequity\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsEquity": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Fequity\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsEtfv2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument\u002Fetf\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsEtf": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Fetf\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsFutureV2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument\u002Ffuture\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsFuture": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Ffuture\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}]
```

```
{
  "path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Ffuture\u002F
  fields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "de
  pendentfield", "enableNewCategories"], "timeout": 1000, "responseField": "financ
  e"}, "tachyon.screenerFieldsIndexV2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u
  002Ffinance\u002Fscreener\u002Finstrument\u002Findex\u002Ffields", "query": ["la
  ng", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enabl
  eNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFi
  eldsindex": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Fi
  ndex\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentv
  alues", "dependentfield", "enableNewCategories"], "timeout": 1000, "responseFiel
  d": "finance"}, "tachyon.screenerFieldsMutualFundV2": {"path": "\u002Fws\u002Fscre
  eners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument\u002Fmutualfund\u002F
  fields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "de
  pendentfield", "enableNewCategories"], "timeout": 1000, "responseField": "financ
  e"}, "tachyon.screenerFieldsmutualfund": {"path": "\u002Fv1\u002Ffinance\u002Fscre
  ener\u002Finstrument\u002Fmutualfund\u002Ffields", "query": ["lang", "region", "c
  orsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategorie
  s"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsanalyst_r
  atings": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u0
  02Finstrument\u002Fanalyst_ratings\u002Ffields", "query": ["lang", "region", "cors
  Domain", "category", "dependentvalues", "dependentfield", "enableNewCategorie
  s"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsinstituti
  onal_holdings": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscre
  ener\u002Finstrument\u002Finstitutional_holdings\u002Ffields", "query": ["lan
  g", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enable
  NewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFie
  ldsOptionV2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscre
  ener\u002Finstrument\u002Foption\u002Ffields", "query": ["lang", "region", "corsDoma
  in", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "time
  out": 1000, "responseField": "finance"}, "tachyon.screenerFieldsoption": {"pat
  h": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Foption\u002Ffield
  s", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "depe
  ndentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tac
  hyon.screenerFieldsCryptoCurrencyV2": {"path": "\u002Fws\u002Fscreeners\u002Fv2
  \u002Ffinance\u002Fscreener\u002Finstrument\u002Fcryptocurrency\u002Ffield
  s", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "depe
  ndentfield", "enableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tac
  hyon.screenerFieldscryptocurrency": {"path": "\u002Fv1\u002Ffinance\u002Fscreene
  r\u002Finstrument\u002Fcryptocurrency\u002Ffields", "query": ["lang", "region", "c
  orsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategorie
  s"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldsSplitsV
  2": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Fin
  strument\u002Fsplits\u002Ffields", "query": ["lang", "region", "corsDomain", "cate
  gory", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 100
  0, "responseField": "finance"}, "tachyon.screenerFieldssplits": {"path": "\u002Fv1
  \u002Ffinance\u002Fscreener\u002Finstrument\u002Fsplits\u002Ffields", "query": [
  "lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "e
  nableNewCategories"], "timeout": 1000, "responseField": "finance"}, "tachyon.screen
  erFieldsinsider_transaction": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002F
  instrument\u002Finserter_transaction\u002Ffields", "query": ["lang", "region", "co
  rsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategorie
  s"], "timeout": 1000, "responseField": "finance"}, "tachyon.screenerFieldstrade_ide
  a": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Fin
  strument\u002Ftrade_idea\u002Ffields", "query": ["lang", "region", "corsDomain", "c
  ategory", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 1
  000, "responseField": "finance"}, "tachyon.screenerFieldsresearch_reports": {"pat
  h": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument
  \u002Fresearch_reports\u002Ffields", "query": ["lang", "region", "corsDomain", "cat
  egory", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 100
  0, "responseField": "finance"}, "tachyon.screenerFieldstradingcentral_event_inf
```

o": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument\u002Ftradingcentral\_event\_info\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"], "timeout": 3000, "responseField": "finance"}, "tachyon.screenerFieldsinstitutional\_interest": {"path": "\u002Fws\u002Fscreeners\u002Fv2\u002Ffinance\u002Fscreener\u002Finstrument\u002Finstitutional\_interest\u002Ffields", "query": ["lang", "region", "corsDomain", "category", "dependentvalues", "dependentfield", "enableNewCategories"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerList": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Flist", "query": ["lang", "region", "corsDomain", "userId", "crumb", "userIdType"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerPredefinedList": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Fpredefined\u002Flist", "query": ["lang", "region", "corsDomain", "view"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerDiscover": {"path": "\u002Fws\u002Fscreeners\u002Fv1\u002Ffinance\u002Fscreener\u002Fdiscover", "query": ["lang", "region", "corsDomain", "modules", "formatted"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerPredefinedSaved": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Fpredefined\u002Fsaved", "query": ["lang", "region", "corsDomain", "formatted", "scrIds", "count", "start", "sortType", "sortField", "enableSectorIndustryLabelFix"]}, "responseField": "finance"}, "timeout": 3000, "get": {"formatted": true}}, "tachyon.screenerPremiumPredefinedSaved": {"path": "\u002Fv1\u002Ffinance\u002Fpremium\u002Fscreener\u002Fpredefined\u002Fsaved", "query": ["lang", "region", "corsDomain", "formatted", "scrIds", "count", "start", "sortType", "sortField", "enableSectorIndustryLabelFix"]}, "responseField": "finance"}, "timeout": 3000, "get": {"formatted": true}}, "tachyon.screenerPublicSaved": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Fpublic\u002Fsaved", "query": ["lang", "region", "corsDomain", "formatted", "scriptId", "count", "start", "enableSectorIndustryLabelFix"]}, "responseField": "finance"}, "timeout": 3000, "get": {"formatted": true}}, "tachyon.screenerPremiumPublicSaved": {"path": "\u002Fv1\u002Ffinance\u002Fpremium\u002Fscreener\u002Fpublic\u002Fsaved", "query": ["lang", "region", "corsDomain", "formatted", "scriptId", "count", "start", "enableSectorIndustryLabelFix"]}, "responseField": "finance"}, "timeout": 3000, "get": {"formatted": true}}, "tachyon.screenerNew": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Fequity\u002Fnew", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerFutureNew": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Ffuture\u002Fnew", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerETFNew": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Fetf\u002Fnew", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerIndexNew": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Findex\u002Fnew", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.analyst\_ratings": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Fanalyst\_ratings\u002Fnew", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.institutional\_holdings": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Finstitutional\_holdings\u002Fnew", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.tradingcentral\_event": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Ftradingcentral\_event\_info\u002Fnew", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.institutional\_interest": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Finstrument\u002Finstitutional\_interest\u002Fnew", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerSave": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Fsave", "query": ["lang", "region", "corsDomain", "userId", "crumb", "userIdType"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerSavePublic": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Fpublic\u002Fsave", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}, "tachyon.screenerSavePublic": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Fpublic\u002Fsave", "query": ["lang", "region", "corsDomain", "crumb"]}, "timeout": 3000, "responseField": "finance"}]

```

achyon.screenerSearch": {"path": "\u002Fv1\u002Ffinance\u002Fscreener", "query": [
    "lang", "region", "corsDomain", "crumb", "formatted", "userId", "userIdType", "useRecordsResponse", "tastemaker"], "timeout": 3000, "responseField": "finance"}, "tachyon.screenerSearchPremium": {"path": "\u002Fv1\u002Ffinance\u002Fpremium\u002Fscreener", "query": [
    "lang", "region", "corsDomain", "crumb", "fields", "formatted", "userId", "userIdType", "useRecordsResponse"], "timeout": 3000, "responseField": "finance"}, "tachyon.screenerTotal": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Ftotal", "query": [
    "lang", "region", "corsDomain", "crumb", "formatted"], "timeout": 3000, "responseField": "finance"}, "tachyon.screenerUserSaved": {"path": "\u002Fv1\u002Ffinance\u002Fscreener\u002Fsaved", "query": [
    "lang", "region", "corsDomain", "crumb", "formatted", "scriptIds", "count", "start", "userId", "userIdType", "enableSectorIndustryLabelFix"], "responseField": "finance", "timeout": 3000, "get": {"formatted": true}}, "tachyon.screenerPremiumSaved": {"path": "\u002Fv1\u002Ffinance\u002Fpremium\u002Fscreener\u002Fsaved", "query": [
    "lang", "region", "corsDomain", "crumb", "formatted", "scriptIds", "count", "start", "userId", "userIdType", "enableSectorIndustryLabelFix"], "responseField": "finance", "timeout": 3000, "get": {"formatted": true}}, "tachyon.screenerInsider": {"path": "\u002FinsiderTransaction", "query": [
    "lang", "region", "corsDomain", "crumb", "count", "start", "formatted"], "responseField": "finance", "timeout": 3000}, "tachyon.userInsightDetail": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "query": [
    "lang", "region", "corsDomain", "queryFile", "symbol", "period1", "period2", "visitPeriod1", "visitPeriod2", "interval", "range", "type", "count", "fields", "relatedFields", "formatted"], "get": {"formatted": true, "fields": "regularMarketPrice, regularMarketChange, regularMarketChangePercent, longName", "queryFile": "queries\u002Fdesktop\u002Fuser-insight-ts.query", "responseField": "data", "timeout": 3000}}, "tachyon.screenerSectorVisitorTrend": {"path": "\u002Fws\u002Fscreeners\u002Fv1\u002Ffinance\u002Fpremium\u002Fscreener\u002FsectorVisitorTrend", "query": [
    "lang", "region", "corsDomain", "formatted"], "responseField": "finance", "timeout": 1000, "get": {"formatted": true}}, "tachyon.screenerPredefinedSentiment": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 1000, "query": [
    "lang", "region", "corsDomain", "formatted", "start", "count", "srcId1", "srcId2", "queryFile"], "responseField": "data", "get": {"formatted": true, "queryFile": "queries\u002Fdesktop\u002Fuser-insight-sentiment.query"}}, "tachyon.screenerPredefinedUserInsights": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 3000, "query": [
    "lang", "region", "corsDomain", "formatted", "scriptIds", "period1", "period2", "fields", "queryFile", "count"], "responseField": "data", "get": {"formatted": true, "fields": "", "queryFile": "queries\u002Fdesktop\u002Fscreener-and-page-views.query", "relatedReportsIdsSize": 50}}, "tachyon.secFilings": {"path": "\u002Fws\u002Fmarket-analytics\u002Fv2\u002Ffinance\u002Finsights", "timeout": 5000, "query": [
    "symbol"]}, "tachyon.secFilingDetails": {"path": "\u002Fws\u002Fmarket-analytics\u002Fv1\u002Ffinance\u002Fnonsubscriber\u002Fresearchreport", "timeout": 5000, "query": [
    "reportId", "getSecReport", "symbol"]}, "tachyon.sparkline": {"path": "\u002Fv7\u002Ffinance\u002Fspark", "timeout": 5000, "query": [
    "symbols", "range", "interval", "indicators", "includeTimestamps", "includePrePost"]}, "tachyon.technicalEvents": {"path": "\u002Fws\u002Fmarket-analytics\u002Fv1\u002Ffinance\u002Fnonsubscriber\u002Ftechnicalevents", "timeout": 2000, "query": [
    "lang", "region", "corsDomain", "symbol", "tradingHorizons", "size"]}, "tachyon.technicalEventsPremium": {"path": "\u002Fws\u002Fmarket-analytics\u002Fv1\u002Ffinance\u002Fpremium\u002Ftechnicalevents", "timeout": 2000, "query": [
    "lang", "region", "corsDomain", "symbol", "tradingHorizons", "size"]}, "tachyon.technicalInsights": {"path": "\u002Fws\u002Finsights\u002Fv1\u002Ffinance\u002Finsights", "timeout": 3000, "query": [
    "lang", "region", "corsDomain", "symbol", "getAllResearchReports"], "responseField": "finance"}, "tachyon.technicalInsightsV2": {"path": "\u002Fws\u002Finsights\u002Fv2\u002Ffinance\u002Finsights", "timeout": 2000, "query": [
    "lang", "region", "corsDomain", "symbol", "reportsCount", "getAllResearchReports"], "responseField": "finance"}, "tachyon.technicalPremiumInsights": {"path": "\u002Fws\u002Finsights\u002Fv2\u002Ffinance\u002Fpremium\u002Finsights", "timeout": 2000, "query": [
    "lang", "region", "corsDomain", "symbol", "reportsCount", "getAllResearchReports"], "responseFieldId": "finance"}, "tachyon.topNTicker": {"path": "\u002Fws\u002Fuser-support\u002Fv1\u002FtopNTicker\u002Fguid", "query": [
    "lang", "region", "corsDomain", "userId", "c

```

```
ount", "quoteType", "market", "enablePadding"], "timeout": 5000, "dataValidation": true, "get": {"enablePadding": true}}, "tachyon.transactionCreateUpdate": {"path": "\u002Fws\u002Fportfolio-api\u002Fv1\u002Fportfolio\u002Ftransaction", "client": {"protocol": "https", "host": ["iqquery.finance.yahoo.com"]}}, "tachyon.transactionDelete": {"path": "\u002Fws\u002Fportfolio-api\u002Fv1\u002Fportfolio\u002Ftransaction", "client": {"protocol": "https", "host": ["iqquery.finance.yahoo.com"]}}, "tachyon.transactions": {"path": "\u002Fws\u002Fportfolio-api\u002Fv1\u002Fportfolio\u002Ftransactions", "query": ["pfId", "positionId", "id", "type", "pagingCount", "currentPagingOffset"], "client": {"protocol": "https", "host": ["iqquery.finance.yahoo.com"]}}, "tachyon.transactionsStag e": {"path": "\u002Fws\u002Fportfolio-api\u002Fv1\u002Fportfolio\u002Ftransactions", "query": ["pfId", "positionId", "category", "pagingCount", "pa gingOffset", "sortField", "sortAsc", "transactionType", "isMock"], "client": {"proto col": "https", "host": ["iqquery.finance.yahoo.com"]}}, "tachyon.trending": {"path": "\u002Fv1\u002Ffinance\u002Ftrending\u002F{region}", "timeout": 2000, "query": ["lang", "regio n", "corsDomain", "count", "useQuotes", "fields", "format"], "responseField": "financ e", "get": {"formatted": true}}, "tachyon.trendingPremium": {"path": "\u002Fws\u002F user-analytics\u002Fv1\u002Ffinance\u002Fpremium\u002Ftrending\u002F{regio n}", "timeout": 2000, "query": ["lang", "region", "corsDomain", "count", "useQuote s", "fields", "format"], "responseField": "finance", "get": {"formatted": true}}, "tac hyon.upsell": {"path": "\u002Fws\u002Fmarket-analytics\u002Fv1\u002Ffinance\u002 Fupsell", "timeout": 2000, "query": ["lang", "region", "corsDomain", "modules", "numOf ReportDays", "numReportsPerDay"], "responseField": "finance"}, "tachyon.upsellPremium": {"path": "\u002Fws\u002Fmarket-analytics\u002Fv1\u002Ffinance\u002Fpremium \u002Fupsell", "timeout": 2000, "query": ["lang", "region", "corsDomain", "module s", "numOfReportDays", "numReportsPerDay"], "responseField": "finance"}, "tachyon.u serPreferences": {"path": "\u002Fv1\u002Ffinance\u002Fuserpreferences", "query": ["crumb"], "timeout": 3000}, "tachyon.valueAnalyzerDrilldown": {"path": "\u002Fws\u002Fvalue-analyzer\u002Fv1\u002Ffinance\u002Fpremium\u002FvalueAnalyzer", "time out": 4000, "query": ["lang", "region", "corsDomain", "symbol", "formatted", "star t", "end"], "responseField": "finance", "get": {"formatted": true}, "dataValidation": true}, "tachyon.video": {"protocol": "https", "host": "video-api.yql.yahoo.com", "cl ient": {"protocol": "https", "host": ["video-api.yql.yahoo.com"]}}, "path": "\u002Fv1 \u002Fvideo\u002Falias\u002Fchannels\u002Ffinance-ticker\u002Fids", "timeout": 6 000, "query": ["lang", "region", "corsDomain", "count", "tickers", "site", "related_t ickers", "expn", "dev_type", "lang"]}, "tachyon.videoList": {"protocol": "https", "hos t": "video-api.yql.yahoo.com", "path": "\u002Fv1\u002Fvideo\u002Fchannels\u002F{l istId}"}, "timeout": 6000, "query": ["lang", "region", "corsDomain", "dev_type", "sit e", "lang", "region"]}, "tachyon.visualization": {"path": "\u002Fv1\u002Ffinance\u002 Fvisualization", "query": ["lang", "region", "corsDomain", "formatted", "crum b"], "timeout": 3000, "responseField": "finance"}, "tachyon.watchlistPerformance": {"path": "\u002Fv7\u002Ffinance\u002Fportfolio\u002Fperformance\u002F{slug}", "q uery": ["lang", "region", "corsDomain", "slug", "symbols"], "timeout": 3000, "response Field": "finance"}, "tachyon.yfpCompanyInsights": {"path": "\u002Fws\u002Fgraphql-gateway\u002Fprizm", "timeout": 2000, "query": ["lang", "region", "corsDomain", "sym bol", "formatted", "queryFile", "crumb"], "responseField": "data", "get": {"queryFil e": "queries\u002Fdesktop\u002Fyfp-company-insights.query", "formatted": true, "sy mbol": ""}}, "tachyon.yfpFairValue": {"path": "\u002Fws\u002Fvalue-analyzer\u002Fv 1\u002Ffinance\u002Fpremium\u002FvalueAnalyzer\u002Fmultiquote", "timeout": 40 0, "query": ["lang", "region", "corsDomain", "symbols", "formatted"], "responseFiel d": "finance", "get": {"formatted": true}, "dataValidation": true}}}, "xhrContext": {"feature": "adsMigration, canvassOffnet, ccOnMute, disableCommentsMessage, debounc eResearch100, deferDarla, disableMegaModalSa, ecmaModern, enable3pConsent, enableCCPA Footer, enableNewCCPAFooter, enableCMP, enableCompanyInsights, enableConsentData, e nableCorporateActions, enableEncryption, enableFBRedirect, enableFeatureTours, ena bleFinancialsTemplate, enableFreeFinRichSearch, enableGuceJs, enableGuceJsOverla y, enablePfSummaryForEveryone, enablePlusRedesign, enablePrivacyUpdate, enableUpgr adeLeafPage, enableVideoURL, enableXrayCardsFollowButton, enableXrayHyperloopCard s, enableXrayNcp, enableXrayTickerEntities, enableYahooSans, enableYodleeErrorMsgC
```

```
riOS,ncpListStream,ncpPortfolioStream,ncpQspStream,ncpStream,ncpStreamIntl,ncpTopicStream,newContentAttribution,newLogo,notificationsServiceWorker,oathPlayer,optimizeSearch,premium35,rightRailLatestReports,rightRailPortfolioReports,realtedVideoFeature,reportReactMarkupDiff,threeAmigos,waferHeader,useNextGenHistory,videoNativePlaylist,sunsetMotif2,enableMarketingModal,enableUserPrefAPI,enableCustomSymbolsTotalGain,livecoverage,darlaFirstRenderingVisible,enableAdlite,enableTradeit,enableFeatureBar,enableSearchEnhancement,enableUserSentiment,enableBankrateWidget,enableYodlee,canvassReplies,enablePremiumFinancials,enableNewResearchFilterMW,enableMonalixaFreqCapping,showExpiredIdeas,enableSingleRail,enableAmexOffer,enableNewCategories,enablePremiumScreenNav2,exposePredefinedScreen,enableEnhanceScreen,enableSECFiling,enableFastlink4,enableHyperLoop,enableScreenCarousel,enablePlusUserInsights,openWeb,enhanceAddToWL,article2_csn,sponsoredAds,enableStageAds,enableTradeItLinkBrokerSecondaryPromo,enableQspPremiumPromoSmall,clientDelayNone,threeAmigosMabEnabled,threeAmigosAdsEnabledAndStreamIndex0,enableRelatedTickers,enableTasteMaker,enableNotification,enableNativeBillboard,enableJSErrorBeacon,enableQuoteTypeKV,enableMonalixaBodySlot,enableLiveDynamicData,enablePremiumUpsell,enableTMD,enableBannerOnQuote,enableInsightEnhancement,enableMonalixaPortfolioHoldings3Day,enableMonalixaPortfolioHoldingsOnLoad3Day,enableMonalixaFreeTrialResearchReports,enableMonalixaFreeTrialPlusDashboard,enableMonalixaAdBlockerOverlay,enableOnboardingPhaseOne,enableMegathonFollowEntryPoint,enableMegathonFollowQSP,enableMegathonFollowCube","bkt":"finance-US-en-US-def","crumb":"x470Zg2pZ4y","device":"desktop","int1":"us","lang":"en-US","partner":"none","prid":"0di3gq5hqc905","region":"US","site":"finance","tz":"America\u002FLos_Angeles","ver":"0.102.7023","ecma":{"modern"}}, "plugins": {"BundlePlugin": {"mainBundle": "td-app-finance"}, "ResourcePlugin": {"registry": {"configs": {"td-app-finance": {"US_strings": 1, "ads": 1, "aft": 1, "app": 1, "assets": 1, "atomize": 1, "autocomplete": 1, "beacon": 1, "cdn": 1, "componentBanner": 1, "componentEmbedChart": 1, "componentFinanceNavLite": 1, "componentYBar": 1, "constants": 1, "cookies": 1, "csp-policy": 1, "dimensions": 1, "feature": 1, "i13n": 1, "louter": 1, "marketdata": 1, "monalixa": 1, "topics": 1, "ui": 1, "videoreel": 1, "themes\u002Fpremium": 1, "bundles\u002Fconfig": 1, "atomic\u002Fatomizer-config": 1, "atomic\u002Fthemes\u002Fdark": 1, "atomic\u002Fthemes\u002Flight": 1, "appleOverrides\u002Ftdv2-wafer-header\u002FcomponentMailPreview": 1}, "Videos": {"componentVideos": 1, "componentVideosNav": 1}, "Trumponomics": {"componentTrumponomics": 1, "previousPresidentData": 1}, "Screeener": {"componentScreeener": 1, "componentScreeenerTable": 1}, "Research": {"componentResearch": 1, "filters": 1, "reportConf": 1}, "RatesPage": {"rateIframeMap": 1}, "QuotePage": {"componentNavHeader": 1, "componentQuoteECDWrapper": 1, "componentQuoteHeader": 1, "componentQuoteNav": 1, "quoteSummaryColumnLayout": 1, "quoteSummaryColumnLayoutV2": 1}, "Quote": {"componentQuote": 1, "equityKeyStatistics": 1, "esg": 1, "etfKeyStatistics": 1, "holders": 1, "keyStatistics": 1, "mockPremiumData": 1, "mutualFundKeyStatistics": 1, "qsp\u002Fequity": 1, "qsp\u002FetfHolding": 1, "qsp\u002FetfPerformance": 1, "qsp\u002FetfProfile": 1, "qsp\u002FmutualFundHolding": 1, "qsp\u002FmutualFundPerformance": 1, "qsp\u002FmutualFundProfile": 1, "qsp\u002FmutualFundPurchaseInfo": 1, "qsp\u002FmutualFundRisk": 1, "financials\u002FbalanceSheet": 1, "financials\u002FbalanceSheet_B": 1, "financials\u002FbalanceSheet_I": 1, "financials\u002FbalanceSheet_M": 1, "financials\u002FbalanceSheet_N": 1, "financials\u002FbalanceSheet_T": 1, "financials\u002FbalanceSheet_U": 1, "financials\u002FcashFlow": 1, "financials\u002FcashFlow_B": 1, "financials\u002FcashFlow_I": 1, "financials\u002FcashFlow_M": 1, "financials\u002FcashFlow_N": 1, "financials\u002FcashFlow_T": 1, "financials\u002FcashFlow_U": 1, "financials\u002FcashflowStatement": 1, "financials\u002FincomeStatement": 1, "financials\u002FincomeStatement_B": 1, "financials\u002FincomeStatement_I": 1, "financials\u002FincomeStatement_M": 1, "financials\u002FincomeStatement_N": 1, "financials\u002FincomeStatement_T": 1, "financials\u002FincomeStatement_U": 1, "financials\u002Ftemplates": 1}, "QSPRedesignQuotePage": {"accordions": 1, "analysts": 1, "megaQSPStatsColumnLayout": 1}, "Portfolio": {"componentPortfolios": 1, "currencies": 1}, "LookUp": {"listColumns": 1}, "Industry": {"componentIndustry": 1, "sectorsList": 1}, "Hub": {"componentHubEntry": 1, "componentImportantDates": 1, "componentStreamTabs": 1}, "FullScreenChartIQPage": {"componentFullScreenChart": 1}, "Events": {"componentEvents": 1, "componentWebinars": 1}, "EventSplash": {"componentEventSplash": 1}, "Data
```

```
aUtility": {"componentDataUtility": 1, "dataUtilityConfig": 1}, "CuratedWatchlist": {"listColumns": 1}, "Crypto": {"navitems": 1}, "Community": {"componentCreator": 1, "componentCreatorUpSell": 1, "componentLeadTwoColumnLayout": 1, "componentRelatedTickers": 1, "componentVideoCarousel": 1}, "Calendar": {"componentCalEvents": 1}, "express-premium-subscriptions": {"skuMapping": 1}, "tdv2-wafer-utils": {"componentGtmPixel": 1, "wafer": 1}, "styles\u002Ftabs": 1}, "react-avatar": {"defaultColors": 1}, "react-finance": {"app": 1, "atomize": 1, "componentCryptoUpsell": 1, "componentDesktopNav": 1, "componentFinanceHeader": 1, "componentFooter": 1, "componentMessaging": 1, "componentNavHelper": 1, "componentNotificationAlert": 1, "componentPremiumUpsell": 1, "componentQuoteSummaryPreview": 1, "componentSecondaryNav": 1}, "components": {"signInBtn": 1}, "componentUH": 1, "constants": 1, "cookies": 1, "defaultViews": 1, "i13n": 1, "industries": 1, "listConfig": 1, "styles\u002Fcommon": 1}, "react-sports-utils": {"silhouetteConfig": 1}, "react-video": {"dimensions": 1, "ve-module": 1}, "video-reel": 1}, "sports-ybar-utils": {"app": 1, "navDropdown": 1, "wafer": 1}, "td-service-canvass": {"config": 1}, "td-service-canvass": {"api": 1}, "td-service-darla": {"config": 1}, "tdv2-applet-account-switch": {"componentAccountSwitch": 1, "i13n": 1}, "tdv2-applet-canvass": {"app": 1, "atomize": 1, "componentCanvassMessage": 1}, "componentComments": 1}, "tdv2-applet-channels": {"componentChannels": 1, "thumbnails": 1}, "tdv2-applet-content-caas": {"componentContentCaas": 1}, "tdv2-applet-featurebar": {"componentFeatureBar": 1, "componentFeatureBarSmartphone": 1}, "tdv2-applet-follow": {"componentFollow": 1, "regal": 1}, "tdv2-applet-monalixa": {"componentMonalixa": 1}, "tdv2-applet-native-ads": {"componentGeminiDeals": 1, "componentPencilAd": 1}, "componentPencilAdRCV": 1, "componentSponsoredAd": 1}, "tdv2-applet-navrail": {"componentNavLinkLite": 1, "nav\u002Fdesktop": 1, "nav\u002Findex": 1, "nav\u002Fmaster": 1, "nav\u002Fsmartphone": 1, "nav\u002Ftablet": 1, "nav\u002Fsite\u002Fautos": 1, "nav\u002Fsite\u002Fbeauty": 1, "nav\u002Fsite\u002Fcelebrity": 1, "nav\u002Fsite\u002Fcricket": 1, "nav\u002Fsite\u002Fentertainment": 1, "nav\u002Fsite\u002Ffinance": 1, "nav\u002Fsite\u002Ffood": 1, "nav\u002Fsite\u002Ffp": 1, "nav\u002Fsite\u002Fgma": 1, "nav\u002Fsite\u002Fhkstylemen": 1, "nav\u002Fsite\u002Fhktravelnow": 1, "nav\u002Fsite\u002Findex": 1, "nav\u002Fsite\u002Fivy": 1, "nav\u002Fsite\u002Fkatiecouric": 1, "nav\u002Fsite\u002Flifestyle": 1, "nav\u002Fsite\u002Fm6info": 1, "nav\u002Fsite\u002Fmovies": 1, "nav\u002Fsite\u002Fmusic": 1, "nav\u002Fsite\u002Fnews": 1, "nav\u002Fsite\u002Fsaludbucal": 1, "nav\u002Fsite\u002Fsaudebucal": 1, "nav\u002Fsite\u002Fsports": 1, "nav\u002Fsite\u002Fstyle": 1, "nav\u002Fsite\u002Ftech": 1, "nav\u002Fsite\u002Ftravel": 1, "nav\u002Fsite\u002Ftv": 1, "nav\u002Fsite\u002Fweather": 1, "nav\u002Fsite\u002Fyourfinancialjourney": 1, "nav\u002Fpartner\u002Finde": 1, "nav\u002Flang\u002Findex": 1, "nav\u002Fdevice\u002Findex": 1}, "tdv2-applet-rawads": {"componentRawAds": 1}, "tdv2-applet-rmp": {"componentRmp": 1, "redis": 1}, "tdv2-applet-search-input": {"searchassist": 1}, "tdv2-applet-sponsored-moments": {"componentDesktopMomentsAd": 1, "componentReserveMomentsAdWrapper": 1, "componentSponsoredMomentsAd": 1, "componentSponsoredMomentsAdWafer": 1, "componentSponsoredMomentsAdWaferRCV": 1, "componentSponsoredMomentsCaas": 1, "wafer": 1}, "tdv2-applet-stream": {"componentStream": 1}, "tdv2-applet-stream-hero": {"componentFeaturedHero": 1, "componentStreamHero": 1, "componentStreamHeroCarousel": 1, "componentWideHero": 1}, "tdv2-applet-swisschamp": {"componentBookmarkButton": 1}, "tdv2-applet-uh": {"componentHeader": 1, "searchOrigins": 1}, "components": {"u002Findex": 1}, "components": {"u002Fmaster": 1, "u002Fsite\u002Findex": 1, "u002Fpartner\u002Findex": 1, "u002Flang\u002Findex": 1, "u002Fenvironment\u002Findex": 1, "u002Fdevice\u002Findex": 1}, "tdv2-applet-userintent": {"componentUserintent": 1}, "tdv2-applet-video-lightbox": {"componentContentLightboxVideo": 1, "componentVideoLightbox": 1}, "tdv2-applet-video-modal": {"componentVideoModal": 1}, "keyboard-shortcuts": 1, "modalShareButtons": 1}, "thumbnails-cover": 1, "thumbnails": 1, "videoModalExamples": 1}, "tdv2-service-ads": {"config": 1}, "tdv2-service-caas": {"content": 1, "dimensions": 1, "sidekick": 1}, "tdv2-service-cds": {"config": 1}, "tdv2-wafer-adfeedback": {"adLiteFeedbackConfig": 1, "app": 1, "componentAdFeedbackGiveFeedbackScreen": 1, "componentAdFeedbackMainScreen": 1, "componentAdFeedbackPanel": 1, "componentCardOverlayFeedbackInput": 1, "componentCardOverlayFeedbackScreen": 1, "componentCardOverlayFeedbackThankyou": 1, "componentDislikeToast": 1, "componentThankyouToast": 1, "wafer": 1}, "tdv2-wafer-header": {"aol-channels": 1, "app": 1, "componentHeader": 1, "componentHeaderDesktop": 1, "componentHead
```

```

erIntl":1,"componentHeaderTablet":1,"componentHeaderYBar":1,"componentLockerCh
eckIn":1,"componentMailCount":1,"componentMailPreview":1,"componentMailPreview
MyYahoo":1,"componentMailPreviewOptIn":1,"dimensions":1,"wafer":1,"utils\u002F
getAtomicClassNames":1,"styles\u002FAccordionPanelItem":1,"styles\u002FAds":1,
"styles\u002FBackButton":1,"styles\u002FBackButtonNew":1,"styles\u002FDialog
ue":1,"styles\u002FGetApp":1,"styles\u002FHandwrite":1,"styles\u002FHeader":1,
"styles\u002FHeaderDesktop":1,"styles\u002FHeaderTablet":1,"styles\u002FLog
o":1,"styles\u002FLogoNew":1,"styles\u002FMailCount":1,"styles\u002FFMailMenu":1,
"styles\u002FFMailPreview":1,"styles\u002FFMailPreviewMyYahoo":1,"styles\u002F
MailPreviewOptIn":1,"styles\u002FNavigationBar":1,"styles\u002FNotificationMen
u":1,"styles\u002FProfileButton":1,"styles\u002FProfileMenu":1,"styles\u002FPr
ofilePanel":1,"styles\u002FSearchAssist":1,"styles\u002FSearchBox":1,"styles\u0
02FSearchButton":1,"styles\u002FSearchKeyword":1,"styles\u002FSimplePanelIte
m":1,"styles\u002FSkipLinks":1,"styles\u002FTooltip":1,"styles\u002FTopBar":1,
"styles\u002FWeatherMenu":1,"styles\u002FIndex":1,"headerDesktop\u002Far-J
O":1,"headerDesktop\u002Fde-DE":1,"headerDesktop\u002Fel-GR":1,"headerDesktop
\u002Fen-AE":1,"headerDesktop\u002Fen-AU":1,"headerDesktop\u002Fen-CA":1,"head
erDesktop\u002Fen-CA Rogers":1,"headerDesktop\u002Fen-GB":1,"headerDesktop\u00
2Fen-IE":1,"headerDesktop\u002Fen-IN":1,"headerDesktop\u002Fen-MY":1,"headerDe
sktop\u002Fen-NZ":1,"headerDesktop\u002Fen-PH":1,"headerDesktop\u002Fen-SG":1,
"headerDesktop\u002Fen-ZA":1,"headerDesktop\u002Fes-ES":1,"headerDesktop\u00
2Fes-US":1,"headerDesktop\u002Ffr-BE":1,"headerDesktop\u002Ffr-CA":1,"headerDe
sktop\u002Ffr-CA Rogers":1,"headerDesktop\u002Ffr-FR":1,"headerDesktop\u002Fid
-ID":1,"headerDesktop\u002Findex":1,"headerDesktop\u002Fit-IT":1,"headerDeskto
p\u002Fnl-BE":1,"headerDesktop\u002Fpt-BR":1,"headerDesktop\u002Fr-RO":1,"hea
derDesktop\u002Fsv-SE":1,"headerDesktop\u002Fvi-VN":1,"assets\u002FAssistJs":1,
"assets\u002FLogo":1,"assets\u002FNavigationScrollHandler":1,"assets\u002FNo
tificationClient":1,"assets\u002FPanelItems":1}, "tdv2-wafer-viewer": {"dimensio
ns":1,"wafer":1}, "vertical-video-util": {"category":1}, "video-service": {"channe
l_service_config":1}, "xray": {"componentXray":1,"constants":1}, "lang": {"td-app
-finance": {"strings":1}, "nextgen-utils": {"strings":1}, "tdv2-wafer-utils": {"str
ings":1}, "react-finance": {"strings":1}, "td-ads": {"strings":1}, "tdv2-applet-ac
count-switch": {"strings":1}, "tdv2-applet-canvass": {"strings":1}, "tdv2-applet-ch
annels": {"strings":1}, "tdv2-applet-content-caas": {"strings":1}, "tdv2-applet-fe
aturebar": {"strings":1}, "tdv2-applet-follow": {"strings":1}, "tdv2-applet-native
-ads": {"strings":1}, "tdv2-applet-navrail": {"strings":1}, "tdv2-applet-rawads": {
"strings":1}, "tdv2-applet-search-input": {"strings":1}, "tdv2-applet-sponsored-
moments": {"strings":1}, "tdv2-applet-stream": {"strings":1}, "tdv2-applet-stream-
hero": {"strings":1}, "tdv2-applet-swisschamp": {"strings":1}, "tdv2-applet-uh": {
"strings":1}, "tdv2-applet-userintent": {"strings":1}, "tdv2-applet-video-lightb
ox": {"strings":1}, "tdv2-applet-video-modal": {"strings":1}, "tdv2-wafer-adfeedba
ck": {"strings":1}, "tdv2-wafer-header": {"strings":1}, "xray": {"strings":1}, "yaho
odotcom-layout": {"strings":1}}, "options": {"defaultBundle": "td-app-financ
e"}, "cr": {"words": [-383576504, -1103734365, 266863109, 1586287540], "sigByt
es": 16}, "cs": "6823c0729062"};
}(this));
</script>
<script>
(function(win) {
    win.vzm = win.vzm || {};
    win.vzm.swScreenshotTarget = '.render-target-active';
    win.vzm.getPageContext = function() {
        return {"contentSite": "", "rid": "0di3gq5hqc905", "guid": "guid not foun
d", "authed": "0", "ynet": "0", "ssl": "1", "spdy": "0", "ytee": "0", "mode": "normal", "si
te": "finance", "region": "US", "lang": "en-US", "dir": "ltr", "bucket": "finance-US-en
-US-def", "colo": "gq1", "device": "desktop", "bot": "0", "browser": "chrome", "app": "u
nknown", "ecma": "modern", "environment": "prod", "intl": "us", "partner": "none", "tpC
onsent": false, "tz": "America/Los_Angeles", "usercountry": "US", "feature": ["adsMig
ration", "canvassOffnet", "ccOnMute", "disableCommentsMessage", "debouncesearch10
0", "deferDarla", "disableMegaModalSa", "ecmaModern", "enable3pConsent", "enableCCP
}

```

```

AFooter", "enableNewCCPAFooter", "enableCMP", "enableCompanyInsights", "enableConsentData", "enableCorporateActions", "enableEncryption", "enableFBRedirect", "enableFeatureTours", "enableFinancialsTemplate", "enableFreeFinRichSearch", "enableGuceJs", "enableGuceJsOverlay", "enablePfSummaryForEveryone", "enablePlusRedesign", "enablePrivacyUpdate", "enableUpgradeLeafPage", "enableVideoURL", "enableXrayCardsFollowButton", "enableXrayHyperloopCards", "enableXrayNcp", "enableXrayTickerEntities", "enableYahooSans", "enableYodleeErrorMsgCriOS", "ncpListStream", "ncpPortfolioStream", "ncpQspStream", "ncpStream", "ncpStreamIntl", "ncpTopicStream", "newContentAttribution", "newLogo", "notificationsServiceWorker", "oathPlayer", "optimizeSearch", "premium35", "rightRailLatestReports", "rightRailPortfolioReports", "relatedVideoFeature", "reportReactMarkupDiff", "threeAmigos", "waferHeader", "useNextGenHistory", "videoNativePlaylist", "sunsetMotif2", "enableMarketingModal", "enableUserPrefAPI", "enableCustomSymbolsTotalGain", "livecoverage", "darlaFirstRenderingVisible", "enableAdlite", "enableTradeit", "enableFeatureBar", "enableSearchEnhancement", "enableUserSentiment", "enableBankrateWidget", "enableYodlee", "canvassReplies", "enablePremiumFinancials", "enableNewResearchFilterMW", "enableMonalixaFreqCapping", "showExpiredIdeas", "enableSingleRail", "enableAmexOffer", "enableNewCategories", "enablePremiumScreenerNav2", "exposePredefinedScreen", "enableEnhanceScreener", "enableSECfiling", "enableFastlink4", "enableHyperLoop", "enableScreenerCarousel", "enablePlusUserInsights", "openWeb", "enhanceAddToWl", "article2_csn", "sponsoredAds", "enableStageAds", "enableTradeItLinkBrokerSecondaryPromo", "enableQspPremiumPromoSmall", "clientDelayNone", "threeAmigosMabEnabled", "threeAmigosAdsEnabledAndStreamIndex0", "enableRelatedTickers", "enableTasteMaker", "enableNotification", "enableNativeBillboard", "enableJSSErrorBeacon", "enableQuoteTypeKV", "enableMonalixaBodySlot", "enableLiveDynamicData", "enablePremiumUpsell", "enableTMD", "enableBannerOnQuote", "enableInsightEnhancement", "enableMonalixaPortfolioHoldings3Day", "enableMonalixaPortfolioHoldingsOnLoad3Day", "enableMonalixaFreeTrialResearchReports", "enableMonalixaFreeTrialPlusDashboard", "enableMonalixaAdBlockerOverlay", "enableOnboardingPhaseOne", "enableMegathonFollowEntryPoint", "enableMegathonFollowQSP", "enableMegathonFollowCue"], "adbloc": "0", "theme": "none", "nps": {}};

};

}(window));
</script>
<script id="wafer-db-config" type="application/json">
  {"name": "scooby", "version": 1}
</script>
<script id="wafer-caas-config" type="application/json">
  {"caasUrl": "https://www.yahoo.com/caas/content/article/", "contextParams": "appid=article2_csn&bucket=HPMODALMAST100,FPSATE101,FPDOGFOOD202,finance-US-en-US-def&device=desktop&features=enableAdFeedbackV2,enableInArticleAd,enableSlideShowKV,enableVideoDocking,ncp,oathPlayer,outStream,enableXrayTickerEntities,enableXrayNcp,enableXrayHyperloopCards,enableXrayCardsFollowButton,enableAdLiteUpsellFeedback,enableAdSlotsOneSlot,enableSingleSlotting,exposeYctIds,showCommentsIconInShareSec,enableBodySlots,enableContentMeta,enableUpsellFirstArticleOnly,enableStockChart,enableStockChartWatchlist&lang=en-US&region=US&site=finance"}
</script>
<script defer="" src="https://s.yimg.com/zz/combo?s:aq/vzm/cs_1.4.0.js&s:os/yaft/yaft-0.3.27.min.js&s:os/yaft/yaft-plugin-aftnoad-0.1.5.min.js">
</script>
<script src="https://s.yimg.com/aaq/wf/wf-core-1.61.0-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-rapid-1.9.1-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-bind-1.1.3-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-fetch-1.18.10-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-form-1.31.1-modern.js">

```

```
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-image-1.4.0-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-menu-1.1.8-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-tabs-1.12.6-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-toggle-1.15.4-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-tooltip-1.1.3-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-beacon-1.3.3-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-caas-1.18.3-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-darla-1.6.1-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-loader-2.1.18-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-sticky-1.1.0-modern.js">
</script>
<script defer="" src="https://s.yimg.com/aaq/wf/wf-template-1.4.3-modern.js">
</script>
<script src="https://s.yimg.com/aaq/hp-viewer/desktop_1.10.334.modern.js">
</script>
<script src="https://s.aolcdn.com/membership/omp-static/omp-widgets/2.0.0/switc
h-widget.prod.js">
</script>
<script defer="" src="https://s.yimg.com/uc/finance/dd-site/js/main.60fc2385a44b8383b907.modern.js">
</script>
<script async="" src="https://s.yimg.com/aaq/pv/perf-vitals_2.1.1.js">
</script>
<script>
    (function () {
        var w = window.wafer || {};
        typeof w.ready === 'function' && w.ready(function () {
            typeof w.on === 'function' && w.on('tab:selected', function (e) {
                try {
                    if (e && e.meta && e.meta.targetElem.id === 'header-notification-menu') {
                        window.setTimeout(function hideBadge() {w.base.state = {financeNotification:{hideBadge:'1'}};}, 250);
                        var rapidEvent = w.base.state.financeNotification.i13n.showPanel;
                        window.rapidInstance.beaconEvent(rapidEvent.event, rapidEvent.data, rapidEvent.outcm);
                    }
                } catch (ignore) {}
            });
        }, window);
    })();
</script>
<script>
    window.webpackPublicPath='https://s.yimg.com/uc/finance/dd-site/js/';
</script>
```

```
</body>
</html>
```

```
In [5]: # Find the HTML tag that contains the opening and closing day trading price
# (a 'td' tag in the HTML document with an attribute data-test whose value is OPEN-value)
# (a 'td' tag in the HTML document with an attribute data-test whose value is PREV_CLOSE-value)
# (a 'td' tag in the HTML document with an attribute data-test whose value is BETA_5Y-value)

open_price_tag = soup.find('td', {'data-test': 'OPEN-value'})
prev_close_price_tag = soup.find('td', {'data-test': 'PREV_CLOSE-value'})
beta_tag = soup.find('td', {'data-test': 'BETA_5Y-value'})

print(open_price_tag)
print(prev_close_price_tag)
print(beta_tag)

print(current_date.date())
print(previous_date.date())

<td class="Ta(end) Fw(600) Lh(14px)" data-test="OPEN-value">236.11</td>
<td class="Ta(end) Fw(600) Lh(14px)" data-test="PREV_CLOSE-value">238.19</td>
<td class="Ta(end) Fw(600) Lh(14px)" data-test="BETA_5Y-value">0.93</td>
2022-12-23
2022-12-22
```

```
In [6]: # Extract both prices from the tag using text method
# Extract the stock's beta using using text method

open_price = open_price_tag.text
prev_close_price = prev_close_price_tag.text
beta = beta_tag.text

print('Opening Price as of', current_date.date(), 'for', stock, 'is:', open_price)
print('Prev Closing Price as of', previous_date.date(), 'for', stock, 'is:', prev_close_price)
print('The beta for', stock, 'is:', beta)
```

Opening Price as of 2022-12-23 for MSFT is: 236.11  
 Prev Closing Price as of 2022-12-22 for MSFT is: 238.19  
 The beta for MSFT is: 0.93

```
In [7]: # making dictionary and traverse it to show nicely.

x1 = {'Date as of': current_date.date(), 'Opening price': open_price}
x2 = {'Date as of': previous_date.date(), 'Prev Closing price': prev_close_price}

print(x1)
print('\n')

print(x2)
print('-----')
print('\n')

for i in x1:
    print(i, x1[i])

print('\n')

for i in x2:
    print(i, x2[i])
```

```
{'Date as of': datetime.date(2022, 12, 23), 'Opening price': '236.11'}
```

```
{'Date as of': datetime.date(2022, 12, 22), 'Prev Closing price': '238.19'}
```

```
Date as of: 2022-12-23  
Opening price: 236.11
```

```
Date as of: 2022-12-22  
Prev Closing price: 238.19
```

```
In [8]: print('*****Part B, Data Analysis; Approach One using BeautifulSoup and Open/Prev Close Day Prices*****')
```

```
*****Part B, Data Analysis; Approach One using BeautifulSoup and Open/Prev Close Day Prices*****
```

```
In [9]: # calculate daily trading P&L difference  
#Due to limitations with gathering the close_price, the daily_trading is calculated as open - prev_close
```

```
daily_trading = float(open_price) - float(prev_close_price)  
print(daily_trading)
```

```
-2.079999999999984
```

```
In [10]: # calculate daily trading P&L percentage  
#Due to limitations with gathering the close_price, the daily_trading_pct is calculated as (open - prev_close) / prev_close
```

```
daily_trading_pct = (float(open_price) - float(prev_close_price)) / float(prev_close_price)  
print(daily_trading_pct)
```

```
-0.8732524455266738
```

```
In [11]: print('*****Part A, Data Prep; Approach Two using Pandas and daily data*****')
```

```
*****Part A, Data Prep; Approach Two using Pandas and daily data*****
```

```
In [12]: # import packages  
import pandas as pd
```

```
In [13]: # calculate time interval
```

```
years = 5  
dt = datetime.datetime.now()  
  
past_date = datetime.datetime(year=dt.year-years, month=dt.month, day=dt.day)  
print(dt.date())  
print(past_date.date())
```

```
2022-12-23
```

```
2017-12-23
```

```
In [14]: # specify stock  
# send json payload to Yahoo Finance
```

```
stock = 'MSFT'  
url = 'https://query1.finance.yahoo.com/v7/finance/chart/{}'  
headers = {'User-Agent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4285.121 Safari/537.36'}
```

```
json_payload = {
    'formatted': 'true',
    'crumb': 'J2oUJNHQwXU',
    'includeAdjustedClose': 'true',
    'interval': '1d',
    'period1': '%s' %int(past_date.timestamp()),
    'period2': '%s' %int(dt.timestamp()),
    'events': 'div|split',
    'useYfid': 'true',
    'corsDomain': 'finance.yahoo.com'}
print(json_payload)
```

```
{'formatted': 'true', 'crumb': 'J2oUJNHQwXU', 'includeAdjustedClose': 'true',
'interval': '1d', 'period1': '1514005200', 'period2': '1671832586', 'events':
'div|split', 'useYfid': 'true', 'corsDomain': 'finance.yahoo.com'}
```

In [15]: *# retrieve stock data for the json payload*

```
jsonData = requests.get(url.format(stock), headers = headers, params = json_payload)
print(jsonData)
```

```
{'chart': {'result': [{}{'meta': {'currency': 'USD', 'symbol': 'MSFT', 'exchangeName': 'NMS', 'instrumentType': 'EQUITY', 'firstTradeDate': 511108200, 'regularMarketTime': 1671829204, 'gmtOffset': -18000, 'timezone': 'EST', 'exchangeTimezoneName': 'America/New_York', 'regularMarketPrice': 238.73, 'chartPreviousClose': 85.51, 'priceHint': 2, 'currentTradingPeriod': {'pre': {'timezone': 'EST', 'start': 1671786000, 'end': 1671805800, 'gmtOffset': -18000}, 'regular': {'timezone': 'EST', 'start': 1671805800, 'end': 1671829200, 'gmtOffset': -18000}, 'post': {'timezone': 'EST', 'start': 1671829200, 'end': 1671843600, 'gmtOffset': -18000}}, 'dataGranularity': '1d', 'range': '', 'validRanges': ['1d', '5d', '1mo', '3mo', '6mo', '1y', '2y', '5y', '10y', 'ytd', 'max']}, 'timestamp': [1514298600, 1514385000, 1514471400, 1514557800, 1514903400, 1514989800, 1515076200, 1515162600, 1515421800, 1515508200, 1515594600, 1515681000, 1515767400, 1516113000, 1516199400, 1516285800, 1516372200, 1516631400, 1516717800, 1516804200, 1516890600, 1516977000, 1517236200, 1517322600, 1517409000, 1517495400, 1517581800, 1517841000, 1517927400, 1518013800, 1518100200, 1518186600, 1518445800, 1518532200, 1518618600, 1518705000, 1518791400, 1519137000, 1519223400, 1519309800, 1519396200, 1519655400, 1519741800, 1519828200, 1519914600, 1520001000, 1520260200, 1520346600, 1520433000, 1520519400, 1520605800, 1520861400, 1520947800, 1521034200, 1521120600, 1521207000, 1521466200, 1521552600, 1521639000, 1521725400, 1521811800, 1522071000, 1522157400, 1522243800, 1522330200, 1522675800, 1522762200, 1522848600, 1522935000, 1523021400, 1523280600, 1523367000, 1523453400, 1523539800, 1523626200, 1523885400, 1523971800, 1524058200, 1524144600, 1524231000, 1524490200, 1524576600, 1524663000, 1524749400, 1524835800, 1525095000, 1525181400, 1525267800, 1525354200, 1525440600, 1525699800, 1525786200, 1525872600, 1525959000, 1526045400, 1526304600, 1526391000, 1526477400, 1526563800, 1526650200, 1526909400, 1526995800, 1527082200, 1527168600, 1527255000, 1527600600, 1527687000, 1527773400, 1527859800, 1528119000, 1528205400, 1528291800, 1528378200, 1528464600, 1528723800, 1528810200, 1528896600, 1528983000, 1529069400, 1529328600, 1529415000, 1529501400, 1529587800, 1529674200, 1529933400, 1530019800, 1530106200, 1530192600, 1530279000, 1530538200, 1530624600, 1530797400, 1530883800, 1531143000, 1531229400, 1531315800, 1531402200, 1531488600, 1531747800, 1531834200, 1531920600, 1532007000, 1532093400, 1532352600, 1532439000, 1532525400, 1532611800, 1532698200, 1532957400, 1533043800, 1533130200, 1533216600, 1533303000, 1533562200, 1533648600, 1533735000, 1533821400, 1533907800, 1534167000, 1534253400, 1534339800, 1534426200, 1534512600, 1534771800, 1534858200, 1534944600, 1535031000, 1535117400, 1535376600, 1535463000, 1535549400, 1535635800, 1535722200, 1536067800, 1536154200, 1536240600, 1536327000, 1536586200, 1536672600, 1536759000, 1536845400, 1536931800, 1537191000, 1537277400, 1537363800, 1537450200, 1537536600, 1537795800, 1537882200, 1537968600, 1538055000, 1538141400, 1538400600, 1538487000, 1538573400, 1538659800, 1538746200, 1539005400, 1539091800, 1539178200, 1539264600, 1539351000, 1539610200, 1539696600, 1539783000, 1539869400, 1539955800, 1540215000, 1540301400, 1540387800, 1540474200, 1540560600, 1540819800, 1540906200, 1540992600, 1541079000, 1541165400, 1541428200, 1541514600, 1541601000, 1541687400, 1541773800, 1542033000, 1542119400, 1542205800, 1542292200, 1542378600, 1542637800, 1542724200, 1542810600, 1542983400, 1543242600, 1543329000, 1543415400, 1543501800, 1543588200, 1543847400, 1543933800, 1544106600, 1544193000, 1544452200, 1544538600, 1544625000, 1544711400, 1544797800, 1545057000, 1545143400, 1545229800, 1545316200, 1545402600, 1545661800, 1545834600, 1545921000, 1546007400, 1546266600, 1546439400, 1546525800, 1546612200, 1546871400, 1546957800, 1547044200, 1547130600, 1547217000, 1547476200, 1547562600, 1547649000, 1547735400, 1547821800, 1548167400, 1548253800, 1548340200, 1548426600, 1548685800, 1548772200, 1548858600, 1548945000, 1549031400, 1549290600, 1549377000, 1549463400, 1549549800, 1549636200, 1549895400, 1549981800, 1550068200, 1550154600, 1550241000, 1550586600, 1550673000, 1550759400, 1550845800, 1551105000, 1551191400, 1551277800, 1551364200, 1551450600, 1551709800, 1551796200, 1551882600, 1551969000, 1552055400, 1552311000, 1552397400, 1552483800, 1552570200, 1552656600, 1552915800, 1553002200, 1553088600, 1553175000, 1553261400, 1553520600, 1553607000, 1553693400, 1553779800, 1553866200, 1554125400, 1554211800, 1554298200, 1554384600, 1554471000, 1554730200, 1554816600, 1554903000, 1554989
```

400, 1555075800, 1555335000, 1555421400, 1555507800, 1555594200, 1555939800, 1  
556026200, 1556112600, 1556199000, 1556285400, 1556544600, 1556631000, 1556717  
400, 1556803800, 1556890200, 1557149400, 1557235800, 1557322200, 1557408600, 1  
557495000, 1557754200, 1557840600, 1557927000, 1558013400, 1558099800, 1558359  
000, 1558445400, 1558531800, 1558618200, 1558704600, 1559050200, 1559136600, 1  
559223000, 1559309400, 1559568600, 1559655000, 1559741400, 1559827800, 1559914  
200, 1560173400, 1560259800, 1560346200, 1560432600, 1560519000, 1560778200, 1  
560864600, 1560951000, 1561037400, 1561123800, 1561383000, 1561469400, 1561555  
800, 1561642200, 1561728600, 1561987800, 1562074200, 1562160600, 1562333400, 1  
562592600, 1562679000, 1562765400, 1562851800, 1562938200, 1563197400, 1563283  
800, 1563370200, 1563456600, 1563543000, 1563802200, 1563888600, 1563975000, 1  
564061400, 1564147800, 1564407000, 1564493400, 1564579800, 1564666200, 1564752  
600, 1565011800, 1565098200, 1565184600, 1565271000, 1565357400, 1565616600, 1  
565703000, 1565789400, 1565875800, 1565962200, 1566221400, 1566307800, 1566394  
200, 1566480600, 1566567000, 1566826200, 1566912600, 1566999000, 1567085400, 1  
567171800, 1567517400, 1567603800, 1567690200, 1567776600, 1568035800, 1568122  
200, 1568208600, 1568295000, 1568381400, 1568640600, 1568727000, 1568813400, 1  
568899800, 1568986200, 1569245400, 1569331800, 1569418200, 1569504600, 1569591  
000, 1569850200, 1569936600, 1570023000, 1570109400, 1570195800, 1570455000, 1  
570541400, 1570627800, 1570714200, 1570800600, 1571059800, 1571146200, 1571232  
600, 1571319000, 1571405400, 1571664600, 1571751000, 1571837400, 1571923800, 1  
572010200, 1572269400, 1572355800, 1572442200, 1572528600, 1572615000, 1572877  
800, 1572964200, 1573050600, 1573137000, 1573223400, 1573482600, 1573569000, 1  
573655400, 1573741800, 1573828200, 1574087400, 1574173800, 1574260200, 1574346  
600, 1574433000, 1574692200, 1574778600, 1574865000, 1575037800, 1575297000, 1  
575383400, 1575469800, 1575556200, 1575642600, 1575901800, 1575988200, 1576074  
600, 1576161000, 1576247400, 1576506600, 1576593000, 1576679400, 1576765800, 1  
576852200, 1577111400, 1577197800, 1577370600, 1577457000, 1577716200, 1577802  
600, 1577975400, 1578061800, 1578321000, 1578407400, 1578493800, 1578580200, 1  
578666600, 1578925800, 1579012200, 1579098600, 1579185000, 1579271400, 1579617  
000, 1579703400, 1579789800, 1579876200, 1580135400, 1580221800, 1580308200, 1  
580394600, 1580481000, 1580740200, 1580826600, 1580913000, 1580999400, 1581085  
800, 1581345000, 1581431400, 1581517800, 1581604200, 1581690600, 1582036200, 1  
582122600, 1582209000, 1582295400, 1582554600, 1582641000, 1582727400, 1582813  
800, 1582900200, 1583159400, 1583245800, 1583332200, 1583418600, 1583505000, 1  
583760600, 1583847000, 1583933400, 1584019800, 1584106200, 1584365400, 1584451  
800, 1584538200, 1584624600, 1584711000, 1584970200, 1585056600, 1585143000, 1  
585229400, 1585315800, 1585575000, 1585661400, 1585747800, 1585834200, 1585920  
600, 1586179800, 1586266200, 1586352600, 1586439000, 1586784600, 1586871000, 1  
586957400, 1587043800, 1587130200, 1587389400, 1587475800, 1587562200, 1587648  
600, 1587735000, 1587994200, 1588080600, 1588167000, 1588253400, 1588339800, 1  
588599000, 1588685400, 1588771800, 1588858200, 1588944600, 1589203800, 1589290  
200, 1589376600, 1589463000, 1589549400, 1589808600, 1589895000, 1589981400, 1  
590067800, 1590154200, 1590499800, 1590586200, 1590672600, 1590759000, 1591018  
200, 1591104600, 1591191000, 1591277400, 1591363800, 1591623000, 1591709400, 1  
591795800, 1591882200, 1591968600, 1592227800, 1592314200, 1592400600, 1592487  
000, 1592573400, 1592832600, 1592919000, 1593005400, 1593091800, 1593178200, 1  
593437400, 1593523800, 1593610200, 1593696600, 1594042200, 1594128600, 1594215  
000, 1594301400, 1594387800, 1594647000, 1594733400, 1594819800, 1594906200, 1  
594992600, 1595251800, 1595338200, 1595424600, 1595511000, 1595597400, 1595856  
600, 1595943000, 1596029400, 1596115800, 1596202200, 1596461400, 1596547800, 1  
596634200, 1596720600, 1596807000, 1597066200, 1597152600, 1597239000, 1597325  
400, 1597411800, 1597671000, 1597757400, 1597843800, 1597930200, 1598016600, 1  
598275800, 1598362200, 1598448600, 1598535000, 1598621400, 1598880600, 1598967  
000, 1599053400, 1599139800, 1599226200, 1599571800, 1599658200, 1599744600, 1  
599831000, 1600090200, 1600176600, 1600263000, 1600349400, 1600435800, 1600695  
000, 1600781400, 1600867800, 1600954200, 1601040600, 1601299800, 1601386200, 1  
601472600, 1601559000, 1601645400, 1601904600, 1601991000, 1602077400, 1602163  
800, 1602250200, 1602509400, 1602595800, 1602682200, 1602768600, 1602855000, 1  
603114200, 1603200600, 1603287000, 1603373400, 1603459800, 1603719000, 1603805

400, 1603891800, 1603978200, 1604064600, 1604327400, 1604413800, 1604500200, 1  
604586600, 1604673000, 1604932200, 1605018600, 1605105000, 1605191400, 1605277  
800, 1605537000, 1605623400, 1605709800, 1605796200, 1605882600, 1606141800, 1  
606228200, 1606314600, 1606487400, 1606746600, 1606833000, 1606919400, 1607005  
800, 1607092200, 1607351400, 1607437800, 1607524200, 1607610600, 1607697000, 1  
607956200, 1608042600, 1608129000, 1608215400, 1608301800, 1608561000, 1608647  
400, 1608733800, 1608820200, 1609165800, 1609252200, 1609338600, 1609425000, 1  
609770600, 1609857000, 1609943400, 1610029800, 1610116200, 1610375400, 1610461  
800, 1610548200, 1610634600, 1610721000, 1611066600, 1611153000, 1611239400, 1  
611325800, 1611585000, 1611671400, 1611757800, 1611844200, 1611930600, 1612189  
800, 1612276200, 1612362600, 1612449000, 1612535400, 1612794600, 1612881000, 1  
612967400, 1613053800, 1613140200, 1613485800, 1613572200, 1613658600, 1613745  
000, 1614004200, 1614090600, 1614177000, 1614263400, 1614349800, 1614609000, 1  
614695400, 1614781800, 1614868200, 1614954600, 1615213800, 1615300200, 1615386  
600, 1615473000, 1615559400, 1615815000, 1615901400, 1615987800, 1616074200, 1  
616160600, 1616419800, 1616506200, 1616592600, 1616679000, 1616765400, 1617024  
600, 1617111000, 1617197400, 1617283800, 1617629400, 1617715800, 1617802200, 1  
617888600, 1617975000, 1618234200, 1618320600, 1618407000, 1618493400, 1618579  
800, 1618839000, 1618925400, 1619011800, 1619098200, 1619184600, 1619443800, 1  
619530200, 1619616600, 1619703000, 1619789400, 1620048600, 1620135000, 1620221  
400, 1620307800, 1620394200, 1620653400, 1620739800, 1620826200, 1620912600, 1  
620999000, 1621258200, 1621344600, 1621431000, 1621517400, 1621603800, 1621863  
000, 1621949400, 1622035800, 1622122200, 1622208600, 1622554200, 1622640600, 1  
622727000, 1622813400, 1623072600, 1623159000, 1623245400, 1623331800, 1623418  
200, 1623677400, 1623763800, 1623850200, 1623936600, 1624023000, 1624282200, 1  
624368600, 1624455000, 1624541400, 1624627800, 1624887000, 1624973400, 1625059  
800, 1625146200, 1625232600, 1625578200, 1625664600, 1625751000, 1625837400, 1  
626096600, 1626183000, 1626269400, 1626355800, 1626442200, 1626701400, 1626787  
800, 1626874200, 1626960600, 1627047000, 1627306200, 1627392600, 1627479000, 1  
627565400, 1627651800, 1627911000, 1627997400, 1628083800, 1628170200, 1628256  
600, 1628515800, 1628602200, 1628688600, 1628775000, 1628861400, 1629120600, 1  
629207000, 1629293400, 1629379800, 1629466200, 1629725400, 1629811800, 1629898  
200, 1629984600, 1630071000, 1630330200, 1630416600, 1630503000, 1630589400, 1  
630675800, 1631021400, 1631107800, 1631194200, 1631280600, 1631539800, 1631626  
200, 1631712600, 1631799000, 1631885400, 1632144600, 1632231000, 1632317400, 1  
632403800, 1632490200, 1632749400, 1632835800, 1632922200, 1633008600, 1633095  
000, 1633354200, 1633440600, 1633527000, 1633613400, 1633699800, 1633959000, 1  
634045400, 1634131800, 1634218200, 1634304600, 1634563800, 1634650200, 1634736  
600, 1634823000, 1634909400, 1635168600, 1635255000, 1635341400, 1635427800, 1  
635514200, 1635773400, 1635859800, 1635946200, 1636032600, 1636119000, 1636381  
800, 1636468200, 1636554600, 1636641000, 1636727400, 1636986600, 1637073000, 1  
637159400, 1637245800, 1637332200, 1637591400, 1637677800, 1637764200, 1637937  
000, 1638196200, 1638282600, 1638369000, 1638455400, 1638541800, 1638801000, 1  
638887400, 1638973800, 1639060200, 1639146600, 1639405800, 1639492200, 1639578  
600, 1639665000, 1639751400, 1640010600, 1640097000, 1640183400, 1640269800, 1  
640615400, 1640701800, 1640788200, 1640874600, 1640961000, 1641220200, 1641306  
600, 1641393000, 1641479400, 1641565800, 1641825000, 1641911400, 1641997800, 1  
642084200, 1642170600, 1642516200, 1642602600, 1642689000, 1642775400, 1643034  
600, 1643121000, 1643207400, 1643293800, 1643380200, 1643639400, 1643725800, 1  
643812200, 1643898600, 1643985000, 1644244200, 1644330600, 1644417000, 1644503  
400, 1644589800, 1644849000, 1644935400, 1645021800, 1645108200, 1645194600, 1  
645540200, 1645626600, 1645713000, 1645799400, 1646058600, 1646145000, 1646231  
400, 1646317800, 1646404200, 1646663400, 1646749800, 1646836200, 1646922600, 1  
647009000, 1647264600, 1647351000, 1647437400, 1647523800, 1647610200, 1647869  
400, 1647955800, 1648042200, 1648128600, 1648215000, 1648474200, 1648560600, 1  
648647000, 1648733400, 1648819800, 1649079000, 1649165400, 1649251800, 1649338  
200, 1649424600, 1649683800, 1649770200, 1649856600, 1649943000, 1650288600, 1  
650375000, 1650461400, 1650547800, 1650634200, 1650893400, 1650979800, 1651066  
200, 1651152600, 1651239000, 1651498200, 1651584600, 1651671000, 1651757400, 1  
651843800, 1652103000, 1652189400, 1652275800, 1652362200, 1652448600, 1652707

800, 1652794200, 1652880600, 1652967000, 1653053400, 1653312600, 1653399000, 1  
653485400, 1653571800, 1653658200, 1654003800, 1654090200, 1654176600, 1654263  
000, 1654522200, 1654608600, 1654695000, 1654781400, 1654867800, 1655127000, 1  
655213400, 1655299800, 1655386200, 1655472600, 1655818200, 1655904600, 1655991  
000, 1656077400, 1656336600, 1656423000, 1656509400, 1656595800, 1656682200, 1  
657027800, 1657114200, 1657200600, 1657287000, 1657546200, 1657632600, 1657719  
000, 1657805400, 1657891800, 1658151000, 1658237400, 1658323800, 1658410200, 1  
658496600, 1658755800, 1658842200, 1658928600, 1659015000, 1659101400, 1659360  
600, 1659447000, 1659533400, 1659619800, 1659706200, 1659965400, 1660051800, 1  
660138200, 1660224600, 1660311000, 1660570200, 1660656600, 1660743000, 1660829  
400, 1660915800, 1661175000, 1661261400, 1661347800, 1661434200, 1661520600, 1  
661779800, 1661866200, 1661952600, 1662039000, 1662125400, 1662471000, 1662557  
400, 1662643800, 1662730200, 1662989400, 1663075800, 1663162200, 1663248600, 1  
663335000, 1663594200, 1663680600, 1663767000, 1663853400, 1663939800, 1664199  
000, 1664285400, 1664371800, 1664458200, 1664544600, 1664803800, 1664890200, 1  
664976600, 1665063000, 1665149400, 1665408600, 1665495000, 1665581400, 1665667  
800, 1665754200, 1666013400, 1666099800, 1666186200, 1666272600, 1666359000, 1  
666618200, 1666704600, 1666791000, 1666877400, 1666963800, 1667223000, 1667309  
400, 1667395800, 1667482200, 1667568600, 1667831400, 1667917800, 1668004200, 1  
668090600, 1668177000, 1668436200, 1668522600, 1668609000, 1668695400, 1668781  
800, 1669041000, 1669127400, 1669213800, 1669386600, 1669645800, 1669732200, 1  
669818600, 1669905000, 1669991400, 1670250600, 1670337000, 1670423400, 1670509  
800, 1670596200, 1670855400, 1670941800, 1671028200, 1671114600, 1671201000, 1  
671460200, 1671546600, 1671633000, 1671719400, 1671829204], 'events': {'divide  
nds': {'1518618600': {'amount': 0.42, 'date': 1518618600}, '1526477400': {'amo  
unt': 0.42, 'date': 1526477400}, '1534339800': {'amount': 0.42, 'date': 153433  
9800}, '1542205800': {'amount': 0.46, 'date': 1542205800}, '1550673000': {'amo  
unt': 0.46, 'date': 1550673000}, '1557927000': {'amount': 0.46, 'date': 155792  
7000}, '1565789400': {'amount': 0.46, 'date': 1565789400}, '1574260200': {'amo  
unt': 0.51, 'date': 1574260200}, '1582122600': {'amount': 0.51, 'date': 158212  
2600}, '1589981400': {'amount': 0.51, 'date': 1589981400}, '1597843800': {'amo  
unt': 0.51, 'date': 1597843800}, '1605709800': {'amount': 0.56, 'date': 160570  
9800}, '1613572200': {'amount': 0.56, 'date': 1613572200}, '1621431000': {'amo  
unt': 0.56, 'date': 1621431000}, '1629293400': {'amount': 0.56, 'date': 162929  
3400}, '1637159400': {'amount': 0.62, 'date': 1637159400}, '1645021800': {'amo  
unt': 0.62, 'date': 1645021800}, '1652880600': {'amount': 0.62, 'date': 165288  
0600}, '1660743000': {'amount': 0.62, 'date': 1660743000}, '1668609000': {'amo  
unt': 0.68, 'date': 1668609000}}}, 'indicators': {'quote': [{close': [85.4000  
015258789, 85.70999908447266, 85.72000122070312, 85.54000091552734, 85.9499969  
4824219, 86.3499984741211, 87.11000061035156, 88.19000244140625, 88.2799987792  
9688, 88.22000122070312, 87.81999969482422, 88.08000183105469, 89.599998474121  
1, 88.3499984741211, 90.13999938964844, 90.0999984741211, 90.0, 91.61000061035  
156, 91.9000015258789, 91.81999969482422, 92.33000183105469, 94.0599975585937  
5, 93.91999816894531, 92.73999786376953, 95.01000213623047, 94.26000213623047,  
91.77999877929688, 88.0, 91.33000183105469, 89.61000061035156, 85.010002136230  
47, 88.18000030517578, 89.12999725341797, 89.83000183105469, 90.8099975585937  
5, 92.66000366210938, 92.0, 92.72000122070312, 91.48999786376953, 91.730003356  
9336, 94.05999755859375, 95.41999816894531, 94.19999694824219, 93.769996643066  
4, 92.8499984741211, 93.05000305175781, 93.63999938964844, 93.31999969482422,  
93.86000061035156, 94.43000030517578, 96.54000091552734, 96.7699966430664, 94.  
41000366210938, 93.8499984741211, 94.18000030517578, 94.5999984741211, 92.8899  
9938964844, 93.12999725341797, 92.4800033569336, 89.79000091552734, 87.1800003  
0517578, 93.77999877929688, 89.47000122070312, 89.38999938964844, 91.269996643  
0664, 88.5199966430664, 89.70999908447266, 92.33000183105469, 92.3799972534179  
7, 90.2300033569336, 90.7699966430664, 92.87999725341797, 91.86000061035156, 9  
3.58000183105469, 93.08000183105469, 94.16999816894531, 96.06999969482422, 96.  
44000244140625, 96.11000061035156, 95.0, 95.3499984741211, 93.12000274658203,  
92.30999755859375, 94.26000213623047, 95.81999969482422, 93.5199966430664, 95.  
0, 93.51000213623047, 94.06999969482422, 95.16000366210938, 96.22000122070312,  
95.80999755859375, 96.94000244140625, 97.91000366210938, 97.69999694824219, 9

8.02999877929688, 97.31999969482422, 97.1500015258789, 96.18000030517578, 96.3  
6000061035156, 97.5999984741211, 97.5, 98.66000366210938, 98.30999755859375, 9  
8.36000061035156, 98.01000213623047, 98.94999694824219, 98.83999633789062, 10  
0.79000091552734, 101.66999816894531, 102.19000244140625, 102.48999786376953,  
100.87999725341797, 101.62999725341797, 101.05000305175781, 101.3099975585937  
5, 100.8499984741211, 101.41999816894531, 100.12999725341797, 100.860000610351  
56, 100.86000061035156, 101.87000274658203, 101.13999938964844, 100.4100036621  
0938, 98.38999938964844, 99.08000183105469, 97.54000091552734, 98.629997253417  
97, 98.61000061035156, 100.01000213623047, 99.05000305175781, 99.7600021362304  
7, 101.16000366210938, 101.8499984741211, 102.12000274658203, 101.980003356933  
6, 104.19000244140625, 105.43000030517578, 104.91000366210938, 105.94999694824  
219, 105.12000274658203, 104.4000015258789, 106.2699966430664, 107.97000122070  
312, 107.66000366210938, 110.83000183105469, 109.62000274658203, 107.680000305  
17578, 105.37000274658203, 106.08000183105469, 106.27999877929688, 107.5699996  
9482422, 108.04000091552734, 108.12999725341797, 108.87999725341797, 109.48999  
786376953, 109.66999816894531, 109.0, 108.2099908447266, 109.55999755859375,  
107.66000366210938, 107.63999938964844, 107.58000183105469, 106.8700027465820  
3, 105.9800033569336, 107.05999755859375, 107.55999755859375, 108.400001525878  
9, 109.5999984741211, 110.26000213623047, 112.0199966430664, 111.9499969482421  
9, 112.33000183105469, 111.70999908447266, 108.48999786376953, 108.73999786376  
953, 108.2099908447266, 109.37999725341797, 111.23999786376953, 111.709999084  
47266, 112.91000366210938, 113.37000274658203, 112.13999938964844, 113.2099990  
8447266, 111.69999694824219, 113.56999969482422, 114.26000213623047, 114.66999  
816894531, 114.44999694824219, 113.9800033569336, 114.41000366210938, 114.3700  
0274658203, 115.61000061035156, 115.1500015258789, 115.16999816894531, 112.790  
00091552734, 112.12999725341797, 110.8499984741211, 112.26000213623047, 106.16  
000366210938, 105.91000366210938, 109.56999969482422, 107.5999984741211, 111.  
0, 110.70999908447266, 108.5, 108.66000366210938, 109.62999725341797, 108.0999  
984741211, 102.31999969482422, 108.30000305175781, 106.95999908447266, 103.849  
9984741211, 103.7300033569336, 106.80999755859375, 105.91999816894531, 106.160  
00366210938, 107.51000213623047, 107.72000122070312, 111.95999908447266, 111.7  
5, 109.56999969482422, 106.87000274658203, 106.94000244140625, 104.97000122070  
312, 107.27999877929688, 108.29000091552734, 104.62000274658203, 101.709999084  
47266, 103.11000061035156, 103.06999969482422, 106.47000122070312, 107.1399993  
8964844, 111.12000274658203, 110.19000244140625, 110.88999938964844, 112.08999  
633789062, 108.5199966430664, 109.19000244140625, 104.81999969482422, 107.5899  
9633789062, 108.58999633789062, 109.08000183105469, 109.44999694824219, 106.02  
999877929688, 102.88999938964844, 103.97000122070312, 103.69000244140625, 101.  
51000213623047, 98.2300033569336, 94.12999725341797, 100.55999755859375, 101.1  
8000030517578, 100.38999938964844, 101.56999969482422, 101.12000274658203, 97.  
4000015258789, 101.93000030517578, 102.05999755859375, 102.80000305175781, 10  
4.2699966430664, 103.5999984741211, 102.80000305175781, 102.05000305175781, 10  
5.01000213623047, 105.37999725341797, 106.12000274658203, 107.70999908447266,  
105.68000030517578, 106.70999908447266, 106.19999694824219, 107.1699981689453  
1, 105.08000183105469, 102.94000244140625, 106.37999725341797, 104.43000030517  
578, 102.77999877929688, 105.73999786376953, 107.22000122070312, 106.029998779  
29688, 105.2699966430664, 105.66999816894531, 105.25, 106.88999938964844, 106.  
80999755859375, 106.9000015258789, 108.22000122070312, 108.16999816894531, 10  
7.1500015258789, 109.41000366210938, 110.97000122070312, 111.58999633789062, 1  
12.36000061035156, 112.16999816894531, 112.02999877929688, 112.52999877929688,  
112.26000213623047, 111.69999694824219, 111.75, 110.38999938964844, 110.510002  
13623047, 112.83000183105469, 113.62000274658203, 114.5, 114.58999633789062, 1  
15.91000366210938, 117.56999969482422, 117.6500015258789, 117.5199966430664, 1  
20.22000122070312, 117.05000305175781, 117.66000366210938, 117.91000366210938,  
116.7699966430664, 116.93000030517578, 117.94000244140625, 119.0199966430664,  
119.19000244140625, 119.97000122070312, 119.36000061035156, 119.8899993896484  
4, 119.93000030517578, 119.27999877929688, 120.19000244140625, 120.33000183105  
469, 120.94999694824219, 121.05000305175781, 120.7699966430664, 121.7699966430  
664, 123.37000274658203, 123.76000213623047, 125.44000244140625, 125.010002136  
23047, 129.14999389648438, 129.88999938964844, 129.77000427246094, 130.6000061

0351562, 127.87999725341797, 126.2099908447266, 128.89999389648438, 128.14999389648438, 125.5199966430664, 125.51000213623047, 125.5, 127.12999725341797, 123.3499984741211, 124.7300033569336, 126.0199966430664, 128.92999267578125, 128.07000732421875, 126.22000122070312, 126.9000015258789, 127.66999816894531, 126.18000030517578, 126.23999786376953, 126.16000366210938, 124.94000244140625, 125.7300033569336, 123.68000030517578, 119.83999633789062, 123.16000366210938, 125.83000183105469, 127.81999969482422, 131.39999389648438, 132.60000610351562, 132.10000610351562, 131.49000549316406, 132.32000732421875, 132.44999694822, 132.85000610351562, 135.16000366210938, 135.69000244140625, 136.9499969482422, 136.97000122070312, 137.77999877929688, 133.42999267578125, 133.92999267578125, 134.14999389648438, 133.9600067138672, 135.67999267578125, 136.5800018310547, 137.4600067138672, 137.05999755859375, 136.9600067138672, 136.4600067138672, 137.85000610351562, 138.39999389648438, 138.89999389648438, 138.89999389648438, 137.0800018310547, 136.27000427246094, 136.4199981689453, 136.6199951171875, 138.42999267578125, 139.2899932861328, 140.72000122070312, 140.19000244140625, 141.33999633789062, 141.02999877929688, 140.35000610351562, 136.27000427246094, 138.05999755859375, 136.89999389648438, 132.2100067138672, 134.69000244140625, 135.27999877929688, 138.88999938964844, 137.7100067138672, 135.7899932861328, 138.60000610351562, 133.97999572753906, 133.67999267578125, 136.130048828125, 138.41000366210938, 137.25999450683594, 138.7899932861328, 137.7799877929688, 133.38999938964844, 135.4499969482422, 135.74000549316406, 135.55999755859375, 138.1199951171875, 137.86000061035156, 136.0399932861328, 137.6300048828125, 140.0500030517578, 139.10000610351562, 137.52000427246094, 136.0800018310547, 136.1199951171875, 137.52000427246094, 137.32000732421875, 136.3300018310547, 137.38999938964844, 138.52000427246094, 141.07000732421875, 139.4000244140625, 139.13999938964844, 137.3800048828125, 139.36000061035156, 139.5399932861328, 137.72999572753906, 139.02999877929688, 137.07000732421875, 134.64999389648438, 136.27999877929688, 138.1199951171875, 137.1199951171875, 135.6699981689453, 138.24000549316406, 139.10000610351562, 139.67999267578125, 139.5500030517578, 141.57000732421875, 140.41000366210938, 139.69000244140625, 137.41000366210938, 138.42999267578125, 136.3699951171875, 137.24000549316406, 139.94000244140625, 140.72999572753906, 144.19000244140625, 142.8300018310547, 144.61000061035156, 143.3699951171875, 143.72000122070312, 144.5500030517578, 144.4600067138672, 144.05999755859375, 144.25999450683594, 145.9600067138672, 146.11000061035156, 147.07000732421875, 147.30999755859375, 148.05999755859375, 149.97000122070312, 150.33999633789062, 150.38999938964844, 149.6199951171875, 149.47999572753906, 149.58999633789062, 151.22999572753906, 152.02999877929688, 152.32000732421875, 151.3800048828125, 149.5500030517578, 149.30999755859375, 149.85000610351562, 149.92999267578125, 151.75, 151.36000061035156, 151.1300048828125, 151.6999969482422, 153.24000549316406, 154.52999877929688, 155.52999877929688, 154.69000244140625, 154.3699951171875, 155.7100067138672, 157.41000366210938, 157.41000366210938, 157.3800048828125, 158.6699981689453, 158.9600067138672, 157.58999633789062, 157.6999969482422, 160.6199951171875, 158.6199951171875, 159.02999877929688, 157.5800018310547, 160.08999633789062, 162.08999633789062, 161.33999633789062, 163.27999877929688, 162.1300048828125, 163.17999267578125, 166.1699981689453, 167.10000610351562, 166.5, 165.6999969482422, 166.72000122070312, 165.0399932861328, 162.27999877929688, 165.4600067138672, 168.0399932861328, 172.77999877929688, 170.22999572753906, 174.3800048828125, 180.1199951171875, 179.89999389648438, 183.6300048828125, 183.88999938964844, 188.6999969482422, 184.44000244140625, 184.7100067138672, 183.7100067138672, 185.35000610351562, 187.22999572753906, 187.27999877929688, 184.4199981689453, 178.58999633789062, 170.88999938964844, 168.07000732421875, 170.169998168453, 158.17999267578125, 162.00999450683594, 172.7899932861328, 164.50999450683594, 170.5500030517578, 166.27000427246094, 161.57000732421875, 150.6199951171875, 160.9199981689453, 153.6300048828125, 139.05999755859375, 158.8300018310547, 135.4199981689453, 146.57000732421875, 140.39999389648438, 142.7100067138672, 137.35000610351562, 135.97999572753906, 148.33999633789062, 146.9199981689453, 156.11000061035156, 149.6999969482422, 160.22999572753906, 157.7100067138672, 152.11000061035156, 155.25999450683594, 153.8300018310547, 165.27000427246094, 163.49000549316406, 165.1300048828125, 165.13999938964844, 165.50999450683594

683594, 173.6999969482422, 171.8800048828125, 177.0399932861328, 178.60000610351562, 175.05999755859375, 167.82000732421875, 173.52000427246094, 171.4199981689453, 174.5500030517578, 174.0500030517578, 169.80999755859375, 177.4299926758125, 179.2100067138672, 174.57000732421875, 178.83999633789062, 180.75999450683594, 182.5399932861328, 183.60000610351562, 184.67999267578125, 186.74000549316406, 182.50999450683594, 179.75, 180.52999877929688, 183.16000366210938, 184.91000366210938, 183.6300048828125, 185.66000366210938, 183.42999267578125, 183.50999450683594, 181.57000732421875, 181.80999755859375, 181.39999389648438, 183.25, 182.8300018310547, 184.91000366210938, 185.36000061035156, 182.9199981689453, 187.1999969482422, 188.36000061035156, 189.8000030517578, 196.83999633789062, 186.27000427246094, 187.74000549316406, 188.94000244140625, 193.5700732421875, 194.24000549316406, 196.32000732421875, 195.14999389648438, 200.57000732421875, 201.91000366210938, 197.83999633789062, 200.33999633789062, 196.3300018310547, 198.44000244140625, 203.50999450683594, 204.6999969482422, 206.25999450683594, 210.6999969482422, 208.25, 212.8300018310547, 214.32000732421875, 213.6699981689453, 207.07000732421875, 208.35000610351562, 208.0399932861328, 203.9199981689453, 202.8800048828125, 211.60000610351562, 208.75, 211.75, 202.5399932861328, 201.3000030517578, 203.85000610351562, 202.02000427246094, 204.05999755859375, 203.89999389648438, 205.00999450683594, 216.5399932861328, 213.2899932861328, 212.94000244140625, 216.35000610351562, 212.47999572753906, 208.25, 203.3800048828125, 209.19000244140625, 208.6999969482422, 208.8999389648438, 210.27999877929688, 211.49000549316406, 209.6999969482422, 214.5800018310547, 213.02000427246094, 213.69000244140625, 216.47000122070312, 221.14999389648438, 226.5800018310547, 228.91000366210938, 225.52999877929688, 227.27000427246094, 231.64999389648438, 217.3000030517578, 214.25, 202.66000366210938, 211.2899932861328, 205.3699951171875, 204.02999877929688, 205.41000366210938, 208.77999877929688, 205.0500030517578, 202.91000366210938, 200.38999938964844, 202.5399932861328, 207.4199981689453, 200.58999633789062, 203.19000244140625, 207.82000732421875, 209.44000244140625, 207.25999450683594, 210.3300018310547, 212.4600067138672, 206.19000244140625, 210.3800048828125, 205.91000366210938, 209.8300018310547, 210.5800018310547, 215.80999755859375, 221.39999389648438, 222.86000061035156, 220.86000061035156, 219.66000366210938, 219.66000366210938, 214.22000122070312, 214.64999389648438, 214.8000030517578, 214.8899938964844, 216.22999572753906, 210.0800018310547, 213.25, 202.67999267578125, 204.72000122070312, 202.47000122070312, 202.3300018310547, 206.42999267578125, 216.38999938964844, 223.2899932861328, 223.72000122070312, 218.38999938964844, 211.00999450683594, 216.5500030517578, 215.44000244140625, 216.50999450683594, 217.22999572753906, 214.4600067138672, 211.0800018310547, 212.4199981689453, 210.38999938964844, 210.11000061035156, 213.86000061035156, 213.8699951171875, 215.22999572753906, 214.07000732421875, 216.2100067138672, 215.3699951171875, 214.24000549316406, 214.36000061035156, 214.2899932861328, 216.00999450683594, 211.8000030517578, 210.52000427246094, 213.25999450683594, 214.1999969482422, 214.1300048828125, 219.27999877929688, 219.4199981689453, 218.58999633789062, 222.58999633789062, 223.94000244140625, 221.02000427246094, 222.75, 224.9600067138672, 224.14999389648438, 221.67999267578125, 222.4199981689453, 217.69000244140625, 217.89999389648438, 212.25, 218.2899932861328, 219.6199951171875, 217.49000549316406, 214.92999267578125, 216.33999633789062, 213.02000427246094, 212.64999389648438, 216.44000244140625, 224.33999633789062, 224.97000122070312, 225.9499969482422, 229.52999877929688, 232.3300018310547, 232.89999389648438, 238.92999267578125, 231.9600067138672, 239.64999389648438, 239.50999450683594, 243.0, 242.00999450683594, 242.1999969482422, 242.47000122070312, 243.77000427246094, 242.82000732421875, 244.49000549316406, 244.99000549316406, 243.699969482422, 244.1999969482422, 243.7899932861328, 240.97000122070312, 234.5099450683594, 233.27000427246094, 234.5500030517578, 228.99000549316406, 232.3800048828125, 236.94000244140625, 233.8699951171875, 227.55999755859375, 226.72999572753906, 231.60000610351562, 227.38999938964844, 233.77999877929688, 232.4199981689453, 237.1300048828125, 235.75, 234.80999755859375, 237.7100067138672, 237.0399932861328, 230.72000122070312, 230.35000610351562, 235.99000549316406, 237.5800018310547, 235.4600067138672, 232.33999633789062, 236.47999572753906, 235.24000549316406, 231.85000610351562, 235.77000427246094, 242.3500061035

1562, 249.07000732421875, 247.8600061035156, 249.89999389648438, 253.25, 255.85000610351562, 255.91000366210938, 258.489990234375, 255.58999633789062, 259.5, 260.739990234375, 258.739990234375, 258.260009765625, 260.5799865722656, 257.1700134277344, 261.1499938964844, 261.54998779296875, 261.9700012207031, 254.55999755859375, 252.50999450683594, 252.17999267578125, 251.8600061035156, 247.7899932861328, 246.47000122070312, 249.72999572753906, 252.4600067138672, 247.17999267578125, 246.22999572753906, 239.0, 243.02999877929688, 248.14999389648438, 245.17999267578125, 243.0800018310547, 243.1199951171875, 246.47999572753906, 245.1699981689453, 250.77999877929688, 251.72000122070312, 251.49000549316406, 249.30999755859375, 249.67999267578125, 247.39999389648438, 247.3000030517578, 245.7100067138672, 250.7899932861328, 253.80999755859375, 252.57000732421875, 253.58999633789062, 257.239990234375, 257.8900146484375, 259.8900146484375, 258.3599853515625, 257.3800048828125, 260.8999938964844, 259.42999267578125, 262.6300048828125, 265.510009765625, 265.2699890136719, 266.69000244140625, 265.0199890136719, 268.7200012207031, 271.3999938964844, 270.8999938964844, 271.6000061035156, 277.6499938964844, 277.6600036621094, 279.92999267578125, 277.4200134277344, 277.94000244140625, 277.32000732421875, 280.9800109863281, 282.510009765625, 281.0299987792969, 280.75, 277.010009765625, 279.32000732421875, 281.3999938964844, 286.1400146484375, 289.6700134277344, 289.04998779296875, 286.5400085449219, 286.2200012207031, 286.5, 284.9100036621094, 284.8200732421875, 287.1199951171875, 286.510009765625, 289.5199890136719, 289.4599914550781, 288.3299865722656, 286.44000244140625, 286.95001220703125, 289.80999755859375, 292.8500061035156, 294.6000061035156, 293.0799865722656, 290.7300109863281, 296.7699890136719, 304.3599853515625, 304.6499938964844, 302.6199951171875, 302.010009765625, 299.0899963378906, 299.7200012207031, 303.5899963378906, 301.8800048828125, 301.8299865722656, 301.1499938964844, 301.1400146484375, 300.17999267578125, 300.2099914550781, 297.25, 295.7099914550781, 296.989990234375, 299.7900085449219, 304.82000732421875, 305.2200012207031, 299.8699951171875, 294.29998779296875, 294.79998779296875, 298.5799865722656, 299.55999755859375, 299.3500061035156, 294.1700134277344, 283.5199890136719, 284.0, 281.9200134277344, 289.1000061035156, 283.1099853515625, 288.760009765625, 293.1099853515625, 294.8500061035156, 294.8500061035156, 294.2300109863281, 292.8800048828125, 296.30999755859375, 302.75, 304.2099914550781, 307.2900085449219, 308.2300109863281, 307.4100036621094, 310.760009765625, 309.1600036621094, 308.1300048828125, 310.1099853515625, 323.1700134277344, 324.3500061035156, 331.619951171875, 329.3699951171875, 333.1300048828125, 334.0, 336.44000244140625, 336.05999755859375, 336.989990234375, 335.95001220703125, 330.79998779296875, 332.42999267578125, 336.7200012207031, 336.07000732421875, 339.510009765625, 339.1199951171875, 341.2699890136719, 343.1099853515625, 339.8299865722656, 337.67999267578125, 337.9100036621094, 329.67999267578125, 336.6300048828125, 330.5899963378906, 330.0799865722656, 329.489990234375, 323.010009765625, 326.19000244140625, 334.9200134277344, 334.9700012207031, 333.1000061035156, 342.5400085449219, 339.3999938964844, 328.3399963378906, 334.6499938964844, 324.8999938964844, 323.79998779296875, 319.9100036621094, 327.2900085449219, 333.20001220703125, 334.69000244140625, 342.45001220703125, 341.25, 341.95001220703125, 339.32000732421875, 336.32000732421875, 334.75, 329.010009765625, 316.3800048828125, 313.8800048828125, 314.0400085449219, 314.2699890136719, 314.9800109863281, 318.2699890136719, 304.79998779296875, 310.20001220703125, 302.6499938964844, 303.3299865722656, 301.6000061035156, 296.0299987792969, 296.3699951171875, 288.489990234375, 296.7099914550781, 299.8399963378906, 308.260009765625, 310.9800109863281, 308.760009765625, 313.4599914550781, 301.25, 305.94000244140625, 300.95001220703125, 304.55999755859375, 311.2099914550781, 302.3800048828125, 295.0400085449219, 295.0, 300.4700012207031, 299.5, 290.7300109863281, 287.92999267578125, 287.7200012207031, 280.2699890136719, 294.5899963378906, 297.30999755859375, 298.7900085449219, 294.95001220703125, 300.19000244140625, 295.9200134277344, 289.8599853515625, 278.9100036621094, 275.8500061035156, 288.5, 285.5899963378906, 280.07000732421875, 276.44000244140625, 287.1499938964844, 294.3900146484375, 295.2200012207031, 300.42999267578125, 299.1600036621094, 304.05999755859375, 299.489990234375, 304.1000061035156, 303.67999267578125, 310.70001220703125, 315.4100036621094, 313.8599853515625, 308.30999755859375, 30

9.4200134277344, 314.9700012207031, 310.8800048828125, 299.5, 301.3699951171875, 296.9700012207031, 285.260009765625, 282.05999755859375, 287.6199951171875, 279.8299865722656, 280.5199890136719, 285.29998779296875, 286.3599853515625, 280.80999755859375, 274.0299987792969, 280.7200012207031, 270.2200012207031, 283.2200012207031, 289.6300048828125, 277.5199890136719, 284.4700012207031, 281.7799987792969, 289.9800109863281, 277.3500061035156, 274.7300109863281, 264.5799865722656, 269.5, 260.54998779296875, 255.35000610351562, 261.1199951171875, 261.5, 266.82000732421875, 254.0800018310547, 253.1399938964844, 252.55999755859375, 260.6499938964844, 259.6199951171875, 262.5199890136719, 265.8999938964844, 273.239990234375, 271.8699951171875, 272.4200134277344, 274.5799865722656, 270.0199890136719, 268.75, 272.5, 270.4100036621094, 264.7900085449219, 252.99000549316406, 242.25999450683594, 244.49000549316406, 251.75999450683594, 244.97000122070312, 247.64999389648438, 253.74000549316406, 253.1300048828125, 258.8599853515625, 267.70001220703125, 264.8900146484375, 256.4800109863281, 260.260009765625, 256.8299865722656, 259.5799865722656, 262.8500061035156, 266.2099914550781, 268.3999938964844, 267.6600036621094, 264.510009765625, 253.6699981689453, 252.72000122070312, 254.0800018310547, 256.7200012207031, 254.25, 259.5299987792969, 262.2699890136719, 264.8399963378906, 260.3599853515625, 258.8299865722656, 251.89999389648438, 268.739990234375, 276.4100036621094, 280.739990234375, 278.010009765625, 274.82000732421875, 282.4700012207031, 283.6499938964844, 282.9100036621094, 280.32000732421875, 282.29998779296875, 289.160036621094, 287.0199890136719, 291.9100036621094, 293.4700012207031, 292.7099914550781, 291.32000732421875, 290.1700134277344, 286.1499938964844, 277.75, 276.44000244140625, 275.7900085449219, 278.8500061035156, 268.0899963378906, 265.2300109863281, 262.9700012207031, 261.4700012207031, 260.3999938964844, 256.05999755859375, 253.25, 258.0899963378906, 258.5199890136719, 264.4599914550781, 266.6499938964844, 251.99000549316406, 252.22000122070312, 245.3800048828125, 244.74000549316406, 244.52000427246094, 242.4499969482422, 238.9499969482422, 240.97999572753906, 237.9199981689453, 237.4499969482422, 236.41000366210938, 241.07000732421875, 237.5, 232.89999389648438, 240.74000549316406, 248.880048828125, 249.1999969482422, 246.7899932861328, 234.24000549316406, 229.25, 25.41000366210938, 225.75, 234.24000549316406, 228.55999755859375, 237.52999877929688, 238.5, 236.47999572753906, 236.14999389648438, 242.1199951171875, 247.25, 250.66000366210938, 231.32000732421875, 226.75, 235.8699951171875, 232.1300048828125, 228.1699981689453, 220.10000610351562, 214.25, 221.38999938964844, 227.8699951171875, 228.8699951171875, 224.50999450683594, 242.97999572753906, 247.11000061035156, 241.5500030517578, 241.97000122070312, 241.72999572753906, 241.67999267578125, 241.22000122070312, 242.0500030517578, 245.02999877929688, 247.5800018310547, 247.49000549316406, 241.75999450683594, 240.3300018310547, 255.13999938964844, 254.69000244140625, 255.02000427246094, 250.1999969482422, 245.1199951171875, 244.3699951171875, 247.39999389648438, 245.4199981689453, 252.50999450683594, 256.9200134277344, 257.2200012207031, 249.00999450683594, 244.69000244140625, 240.4499969482422, 241.8000030517578, 244.42999267578125, 238.19000244140625, 238.72999572753906], 'low': [85.02999877929688, 85.22000122070312, 85.55000305175781, 85.5, 85.5, 85.97000122070312, 86.56999969482422, 87.43000030517578, 87.5999984741211, 87.86000061035156, 87.41000366210938, 87.23999786376953, 88.44999694824219, 88.01000213623047, 88.75, 89.66000366210938, 89.66000366210938, 89.73999786376953, 91.54000091552734, 91.58000183105469, 91.93000030517578, 92.58000183105469, 93.72000122070312, 92.0999984741211, 93.51000213623047, 93.58000183105469, 91.5, 88.0, 85.25, 89.19999694824219, 84.76000213623047, 83.83000183105469, 87.93000030517578, 87.80000305175781, 88.41000366210938, 90.62000274658203, 91.80000305175781, 91.01000213623047, 91.48999786376953, 91.36000061035156, 92.36000061035156, 94.25, 94.19999694824219, 93.62999725341797, 91.83999633789062, 90.86000061035156, 92.26000213623047, 92.94000244140625, 92.43000030517578, 93.7699966430664, 95.0, 96.04000091552734, 93.97000122070312, 93.5, 92.83000183105469, 93.91999816894531, 92.11000061035156, 93.0, 92.20999908447266, 89.66000366210938, 87.08000183105469, 90.4000015258789, 88.51000213623047, 88.87000274658203, 88.4000015258789, 87.51000213623047, 87.88999938964844, 87.7300033569336, 91.4000015258789, 89.4800033569336, 90.62000274658203, 91.63999938964844, 91.4800033569336, 92.43000030517578,

92.44000244140625, 93.41999816894531, 94.87999725341797, 95.5199966430664, 95.33999633789062, 94.05000305175781, 94.62999725341797, 92.41000366210938, 90.27999877929688, 93.0999984741211, 93.91000366210938, 93.1500015258789, 92.79000091552734, 93.19000244140625, 92.44999694824219, 92.91999816894531, 95.0999984741211, 95.05999755859375, 95.05000305175781, 97.05000305175781, 97.04000091552734, 97.30999755859375, 96.33999633789062, 96.62000274658203, 95.83000183105469, 96.01000213623047, 96.80000305175781, 97.19999694824219, 96.31999969482422, 96.80999755859375, 97.86000061035156, 97.2300033569336, 97.91000366210938, 98.61000061035156, 99.16999816894531, 100.8499984741211, 101.52999877929688, 101.9000015258789, 100.37999725341797, 100.54000091552734, 100.66999816894531, 100.75, 100.55999755859375, 101.0, 100.06999969482422, 99.41999816894531, 99.5, 101.12000274658203, 100.87999725341797, 99.62999725341797, 97.30000305175781, 98.75, 97.4000015258789, 97.26000213623047, 98.33000183105469, 98.0, 98.94000244140625, 99.02999877929688, 99.66999816894531, 101.25, 101.86000061035156, 101.0999984741211, 102.7300033569336, 104.08999633789062, 104.5199966430664, 104.31999969482422, 104.72000122070312, 103.88999938964844, 106.08000183105469, 106.12999725341797, 107.26000213623047, 107.5999984741211, 109.5, 106.13999938964844, 104.76000213623047, 105.37999725341797, 105.41999816894531, 104.83999633789062, 106.81999969482422, 107.55999755859375, 108.16999816894531, 108.7600213623047, 109.5999984741211, 108.37999725341797, 108.0999984741211, 108.0400091552734, 106.81999969482422, 107.30000305175781, 106.69000244140625, 106.4800033569336, 105.8499984741211, 105.77999877929688, 106.87000274658203, 107.55999755859375, 108.51000213623047, 109.79000091552734, 110.2699966430664, 111.44000244140625, 111.5199966430664, 110.22000122070312, 108.0999984741211, 107.51000213623047, 107.2300033569336, 108.36000061035156, 108.88999938964844, 110.51000213623047, 112.12000274658203, 112.44000244140625, 111.86000061035156, 111.72000122070312, 111.04000091552734, 111.93000030517578, 113.51000213623047, 112.22000122070312, 113.75, 113.73999786376953, 114.19999694824219, 113.68000030517578, 114.7300033569336, 114.44000244140625, 114.93000030517578, 111.62999725341797, 110.63999938964844, 109.33999633789062, 110.80000305175781, 105.7900091552734, 104.19999694824219, 107.12000274658203, 106.94999694824219, 108.94999694824219, 109.55000305175781, 107.83000183105469, 108.20999908447266, 108.23999786376953, 105.11000061035156, 101.58999633789062, 106.1500015258789, 104.76000213623047, 101.62999725341797, 100.11000061035156, 105.38999938964844, 105.52999877929688, 104.9800033569336, 105.9000015258789, 106.27999877929688, 109.4000015258789, 110.91000366210938, 108.76000213623047, 106.0999984741211, 106.63999938964844, 104.47000122070312, 103.91000366210938, 106.80000305175781, 103.55000305175781, 99.3499984741211, 102.23999786376953, 102.0, 104.58000183105469, 105.36000061035156, 107.86000061035156, 109.02999877929688, 109.3600061035156, 110.7300033569336, 108.20999908447266, 105.0, 104.30000305175781, 103.88999938964844, 107.44000244140625, 109.04000091552734, 108.62999725341797, 105.5, 101.70999908447266, 102.5199966430664, 101.3499984741211, 98.7799987929688, 97.45999908447266, 93.9800033569336, 93.95999908447266, 96.4000015258789, 99.5199966430664, 100.44000244140625, 98.94000244140625, 97.19999694824219, 98.93000030517578, 100.9800033569336, 101.70999908447266, 103.23999786376953, 102.37999725341797, 101.63999938964844, 101.26000213623047, 101.87999725341797, 104.95999908447266, 104.76000213623047, 105.91000366210938, 104.86000061035156, 105.33999633789062, 105.33999633789062, 106.19999694824219, 104.6600036210938, 102.16999816894531, 104.33000183105469, 103.18000030517578, 102.3499984741211, 102.7699966430664, 105.95999908447266, 105.52999877929688, 104.29000091552734, 104.26000213623047, 104.97000122070312, 105.4800033569336, 106.70999908447266, 105.66000366210938, 107.36000061035156, 107.77999877929688, 106.29000091552734, 106.87000274658203, 109.81999969482422, 111.26000213623047, 111.16999816894531, 110.87999725341797, 111.7300033569336, 111.66999816894531, 110.80000305175781, 111.2300033569336, 111.43000030517578, 109.87000274658203, 108.80000305175781, 110.9800033569336, 112.6500015258789, 113.77999877929688, 114.33000183105469, 114.58999633789062, 116.05000305175781, 116.98999786376953, 116.70999908447266, 117.08999633789062, 117.04000091552734, 116.31999969482422, 116.8499984741211, 115.5199966430664, 116.12999725341797, 116.95999908447266, 118.0999984741211, 118.5199966430664, 119.1500015258789, 118.37999725341797

7, 119.37000274658203, 118.63999938964844, 118.58000183105469, 119.54000091552734, 119.91999816894531, 120.37000274658203, 120.56999969482422, 120.0999984741211, 120.54000091552734, 121.30000305175781, 122.56999969482422, 123.83000183105469, 124.5199966430664, 128.8300018310547, 129.02000427246094, 129.35000610351562, 129.38999938964844, 127.69999694824219, 125.5199966430664, 127.25, 126.11000061035156, 124.22000122070312, 124.75, 123.56999969482422, 123.81999969482422, 123.04000091552734, 123.69999694824219, 123.69999694824219, 126.45999908447266, 127.91999816894531, 125.76000213623047, 126.58000183105469, 126.5199966430664, 124.73999786376953, 125.97000122070312, 126.05000305175781, 124.0400091552734, 124.77999877929688, 123.31999969482422, 119.01000213623047, 120.6500015258789, 124.20999908447266, 125.5999984741211, 128.25999450683594, 132.0, 131.27999877929688, 130.7100067138672, 131.55999755859375, 131.63999938964844, 132.52999877929688, 133.57000732421875, 133.80999755859375, 135.72000122070312, 136.4600067138672, 137.0, 132.72999572753906, 133.60000610351562, 133.50999450683594, 133.16000366210938, 134.97000122070312, 135.33999633789062, 136.2899932861328, 135.72000122070312, 135.3699951171875, 135.8000030517578, 137.02000427246094, 137.8699951171875, 138.00999450683594, 138.4600067138672, 136.52000427246094, 136.22000122070312, 134.6699981689453, 136.4499969482422, 137.3300018310547, 138.02999877929688, 138.85000610351562, 139.32000732421875, 140.3000030517578, 139.3699951171875, 139.8000030517578, 135.0800018310547, 136.9299267578125, 135.25999450683594, 130.77999877929688, 133.2100067138672, 131.8300018310547, 135.92999267578125, 136.4600067138672, 135.24000549316406, 135.0, 133.6699981689453, 132.25, 134.72000122070312, 136.88999938964844, 137.24000549316406, 138.0, 136.2899932861328, 132.8000030517578, 133.89999389648438, 134.66000366210938, 133.5500030517578, 136.91000366210938, 136.27000427246094, 135.6999969482422, 136.47999572753906, 138.75999450683594, 138.1999969482422, 136.4600067138672, 134.50999450683594, 135.08999633789062, 136.8699951171875, 136.57000732421875, 135.66000366210938, 136.42999267578125, 136.52999877929688, 140.07000732421875, 138.25, 138.44000244140625, 136.8800048828125, 136.0299987929688, 138.44000244140625, 136.64999389648438, 137.77999877929688, 137.0, 133.5800018310547, 133.22000122070312, 136.4199981689453, 137.02000427246094, 135.6199951171875, 136.97000122070312, 138.25, 139.5, 139.52000427246094, 139.80999755859375, 139.52999877929688, 139.02000427246094, 136.55999755859375, 137.00999450683594, 136.25999450683594, 135.61000061035156, 138.6699981689453, 139.1999969482422, 143.50999450683594, 142.64999389648438, 142.7899932861328, 142.99000549316406, 142.97000122070312, 144.16000366210938, 143.91000366210938, 143.1999969482422, 143.77000427246094, 143.75999450683594, 144.72999572753906, 146.05999755859375, 146.27999877929688, 147.0, 148.27000427246094, 148.97999572753906, 150.1999969482422, 148.4600067138672, 148.5, 148.82000732421875, 149.9199981689453, 151.32000732421875, 151.52000427246094, 151.27999877929688, 148.32000732421875, 146.64999389648438, 149.1999969482422, 149.47999572753906, 150.27000427246094, 150.91000366210938, 150.75999450683594, 150.3300018310547, 151.02000427246094, 152.8300018310547, 154.82000732421875, 154.4499969482422, 154.17999267578125, 153.75, 156.2899932861328, 157.27000427246094, 157.1199951171875, 157.39999389648438, 158.22000122070312, 156.72999572753906, 156.4499969482422, 158.3300018310547, 158.05999755859375, 156.50999450683594, 157.32000732421875, 157.9499969482422, 161.02999877929688, 161.17999267578125, 161.25999450683594, 161.72000122070312, 162.57000732421875, 164.02999877929688, 165.4299267578125, 166.42999267578125, 165.67999267578125, 165.27000427246094, 164.4499969482422, 160.1999969482422, 163.07000732421875, 165.69000244140625, 170.7899932861328, 169.5800018310547, 170.39999389648438, 176.30999755859375, 178.41000366210938, 180.05999755859375, 182.47999572753906, 183.25, 183.5, 181.85000610351562, 182.8699951171875, 182.64999389648438, 185.5, 186.47000122070312, 181.10000610351562, 177.25, 163.22999572753906, 167.64999389648438, 168.2100067138672, 157.97999572753906, 152.0, 162.30999755859375, 162.25999450683594, 165.6199951171875, 165.69000244140625, 156.0, 150.0, 152.5800018310547, 151.14999389648438, 138.5800018310547, 140.72999572753906, 135.0, 135.0, 135.0, 135.02000427246094, 139.0, 135.86000061035156, 132.52000427246094, 141.27000427246094, 144.44000244140625, 148.3699951171875, 149.1999969482422, 150.00999450683594, 156.55999755859375, 150.82000732421875, 150.36000061035156, 152.19000244140625, 15

7.5800018310547, 163.25999450683594, 163.5, 163.3300018310547, 162.3000030517578, 168.0, 169.24000549316406, 172.89999389648438, 175.8699951171875, 174.9900549316406, 166.11000061035156, 170.82000732421875, 170.91000366210938, 170.7100067138672, 173.3000030517578, 169.38999938964844, 171.8800048828125, 176.229957253906, 174.00999450683594, 173.8000030517578, 179.89999389648438, 181.6300048828125, 182.5800018310547, 183.36000061035156, 182.85000610351562, 182.300030517578, 176.5399932861328, 175.67999267578125, 177.0, 183.9600067138672, 183.49000549316406, 183.94000244140625, 183.2899932861328, 182.5399932861328, 181.10000610351562, 176.60000610351562, 180.3800048828125, 180.41000366210938, 181.4600067138672, 181.35000610351562, 183.5800018310547, 182.3000030517578, 182.00999450683594, 184.44000244140625, 187.25999450683594, 191.00999450683594, 186.07000732421875, 185.17999267578125, 184.00999450683594, 191.4600067138672, 193.69000244140625, 194.0, 194.3699951171875, 195.22999572753906, 201.42999267578125, 196.55999755859375, 195.47000122070312, 194.8800048828125, 193.5500030517578, 197.74000549316406, 201.77000427246094, 205.0, 208.08999633789062, 207.99000549316406, 208.69000244140625, 211.47000122070312, 211.0800018310547, 206.5, 202.02999877929688, 205.02999877929688, 202.30999755859375, 201.38999938964844, 203.00999450683594, 208.02999877929688, 208.38999938964844, 202.14999389648438, 197.50999450683594, 200.86000061035156, 201.74000549316406, 202.0099450683594, 199.57000732421875, 199.00999450683594, 210.44000244140625, 210.3099755859375, 211.57000732421875, 211.5500030517578, 210.92999267578125, 206.35000610351562, 203.13999938964844, 204.75, 208.14999389648438, 207.50999450683594, 208.9199981689453, 209.2100067138672, 209.25, 208.91000366210938, 212.8500610351562, 212.42999267578125, 213.10000610351562, 217.36000061035156, 219.39999389648438, 226.5800018310547, 224.30999755859375, 224.42999267578125, 227.35000610351562, 214.9600067138672, 205.19000244140625, 202.1999969482422, 206.6999969482422, 204.11000061035156, 201.24000549316406, 204.02999877929688, 206.92999267578125, 204.11000061035156, 201.24000549316406, 204.02999877929688, 202.0800018310547, 200.02999877929688, 199.1999969482422, 202.5399932861328, 208.05999755859375, 206.80999755859375, 206.5399932861328, 211.32000732421875, 205.5399932861328, 206.97999572753906, 204.82000732421875, 206.72000122070312, 208.32000732421875, 211.22999572753906, 216.80999755859375, 220.42999267578125, 219.1300048828125, 216.00999450683594, 219.32000732421875, 213.72000122070312, 213.08999633789062, 213.1199951171875, 211.6999969482422, 213.16000366210938, 208.10000610351562, 210.3300018310547, 202.10000610351562, 203.3699951171875, 199.6199951171875, 200.1199951171875, 203.1199951171875, 212.4199981689453, 221.14999389648438, 218.02999877929688, 217.8800048828125, 209.72000122070312, 212.1999969482422, 214.4600067138672, 214.16000366210938, 214.52000427246094, 214.0800018310547, 210.92999267578125, 209.92999267578125, 210.0, 208.16000366210938, 208.86000061035156, 212.4600067138672, 214.0399932861328, 210.83999633789062, 213.35000610351562, 212.8000030517578, 213.64999389648438, 213.17999267578125, 212.99000549316406, 212.88999938964844, 211.2100067138672, 210.3600061035156, 209.1100061035156, 212.8800048828125, 212.24000549316406, 214.72000122070312, 217.9199981689453, 216.02000427246094, 217.27999877929688, 221.85000610351562, 220.8000030517578, 221.1999969482422, 223.02000427246094, 223.5800018310547, 221.47000122070312, 219.67999267578125, 214.80999755859375, 215.6999969482422, 211.94000244140625, 213.7100067138672, 217.02999877929688, 216.72999572753906, 213.32000732421875, 213.92999267578125, 212.74000549316406, 212.02999877929688, 212.6300048828125, 217.2899932861328, 222.4199981689453, 225.8000030517578, 224.22000122070312, 230.0800018310547, 230.13999938964844, 235.08999633789062, 231.35000610351562, 232.42999267578125, 238.69000244140625, 239.25999450683594, 240.3699951171875, 240.4199981689453, 240.80999755859375, 241.3800048828125, 240.88999938964844, 242.14999389648438, 242.72999572753906, 242.9199981689453, 240.94000244140625, 240.86000061035156, 240.17999267578125, 232.39999389648438, 228.72999572753906, 229.0, 227.8800048828125, 229.399932861328, 233.14999389648438, 233.4499969482422, 227.25999450683594, 224.25999450683594, 226.4600067138672, 227.1300048828125, 231.6699981689453, 232.0399932861328, 234.30999755859375, 233.22999572753906, 231.80999755859375, 235.94000244140625, 233.22999572753906, 230.3300018310547, 229.35000610351562, 230.13999938964844, 237.07000732421875, 235.32000732421875, 231.57000732421875, 23

1.5500030517578, 231.8800048828125, 231.10000610351562, 232.38999938964844, 23  
8.0500030517578, 242.6999969482422, 246.8800048828125, 247.19000244140625, 25  
2.0, 252.44000244140625, 254.6199951171875, 256.8299865722656, 255.16000366210  
938, 257.7300109863281, 257.6000061035156, 257.82000732421875, 256.83999633789  
06, 257.25, 255.63999938964844, 257.2699890136719, 260.1700134277344, 260.1199  
951171875, 252.9499969482422, 249.0, 249.60000610351562, 251.1199951171875, 24  
5.75999450683594, 245.82000732421875, 244.69000244140625, 251.1699981689453, 2  
47.1199951171875, 242.57000732421875, 238.07000732421875, 241.4199981689453, 2  
45.49000549316406, 243.52000427246094, 242.89999389648438, 238.60000610351562,  
243.86000061035156, 244.74000549316406, 247.50999450683594, 250.8200073242187  
5, 250.75, 249.25, 249.55999755859375, 246.9600067138672, 245.83999633789062,  
243.0, 247.50999450683594, 249.80999755859375, 252.50999450683594, 253.2100067  
138672, 253.6699981689453, 256.6099853515625, 256.79998779296875, 257.67999267  
578125, 254.4199981689453, 256.010009765625, 258.75, 257.9200134277344, 262.39  
99938964844, 264.42999267578125, 265.4700012207031, 264.760009765625, 265.9100  
036621094, 267.9800109863281, 269.6000061035156, 269.6000061035156, 272.5, 27  
4.29998779296875, 277.1499938964844, 274.8699951171875, 275.32000732421875, 27  
6.5799865722656, 277.3900146484375, 280.54998779296875, 279.8299865722656, 27  
9.4599914550781, 274.45001220703125, 276.260009765625, 277.2900085449219, 283.  
4200134277344, 286.5, 286.6400146484375, 282.95001220703125, 283.829986572265  
6, 286.0799865722656, 283.9100036621094, 283.739990234375, 284.0, 284.64999389  
64844, 286.1000061035156, 287.6199951171875, 287.80999755859375, 285.200012207  
03125, 285.8599853515625, 286.3399963378906, 289.29998779296875, 290.019989013  
6719, 291.0799865722656, 290.2699890136719, 288.6400146484375, 298.05999755859  
375, 301.8500061035156, 302.0, 300.4200134277344, 298.95001220703125, 296.8299  
865722656, 301.05999755859375, 301.5, 301.489990234375, 300.17999267578125, 30  
0.260009765625, 298.20001220703125, 297.4700012207031, 297.0, 295.380004882812  
5, 294.0799865722656, 298.1000061035156, 301.82000732421875, 300.760009765625,  
299.5299987792969, 289.5199890136719, 294.07000732421875, 294.510009765625, 29  
7.5299987792969, 296.92999267578125, 292.94000244140625, 282.75, 283.010009765  
625, 281.6199951171875, 281.2900085449219, 280.25, 284.04998779296875, 285.510  
009765625, 293.9200134277344, 293.760009765625, 292.75, 292.3500061035156, 29  
3.489990234375, 297.8299865722656, 300.5199890136719, 302.69000244140625, 307.  
2200012207031, 306.1099853515625, 306.3599853515625, 307.79998779296875, 306.4  
599914550781, 308.6000061035156, 316.0, 321.3599853515625, 323.8999938964844,  
326.3699951171875, 330.0, 330.6499938964844, 329.510009765625, 334.42001342773  
44, 334.44000244140625, 334.5299987792969, 329.9200134277344, 330.51000976562  
5, 333.7900085449219, 334.0299987792969, 335.510009765625, 338.0, 337.11999511  
71875, 342.20001220703125, 339.54998779296875, 333.55999755859375, 333.9100036  
621094, 328.1199951171875, 334.739990234375, 328.989990234375, 329.39001464843  
75, 327.79998779296875, 318.0299987792969, 319.2300109863281, 330.100006103515  
6, 330.79998779296875, 332.1199951171875, 334.7900085449219, 339.079986572265  
6, 324.1099853515625, 324.5, 323.0199890136719, 317.25, 317.57000732421875, 31  
9.79998779296875, 325.75, 332.7300109863281, 335.42999267578125, 340.320007324  
21875, 339.67999267578125, 338.82000732421875, 335.8500061035156, 329.77999877  
92969, 326.1199951171875, 315.9800109863281, 311.489990234375, 310.08999633789  
06, 304.69000244140625, 309.8900146484375, 317.0799865722656, 304.0, 303.75, 3  
01.739990234375, 302.70001220703125, 301.1400146484375, 295.6099853515625, 27  
6.04998779296875, 285.1700134277344, 293.0299987792969, 297.92999267578125, 29  
4.45001220703125, 306.3699951171875, 305.1300048828125, 308.8800048828125, 29  
9.9599914550781, 299.9700012207031, 299.8999938964844, 299.95001220703125, 30  
7.3900146484375, 300.70001220703125, 294.2200012207031, 291.3500061035156, 29  
7.0199890136719, 293.67999267578125, 290.0, 286.30999755859375, 284.5, 280.100  
0061035156, 271.5199890136719, 291.6499938964844, 293.0, 292.1499938964844, 29  
3.70001220703125, 294.04998779296875, 287.1700134277344, 278.5299987792969, 27  
0.0, 280.7799987792969, 280.5799865722656, 279.42999267578125, 275.82000732421  
875, 278.7300109863281, 283.20001220703125, 289.3699951171875, 292.73001098632  
81, 294.8999938964844, 298.7699890136719, 297.7200012207031, 298.3200073242187  
5, 299.2900085449219, 304.3299865722656, 309.04998779296875, 311.579986572265  
6, 307.8900146484375, 305.5400085449219, 309.7099914550781, 309.8699951171875,

296.7099914550781, 296.3500061035156, 296.2799987792969, 285.0, 280.4899902343  
75, 281.29998779296875, 279.32000732421875, 278.3399963378906, 278.41000366210  
94, 285.3699951171875, 280.05999755859375, 273.3800048828125, 270.769989013671  
9, 270.0, 279.1600036621094, 281.4599914550781, 276.5, 276.2200012207031, 280.  
1499938964844, 276.7300109863281, 274.3399963378906, 271.2699890136719, 263.32  
000732421875, 265.07000732421875, 259.29998779296875, 250.02000427246094, 255.  
35000610351562, 255.77999877929688, 262.4599914550781, 252.77000427246094, 25  
1.8800048828125, 246.44000244140625, 253.42999267578125, 253.5, 257.1300048828  
125, 261.42999267578125, 267.55999755859375, 268.92999267578125, 270.040008544  
9219, 261.6000061035156, 268.4100036621094, 267.2200012207031, 265.94000244140  
625, 269.6099853515625, 264.6300048828125, 252.52999877929688, 241.52999877929  
688, 241.50999450683594, 246.4199981689453, 243.02000427246094, 244.0299987792  
9688, 249.50999450683594, 250.3699951171875, 253.6300048828125, 261.7200012207  
031, 263.2799987792969, 256.32000732421875, 255.75999450683594, 252.8999938964  
8438, 254.61000061035156, 254.74000549316406, 262.3999938964844, 265.019989013  
6719, 263.2900085449219, 262.17999267578125, 252.0399932861328, 248.1100006103  
5156, 245.94000244140625, 254.77000427246094, 253.3000030517578, 253.679992675  
78125, 258.9100036621094, 257.0299987792969, 259.07000732421875, 256.809997558  
59375, 249.57000732421875, 258.8500061035156, 267.8699951171875, 276.630004882  
8125, 275.8399963378906, 272.3800048828125, 276.6099853515625, 280.17001342773  
44, 278.67999267578125, 279.32000732421875, 277.6099853515625, 286.94000244140  
625, 286.510009765625, 286.94000244140625, 290.1099853515625, 290.420013427734  
4, 289.4700012207031, 289.0799865722656, 285.55999755859375, 277.220001220703  
1, 275.3999938964844, 275.1099853515625, 274.5199890136719, 267.9800109863281,  
263.8500061035156, 260.6600036621094, 261.3299865722656, 255.41000366210938, 2  
54.47000122070312, 251.94000244140625, 253.22000122070312, 254.7899932861328,  
260.2900085449219, 265.1600036621094, 251.58999633789062, 249.86000061035156,  
244.02000427246094, 242.05999755859375, 240.85000610351562, 239.6399993896484  
4, 238.89999389648438, 237.57000732421875, 235.1999969482422, 236.899993896484  
38, 234.5, 234.72999572753906, 234.41000366210938, 232.72999572753906, 234.660  
00366210938, 244.97999572753906, 244.10000610351562, 246.0800018310547, 233.16  
99981689453, 226.72999572753906, 224.11000061035156, 223.9600067138672, 219.13  
00048828125, 228.33999633789062, 235.13999938964844, 235.3699951171875, 234.28  
99932861328, 234.8699951171875, 234.5, 241.3000030517578, 245.8300018310547, 2  
30.05999755859375, 225.77999877929688, 226.0500030517578, 231.14999389648438,  
227.3300018310547, 220.0399932861328, 213.97999572753906, 213.42999267578125,  
221.27999877929688, 225.83999633789062, 224.3300018310547, 235.0, 241.92999267  
578125, 239.2100067138672, 240.02999877929688, 240.4199981689453, 237.63000488  
28125, 239.02999877929688, 241.19000244140625, 240.7100067138672, 244.27000427  
246094, 246.72999572753906, 240.8000030517578, 238.2100067138672, 239.86000061  
035156, 250.9199981689453, 249.69000244140625, 248.05999755859375, 243.7799987  
7929688, 242.2100067138672, 243.05999755859375, 244.16000366210938, 247.169998  
1689453, 253.07000732421875, 254.30999755859375, 247.33999633789062, 243.50999  
450683594, 238.7100067138672, 238.4199981689453, 240.11000061035156, 233.86999  
51171875, 233.9427947998047], 'open': [85.30999755859375, 85.6500015258789, 8  
5.9000015258789, 85.62999725341797, 86.12999725341797, 86.05999755859375, 86.5  
8999633789062, 87.66000366210938, 88.19999694824219, 88.6500015258789, 87.8600  
0061035156, 88.12999725341797, 88.66999816894531, 90.0999984741211, 89.0800018  
3105469, 89.80000305175781, 90.13999938964844, 90.0, 91.9000015258789, 92.5500  
0305175781, 92.47000122070312, 93.12000274658203, 95.13999938964844, 93.300003  
05175781, 93.75, 94.79000091552734, 93.63999938964844, 90.55999755859375, 86.8  
8999938964844, 90.48999786376953, 89.70999908447266, 86.30000305175781, 88.739  
99786376953, 88.93000030517578, 88.51000213623047, 91.20999908447266, 92.44999  
694824219, 91.4800033569336, 92.9800033569336, 92.05000305175781, 93.599998474  
1211, 94.4000015258789, 95.73999786376953, 94.83999633789062, 93.9899978637695  
3, 91.58000183105469, 92.33999633789062, 94.33999633789062, 93.16000366210938,  
94.2699966430664, 95.29000091552734, 96.5, 97.0, 95.12000274658203, 93.5299987  
7929688, 94.68000030517578, 93.73999786376953, 93.05000305175781, 92.930000305  
17578, 91.2699966430664, 89.5, 90.61000061035156, 94.94000244140625, 89.819999  
69482422, 90.18000030517578, 90.47000122070312, 89.58000183105469, 87.84999847

41211, 92.44000244140625, 91.48999786376953, 91.04000091552734, 92.38999938964  
844, 92.01000213623047, 92.43000030517578, 94.05000305175781, 94.0699996948242  
2, 95.0, 96.22000122070312, 96.44000244140625, 95.91000366210938, 95.739997863  
76953, 96.23999786376953, 93.30000305175781, 93.55000305175781, 97.59999847412  
11, 96.33000183105469, 93.2099908447266, 94.98999786376953, 92.9599990844726  
6, 93.31999969482422, 95.16999816894531, 95.8499984741211, 96.01000213623047,  
97.45999908447266, 97.80000305175781, 97.91999816894531, 97.23999786376953, 9  
7.36000061035156, 96.76000213623047, 96.01000213623047, 97.0, 97.6800003051757  
8, 96.7099908447266, 98.7300033569336, 98.30000305175781, 97.83999633789062,  
98.30999755859375, 99.29000091552734, 99.27999877929688, 101.26000213623047, 1  
02.0, 102.4800033569336, 102.6500015258789, 101.08999633789062, 101.0100021362  
3047, 101.0999984741211, 101.72000122070312, 101.6500015258789, 101.5100021362  
3047, 100.01000213623047, 99.6500015258789, 101.37000274658203, 102.0800018310  
5469, 100.41000366210938, 100.0, 98.81999969482422, 99.58000183105469, 97.3799  
9725341797, 98.93000030517578, 98.0999984741211, 100.4800033569336, 99.5, 99.8  
8999938964844, 101.6500015258789, 102.0, 101.1500015258789, 102.7699966430664,  
104.37000274658203, 105.4000015258789, 104.61000061035156, 105.94000244140625,  
104.93000030517578, 108.08000183105469, 106.30000305175781, 108.5699996948242  
2, 107.95999908447266, 110.73999786376953, 110.18000030517578, 107.19000244140  
625, 106.48999786376953, 106.02999877929688, 105.4000015258789, 107.8000030517  
5781, 108.12000274658203, 108.55999755859375, 109.33000183105469, 109.70999908  
447266, 109.41999816894531, 109.23999786376953, 108.55999755859375, 108.489997  
86376953, 108.30000305175781, 107.36000061035156, 107.51000213623047, 106.9199  
9816894531, 105.8499984741211, 107.1500015258789, 107.66999816894531, 109.2699  
966430664, 109.94000244140625, 110.44999694824219, 111.66999816894531, 111.690  
00244140625, 110.8499984741211, 111.01000213623047, 108.25, 108.2300033569336,  
108.83999633789062, 108.9000015258789, 111.43000030517578, 112.12000274658203,  
113.36000061035156, 113.69000244140625, 112.19000244140625, 113.0500030517578  
1, 112.27999877929688, 114.0, 113.02999877929688, 114.80000305175781, 114.4700  
0122070312, 114.77999877929688, 114.19000244140625, 114.75, 115.3000030517578  
1, 115.41999816894531, 114.61000061035156, 112.62999725341797, 111.66000366210  
938, 111.13999938964844, 111.23999786376953, 105.3499984741211, 109.0100021362  
3047, 108.91000366210938, 109.54000091552734, 111.68000030517578, 110.09999847  
41211, 108.93000030517578, 109.31999969482422, 107.7699966430664, 108.41000366  
210938, 106.55000305175781, 105.69000244140625, 108.11000061035156, 103.660003  
66210938, 105.44000244140625, 107.05000305175781, 106.4800033569336, 106.37000  
274658203, 107.37999725341797, 109.44000244140625, 111.80000305175781, 110.849  
9984741211, 109.41999816894531, 107.55000305175781, 108.0999984741211, 104.989  
99786376953, 107.08000183105469, 108.2699966430664, 101.80000305175781, 103.59  
99984741211, 102.16999816894531, 104.79000091552734, 106.2699966430664, 107.88  
999938964844, 110.33000183105469, 110.69999694824219, 113.0, 111.9400024414062  
5, 105.81999969482422, 108.37999725341797, 104.80000305175781, 109.80000305175  
781, 110.88999938964844, 109.58000183105469, 108.25, 105.41000366210938, 103.7  
5, 103.6500015258789, 103.05000305175781, 101.62999725341797, 97.6800003051757  
8, 95.13999938964844, 99.30000305175781, 102.08999633789062, 101.2900009155273  
4, 99.55000305175781, 100.0999984741211, 99.72000122070312, 101.6399993896484  
4, 103.04000091552734, 103.86000061035156, 103.22000122070312, 103.19000244140  
625, 101.9000015258789, 102.51000213623047, 105.26000213623047, 105.0, 107.459  
99908447266, 106.75, 106.12000274658203, 106.86000061035156, 107.2399978637695  
3, 106.26000213623047, 104.87999725341797, 104.62000274658203, 103.80000305175  
781, 103.77999877929688, 102.87000274658203, 106.05999755859375, 107.0, 105.19  
00244140625, 104.38999938964844, 106.19999694824219, 106.13999938964844, 107.  
5, 106.30999755859375, 107.91000366210938, 107.79000091552734, 107.86000061035  
156, 106.9000015258789, 110.05000305175781, 111.76000213623047, 111.2600021362  
3047, 111.69000244140625, 112.04000091552734, 112.88999938964844, 113.01999664  
30664, 112.25, 111.87000274658203, 111.4000015258789, 109.16000366210938, 110.  
98999786376953, 112.81999969482422, 114.12999725341797, 114.54000091552734, 11  
5.33999633789062, 116.16999816894531, 118.08999633789062, 117.38999938964844,  
117.13999938964844, 119.5, 116.55999755859375, 118.62000274658203, 117.8799972  
5341797, 117.44000244140625, 118.06999969482422, 118.94999694824219, 119.05999

755859375, 119.86000061035156, 120.0999984741211, 119.38999938964844, 119.8099  
9755859375, 118.62999725341797, 119.76000213623047, 120.54000091552734, 120.63  
999938964844, 120.94000244140625, 121.63999938964844, 121.23999786376953, 122.  
19000244140625, 122.62000274658203, 124.0999984741211, 125.79000091552734, 13  
0.05999755859375, 129.6999969482422, 129.89999389648438, 129.80999755859375, 1  
30.52999877929688, 127.9800033569336, 127.36000061035156, 126.38999938964844,  
126.45999908447266, 125.44000244140625, 124.29000091552734, 124.9100036621093  
8, 124.11000061035156, 123.87000274658203, 124.26000213623047, 126.75, 128.309  
99755859375, 126.5199966430664, 127.43000030517578, 126.62000274658203, 126.19  
999694824219, 126.91000366210938, 126.9800033569336, 125.37999725341797, 125.2  
6000213623047, 124.2300033569336, 123.8499984741211, 121.27999877929688, 124.9  
4999694824219, 126.44000244140625, 129.19000244140625, 132.39999389648438, 13  
3.8800048828125, 131.39999389648438, 131.97999572753906, 132.25999450683594, 1  
32.6300048828125, 134.19000244140625, 135.0, 137.4499969482422, 136.5800018310  
547, 137.0, 137.25, 134.35000610351562, 134.13999938964844, 134.5700073242187  
5, 136.6300048828125, 136.1199951171875, 136.8000030517578, 135.9400024414062  
5, 136.39999389648438, 136.0, 137.1300048828125, 138.1999969482422, 138.850006  
10351562, 139.44000244140625, 138.9600067138672, 137.6999969482422, 135.550003  
0517578, 140.22000122070312, 137.41000366210938, 139.75999450683594, 138.89999  
389648438, 140.42999267578125, 140.3699951171875, 141.5, 140.13999938964844, 1  
40.3300018310547, 137.0, 138.08999633789062, 133.3000030517578, 133.8000030517  
578, 133.7899932861328, 136.60000610351562, 138.61000061035156, 137.0700073242  
1875, 136.0500030517578, 136.36000061035156, 134.38999938964844, 134.880004882  
8125, 137.85000610351562, 138.2100067138672, 138.5500030517578, 138.6600036621  
0938, 137.19000244140625, 134.99000549316406, 136.38999938964844, 134.88000488  
28125, 137.25, 139.14999389648438, 136.61000061035156, 137.3000030517578, 139.  
11000061035156, 140.02999877929688, 139.58999633789062, 136.8000030517578, 13  
5.91000366210938, 137.85000610351562, 137.77999877929688, 135.8300018310547, 1  
36.9600067138672, 137.36000061035156, 140.3000030517578, 141.00999450683594, 1  
39.22999572753906, 140.36000061035156, 137.5, 139.44000244140625, 140.14999389  
648438, 138.0500030517578, 139.66000366210938, 136.25, 134.9499969482422, 136.  
75, 137.13999938964844, 137.0800018310547, 137.4600067138672, 138.490005493164  
06, 140.1199951171875, 139.69000244140625, 140.05999755859375, 140.78999328613  
28, 140.9499969482422, 139.75999450683594, 138.4499969482422, 138.970001220703  
12, 136.8800048828125, 139.38999938964844, 139.33999633789062, 144.39999389648  
438, 144.0800018310547, 143.52000427246094, 144.89999389648438, 144.2599945068  
3594, 144.8300018310547, 144.97000122070312, 144.3699951171875, 143.8399963378  
9062, 143.97999572753906, 145.33999633789062, 146.27999877929688, 146.74000549  
316406, 147.02000427246094, 148.92999267578125, 150.07000732421875, 150.880004  
8828125, 150.30999755859375, 149.39999389648438, 150.07000732421875, 150.0, 15  
1.36000061035156, 152.3300018310547, 152.10000610351562, 151.80999755859375, 1  
47.49000549316406, 150.13999938964844, 150.0500030517578, 150.99000549316406,  
151.07000732421875, 151.2899932861328, 151.5399932861328, 151.64999389648438,  
153.0, 155.11000061035156, 155.4499969482422, 154.3000030517578, 154.0, 157.35  
000610351562, 158.1199951171875, 157.47999572753906, 157.55999755859375, 159.4  
499969482422, 158.99000549316406, 156.77000427246094, 158.77999877929688, 158.  
32000732421875, 157.0800018310547, 159.32000732421875, 158.92999267578125, 16  
1.83999633789062, 162.82000732421875, 161.75999450683594, 163.38999938964844,  
162.6199951171875, 164.35000610351562, 167.4199981689453, 166.67999267578125,  
167.39999389648438, 166.19000244140625, 167.50999450683594, 161.1499938964843  
8, 163.77999877929688, 167.83999633789062, 174.0500030517578, 172.210006713867  
2, 170.42999267578125, 177.13999938964844, 184.02999877929688, 180.97000122070  
312, 182.85000610351562, 183.5800018310547, 190.64999389648438, 185.5800018310  
547, 183.0800018310547, 183.25, 185.61000061035156, 188.05999755859375, 186.94  
99969482422, 183.1699981689453, 167.77000427246094, 174.1999969482422, 169.710  
0067138672, 163.32000732421875, 152.41000366210938, 165.30999755859375, 173.80  
00030517578, 168.49000549316406, 166.0500030517578, 162.61000061035156, 151.0,  
158.16000366210938, 157.1300048828125, 145.3000030517578, 147.5, 140.0, 140.0,  
138.0, 142.77000427246094, 146.0, 137.00999450683594, 143.75, 148.910003662109  
38, 148.39999389648438, 151.75, 152.44000244140625, 159.39999389648438, 153.0,

151.86000061035156, 155.10000610351562, 160.32000732421875, 169.5899963378906  
2, 165.6699981689453, 166.36000061035156, 164.35000610351562, 169.0, 171.19999  
69482422, 174.3000030517578, 179.5, 176.6300048828125, 173.5, 171.389999389648  
44, 174.11000061035156, 172.05999755859375, 176.58999633789062, 175.5899963378  
9062, 173.22000122070312, 180.0, 175.8000030517578, 174.49000549316406, 180.61  
99951171875, 182.0800018310547, 184.1699981689453, 184.97999572753906, 183.149  
99389648438, 186.8000030517578, 182.5500030517578, 177.5399932861328, 179.0599  
9755859375, 185.75, 185.02999877929688, 184.80999755859375, 185.3999938964843  
8, 183.19000244140625, 186.33999633789062, 180.1999969482422, 180.740005493164  
06, 182.72999572753906, 182.5399932861328, 184.25, 184.82000732421875, 184.300  
0030517578, 182.6199951171875, 185.94000244140625, 188.0, 191.1300048828125, 1  
93.1300048828125, 190.5399932861328, 184.5800018310547, 192.88999938964844, 19  
5.02999877929688, 194.0, 198.58999633789062, 195.7899932861328, 202.0899963378  
9062, 201.60000610351562, 197.8000030517578, 199.72999572753906, 195.779998779  
29688, 197.8800048828125, 203.13999938964844, 205.67999267578125, 208.83000183  
10547, 210.4499969482422, 210.07000732421875, 216.3300018310547, 213.619995117  
1875, 214.47999572753906, 206.1300048828125, 209.55999755859375, 205.399993896  
48438, 204.47000122070312, 205.0, 213.66000366210938, 209.1999969482422, 207.1  
9000244140625, 200.4199981689453, 201.47000122070312, 203.6100061035156, 202.  
5, 201.0, 204.39999389648438, 211.52000427246094, 214.1699981689453, 214.89999  
389648438, 212.33999633789062, 214.85000610351562, 211.6699981689453, 207.1600  
0366210938, 205.2899932861328, 209.44000244140625, 208.75999450683594, 209.600  
00610351562, 210.52999877929688, 211.49000549316406, 209.5399932861328, 213.86  
000061035156, 214.7899932861328, 213.10000610351562, 217.8800048828125, 222.88  
999938964844, 228.17999267578125, 227.0, 225.50999450683594, 227.9700012207031  
2, 229.27000427246094, 215.10000610351562, 206.5, 207.60000610351562, 213.3999  
9389648438, 207.1999969482422, 204.24000549316406, 208.4199981689453, 210.6199  
951171875, 200.0500030517578, 202.8000030517578, 197.19000244140625, 205.05999  
755859375, 207.89999389648438, 199.85000610351562, 203.5500030517578, 210.8800  
048828125, 209.35000610351562, 207.72999572753906, 213.49000549316406, 208.0,  
207.22000122070312, 208.82000732421875, 207.05999755859375, 210.5099945068359  
4, 211.22999572753906, 218.7899932861328, 222.72000122070312, 223.0, 217.10000  
610351562, 220.14999389648438, 220.4199981689453, 215.8000030517578, 213.11999  
51171875, 213.92999267578125, 215.02999877929688, 213.85000610351562, 211.5899  
9633789062, 207.6699981689453, 204.07000732421875, 203.5, 204.2899932861328, 2  
03.88999938964844, 214.02000427246094, 222.0399932861328, 222.25999450683594,  
224.44000244140625, 214.5, 212.38999938964844, 217.2100067138672, 216.36000061  
035156, 214.8699951171875, 216.10000610351562, 213.64999389648438, 211.3800048  
828125, 212.1999969482422, 210.9499969482422, 209.58999633789062, 215.11000061  
035156, 214.85000610351562, 214.10000610351562, 214.50999450683594, 214.880004  
8828125, 214.6100061035156, 214.22000122070312, 214.3699951171875, 213.970001  
22070312, 215.16000366210938, 211.77000427246094, 210.0500030517578, 213.10000  
610351562, 215.1699981689453, 214.75, 219.8699951171875, 218.58999633789062, 2  
17.5500030517578, 222.69000244140625, 223.11000061035156, 221.4199981689453, 2  
24.4499969482422, 226.30999755859375, 225.22999572753906, 221.6999969482422, 2  
22.52999877929688, 217.25999450683594, 212.1699981689453, 214.0399932861328, 2  
18.67999267578125, 218.47000122070312, 216.5, 214.02000427246094, 215.91000366  
210938, 213.52000427246094, 213.75, 217.6999969482422, 224.6999969482422, 227.  
0800018310547, 229.1199951171875, 231.86000061035156, 238.0, 235.6100006103515  
6, 235.99000549316406, 235.05999755859375, 241.3000030517578, 239.570007324218  
75, 242.66000366210938, 242.22999572753906, 243.14999389648438, 241.8699951171  
875, 245.0, 244.77999877929688, 243.92999267578125, 245.02999877929688, 241.32  
00732421875, 241.8000030517578, 243.75, 237.4199981689453, 230.3300018310547,  
230.00999450683594, 232.0800018310547, 231.52999877929688, 235.89999389648438,  
237.00999450683594, 232.16000366210938, 226.74000549316406, 229.5200042724609  
4, 231.3699951171875, 232.8800048828125, 237.0, 234.9600067138672, 234.0099945  
0683594, 234.9600067138672, 236.27999877929688, 236.14999389648438, 232.559997  
55859375, 231.02000427246094, 230.27000427246094, 237.49000549316406, 237.8500  
0610351562, 235.3000030517578, 231.5500030517578, 236.58999633789062, 233.5299  
9877929688, 232.91000366210938, 238.47000122070312, 242.75999450683594, 247.61

000061035156, 247.80999755859375, 252.77000427246094, 252.8699951171875, 254.7  
100067138672, 257.260009765625, 257.4800109863281, 257.92999267578125, 259.470  
0012207031, 260.19000244140625, 257.82000732421875, 258.94000244140625, 260.20  
99914550781, 257.8800048828125, 261.6600036621094, 261.5799865722656, 256.0799  
865722656, 255.4600067138672, 249.74000549316406, 253.39999389648438, 250.9700  
0122070312, 249.05999755859375, 246.4499969482422, 252.14999389648438, 250.869  
9951171875, 244.5500030517578, 242.1699981689453, 241.8000030517578, 245.58000  
18310547, 246.5500030517578, 246.27000427246094, 239.30999755859375, 243.96000  
67138672, 247.57000732421875, 247.7899932861328, 251.77000427246094, 251.42999  
267578125, 251.1699981689453, 251.0, 251.22999572753906, 248.1300048828125, 24  
5.22000122070312, 247.75999450683594, 249.97999572753906, 255.16000366210938,  
253.80999755859375, 254.2899932861328, 257.989990234375, 257.8999938964844, 25  
9.7699890136719, 259.3999938964844, 256.07000732421875, 259.6300048828125, 25  
9.82000732421875, 262.7200012207031, 265.989990234375, 266.1600036621094, 266.  
2300109863281, 266.19000244140625, 268.8699951171875, 270.69000244140625, 269.  
6099853515625, 272.82000732421875, 278.0299987792969, 279.3999938964844, 276.8  
999938964844, 275.7200012207031, 279.1600036621094, 277.5199890136719, 282.350  
0061035156, 282.0, 282.07000732421875, 278.92999267578125, 278.0299987792969,  
278.8999938964844, 283.8399963378906, 287.3699951171875, 289.0, 289.4299926757  
8125, 288.989990234375, 286.239990234375, 285.1700134277344, 286.359985351562  
5, 285.4200134277344, 286.2200012207031, 286.8800048828125, 288.510009765625,  
289.75, 288.79998779296875, 287.2099914550781, 286.6300048828125, 289.48001098  
63281, 293.19000244140625, 292.3900146484375, 292.0400085449219, 288.690002441  
40625, 299.7200012207031, 303.25, 305.0199890136719, 304.29998779296875, 300.9  
89990234375, 298.989990234375, 301.1199951171875, 304.4200134277344, 302.86999  
51171875, 302.20001220703125, 300.989990234375, 301.010009765625, 299.77999877  
92969, 300.82000732421875, 298.4200134277344, 297.54998779296875, 299.55999755  
859375, 303.260009765625, 303.760009765625, 304.1700134277344, 296.32998657226  
56, 295.69000244140625, 296.7300109863281, 298.8500061035156, 298.230010986328  
1, 296.1400146484375, 289.79998779296875, 285.1000061035156, 285.709991455078  
1, 282.1199951171875, 287.3999938964844, 284.04998779296875, 285.779998779296  
9, 295.17999267578125, 296.2200012207031, 292.9200134277344, 295.339996337890  
6, 294.9100036621094, 299.2099914550781, 302.3399963378906, 303.5700073242187  
5, 308.3500061035156, 309.2099914550781, 307.1700134277344, 310.3999938964844,  
309.3599853515625, 311.0, 316.0, 324.3299865722656, 324.1300048828125, 331.359  
9853515625, 330.30999755859375, 333.8999938964844, 332.8900146484375, 338.5100  
09765625, 337.29998779296875, 337.1099853515625, 334.57000732421875, 331.25, 3  
33.9200134277344, 337.5400085449219, 335.67999267578125, 338.94000244140625, 3  
38.17999267578125, 342.6400146484375, 344.6199951171875, 337.04998779296875, 3  
36.2799987792969, 334.3500061035156, 334.94000244140625, 335.32000732421875, 3  
35.1300048828125, 330.29998779296875, 331.989990234375, 323.95001220703125, 33  
1.6400146484375, 335.30999755859375, 334.4100036621094, 334.9800109863281, 34  
0.67999267578125, 333.2200012207031, 328.6099853515625, 335.7099914550781, 32  
0.8800048828125, 320.04998779296875, 323.2900085449219, 328.29998779296875, 33  
2.75, 335.4599914550781, 343.1499938964844, 341.29998779296875, 341.9100036621  
094, 338.510009765625, 335.3500061035156, 334.8299865722656, 325.859985351562  
5, 313.1499938964844, 314.1499938964844, 309.489990234375, 313.3800048828125,  
319.6700134277344, 320.4700012207031, 304.25, 304.07000732421875, 306.29000854  
49219, 309.07000732421875, 302.69000244140625, 292.20001220703125, 291.5199890  
136719, 307.989990234375, 302.6600036621094, 300.2300109863281, 308.9500122070  
3125, 310.4100036621094, 309.6300048828125, 309.489990234375, 300.209991455078  
1, 306.1700134277344, 301.25, 309.8699951171875, 304.0400085449219, 303.190002  
44140625, 293.7699890136719, 300.010009765625, 298.3699951171875, 296.35998535  
15625, 293.04998779296875, 285.0, 290.17999267578125, 272.510009765625, 295.14  
00146484375, 294.30999755859375, 296.3999938964844, 295.3599853515625, 302.890  
0146484375, 294.2900085449219, 288.5299987792969, 277.79998779296875, 283.4400  
0244140625, 283.0199890136719, 287.9599914550781, 280.3399963378906, 280.35000  
61035156, 289.1099853515625, 293.2900085449219, 295.3699951171875, 298.8900146  
484375, 299.79998779296875, 300.510009765625, 299.1400146484375, 305.230010986  
3281, 304.3299865722656, 313.9100036621094, 313.760009765625, 313.899993896484

4, 309.3699951171875, 310.0899963378906, 313.2699890136719, 305.1900024414062  
5, 296.6600036621094, 300.44000244140625, 291.7900085449219, 289.239990234375,  
282.7300109863281, 288.0899963378906, 278.9100036621094, 279.3800048828125, 28  
9.3999938964844, 288.5799865722656, 281.67999267578125, 273.2900085449219, 27  
7.5, 282.1000061035156, 285.19000244140625, 288.6099853515625, 277.70999145507  
81, 283.9599914550781, 282.5899963378906, 285.5400085449219, 274.8099975585937  
5, 270.05999755859375, 271.69000244140625, 265.67999267578125, 257.69000244140  
625, 257.3500061035156, 259.9599914550781, 266.1099853515625, 263.0, 253.89999  
389648438, 257.239990234375, 255.49000549316406, 257.8900146484375, 258.140014  
6484375, 262.2699890136719, 268.4800109863281, 272.5299987792969, 275.20001220  
703125, 264.45001220703125, 270.30999755859375, 272.05999755859375, 266.640014  
6484375, 271.7099914550781, 267.7799987792969, 260.5799865722656, 245.11000061  
035156, 243.86000061035156, 248.30999755859375, 245.97999572753906, 244.699996  
9482422, 250.25999450683594, 251.88999938964844, 255.57000732421875, 261.80999  
755859375, 268.2099914550781, 263.9800109863281, 257.5899963378906, 257.049987  
79296875, 256.3900146484375, 256.1600036621094, 263.75, 265.1199951171875, 26  
4.7900085449219, 265.6499938964844, 265.8800048828125, 250.19000244140625, 25  
0.57000732421875, 255.72000122070312, 259.75, 257.5799865722656, 259.899993896  
4844, 259.7900085449219, 265.239990234375, 261.0, 259.8599853515625, 261.16000  
36621094, 269.75, 277.70001220703125, 277.82000732421875, 276.0, 276.760009765  
625, 281.79998779296875, 279.1499938964844, 284.04998779296875, 279.6400146484  
375, 288.1700134277344, 290.8500061035156, 288.4800109863281, 291.0, 291.98999  
0234375, 289.739990234375, 290.19000244140625, 288.8999938964844, 282.07998657  
22656, 276.44000244140625, 275.4100036621094, 277.3299865722656, 279.079986572  
2656, 265.8500061035156, 266.6700134277344, 265.3900146484375, 258.86999511718  
75, 261.70001220703125, 256.20001220703125, 254.6999969482422, 257.51000976562  
5, 260.5, 265.7799987792969, 258.8399963378906, 253.52999877929688, 249.770004  
27246094, 244.25999450683594, 242.47000122070312, 242.07000732421875, 244.2700  
0427246094, 237.8699951171875, 239.5399932861328, 237.0500030517578, 239.97999  
572753906, 236.80999755859375, 238.88999938964844, 238.2899932861328, 235.4100  
0366210938, 245.08999633789062, 245.99000549316406, 247.92999267578125, 240.89  
999389648438, 233.0500030517578, 227.6199951171875, 225.39999389648438, 219.85  
000610351562, 235.5399932861328, 235.82000732421875, 243.24000549316406, 237.0  
399932861328, 235.77000427246094, 234.74000549316406, 243.75999450683594, 247.  
25999450683594, 231.1699981689453, 231.0399932861328, 226.24000549316406, 233.  
75999450683594, 234.60000610351562, 229.4600067138672, 220.08999633789062, 21  
7.5500030517578, 221.99000549316406, 228.6999969482422, 227.3699951171875, 23  
5.42999267578125, 242.99000549316406, 241.99000549316406, 245.66000366210938,  
242.7899932861328, 237.77999877929688, 243.50999450683594, 241.42999267578125,  
243.58999633789062, 245.11000061035156, 247.30999755859375, 246.0800018310547,  
241.39999389648438, 240.57000732421875, 253.8699951171875, 249.82000732421875,  
252.00999450683594, 250.82000732421875, 244.8300018310547, 244.83999633789062,  
244.6999969482422, 247.4499969482422, 261.69000244140625, 257.1300048828125, 2  
53.72000122070312, 248.5500030517578, 244.86000061035156, 239.39999389648438,  
241.69000244140625, 241.25999450683594, 236.11000061035156], 'high': [85.52999  
877929688, 85.9800033569336, 85.93000030517578, 86.05000305175781, 86.30999755  
859375, 86.51000213623047, 87.66000366210938, 88.41000366210938, 88.5800018310  
5469, 88.7300033569336, 88.19000244140625, 88.12999725341797, 89.7799987792968  
8, 90.79000091552734, 90.27999877929688, 90.66999816894531, 90.61000061035156,  
91.62000274658203, 92.30000305175781, 93.43000030517578, 93.23999786376953, 9  
4.05999755859375, 95.44999694824219, 93.66000366210938, 95.4000015258789, 96.0  
6999969482422, 93.97000122070312, 93.23999786376953, 91.4800033569336, 91.7699  
966430664, 89.87999725341797, 88.93000030517578, 89.77999877929688, 90.0, 90.9  
8999786376953, 92.72000122070312, 93.5, 93.05999755859375, 93.36000061035156,  
92.7300033569336, 94.06999969482422, 95.44999694824219, 95.83999633789062, 95.  
7099908447266, 94.56999969482422, 93.1500015258789, 94.2699966430664, 94.4899  
9786376953, 93.94000244140625, 95.0999984741211, 96.54000091552734, 97.2099990  
8447266, 97.23999786376953, 95.41000366210938, 94.58000183105469, 95.379997253  
41797, 93.9000015258789, 93.7699966430664, 94.05000305175781, 91.75, 90.459999  
08447266, 94.0, 95.13999938964844, 91.2300033569336, 92.29000091552734, 90.879

99725341797, 90.05000305175781, 92.76000213623047, 93.06999969482422, 92.45999  
908447266, 93.16999816894531, 93.27999877929688, 93.29000091552734, 94.1600036  
6210938, 94.18000030517578, 94.66000366210938, 96.54000091552734, 96.720001220  
70312, 97.06999969482422, 96.11000061035156, 96.29000091552734, 96.47000122070  
312, 93.30000305175781, 95.1500015258789, 97.9000015258789, 96.4000015258789,  
95.29000091552734, 95.16999816894531, 94.93000030517578, 95.37000274658203, 9  
6.70999908447266, 96.16000366210938, 96.97000122070312, 97.94999694824219, 97.  
87000274658203, 98.69000244140625, 97.8499984741211, 97.4000015258789, 97.5400  
0091552734, 96.93000030517578, 98.01000213623047, 98.16999816894531, 98.730003  
3569336, 98.94000244140625, 98.9800033569336, 98.87999725341797, 99.25, 99.989  
99786376953, 100.86000061035156, 101.86000061035156, 102.33000183105469, 102.5  
99984741211, 102.69000244140625, 101.94999694824219, 101.58999633789062, 101.  
44999694824219, 102.01000213623047, 102.02999877929688, 101.52999877929688, 10  
1.11000061035156, 101.0, 102.5199966430664, 102.45999908447266, 100.7699966430  
664, 100.11000061035156, 100.08000183105469, 100.0199966430664, 99.11000061035  
156, 99.91000366210938, 100.05999755859375, 100.62999725341797, 99.91999816894  
531, 101.43000030517578, 102.25, 102.51000213623047, 102.33999633789062, 104.4  
1000366210938, 105.5999984741211, 105.81999969482422, 106.5, 106.0500030517578  
1, 105.30999755859375, 108.19999694824219, 108.13999938964844, 108.81999969482  
422, 111.1500015258789, 111.0, 110.18000030517578, 107.52999877929688, 106.720  
00122070312, 106.44999694824219, 108.08999633789062, 108.05000305175781, 108.4  
1999816894531, 109.0999984741211, 109.75, 110.16000366210938, 109.690002441406  
25, 109.58000183105469, 109.75, 108.98999786376953, 108.86000061035156, 107.90  
00015258789, 107.9000015258789, 107.3499984741211, 107.33999633789062, 108.180  
00030517578, 108.55999755859375, 109.63999938964844, 110.5, 112.0299987792968  
8, 112.61000061035156, 112.77999877929688, 111.95999908447266, 111.41999816894  
531, 108.98999786376953, 108.72000122070312, 109.63999938964844, 111.589996337  
89062, 111.8499984741211, 113.7300033569336, 113.7300033569336, 113.6999969482  
4219, 113.69999694824219, 113.31999969482422, 113.80000305175781, 115.29000091  
552734, 114.9000015258789, 115.0999984741211, 115.05999755859375, 114.91000366  
210938, 114.56999969482422, 115.68000030517578, 115.83999633789062, 116.180000  
30517578, 114.76000213623047, 113.16999816894531, 112.02999877929688, 113.0800  
0183105469, 111.5, 108.93000030517578, 111.23999786376953, 109.4800033569336,  
111.41000366210938, 111.80999755859375, 110.52999877929688, 110.8600006103515  
6, 110.54000091552734, 108.97000122070312, 108.48999786376953, 109.26999664306  
64, 108.75, 108.69999694824219, 104.37999725341797, 108.13999938964844, 107.31  
999969482422, 107.31999969482422, 107.73999786376953, 108.83999633789062, 112.  
23999786376953, 112.2099908447266, 111.44999694824219, 109.95999908447266, 10  
8.73999786376953, 108.26000213623047, 107.80000305175781, 108.87999725341797,  
108.55999755859375, 102.97000122070312, 104.43000030517578, 103.8099975585937  
5, 106.62999725341797, 107.33000183105469, 111.33000183105469, 111.12000274658  
203, 110.97000122070312, 113.41999816894531, 112.63999938964844, 109.239997863  
76953, 109.44999694824219, 107.9800033569336, 110.94999694824219, 111.26999664  
30664, 110.87000274658203, 109.26000213623047, 105.80000305175781, 104.5100021  
3623047, 106.87999725341797, 104.30999755859375, 103.0, 97.97000122070312, 10  
0.69000244140625, 101.19000244140625, 102.41000366210938, 102.4000015258789,  
101.75, 100.19000244140625, 102.51000213623047, 103.2699966430664, 103.97000122  
070312, 104.87999725341797, 103.75, 103.44000244140625, 102.87000274658203, 10  
5.05000305175781, 106.26000213623047, 106.62999725341797, 107.9000015258789,  
107.0999984741211, 107.04000091552734, 107.0, 107.87999725341797, 106.480003356  
9336, 104.97000122070312, 106.37999725341797, 105.22000122070312, 104.09999847  
41211, 105.80000305175781, 107.2699966430664, 107.0, 105.58999633789062, 105.7  
7999877929688, 106.58000183105469, 107.13999938964844, 107.77999877929688, 10  
7.29000091552734, 108.30000305175781, 108.66000366210938, 107.94000244140625,  
109.4800033569336, 111.19999694824219, 112.18000030517578, 113.23999786376953,  
112.36000061035156, 112.87999725341797, 113.0199966430664, 113.25, 112.3899993  
8964844, 112.66000366210938, 111.55000305175781, 110.70999908447266, 112.94999  
694824219, 113.98999786376953, 115.0, 115.19999694824219, 117.25, 117.61000061  
035156, 118.44000244140625, 118.75, 120.81999969482422, 119.58999633789062, 11  
8.01000213623047, 118.70999908447266, 118.20999908447266, 117.58000183105469,

118.31999969482422, 119.11000061035156, 119.4800033569336, 120.43000030517578, 120.2300033569336, 120.2300033569336, 120.0199966430664, 119.5400091552734, 1 20.3499984741211, 120.8499984741211, 120.9800033569336, 121.58000183105469, 12 1.6500015258789, 121.8499984741211, 123.5199966430664, 124.0, 125.580001831054 69, 125.8499984741211, 131.3699951171875, 130.52000427246094, 130.179992675781 25, 130.6999969482422, 130.64999389648438, 128.0, 129.42999267578125, 128.5599 9755859375, 127.18000030517578, 126.37000274658203, 125.79000091552734, 127.93 000030517578, 125.55000305175781, 125.87999725341797, 126.7099908447266, 129. 3800048828125, 130.4600067138672, 127.58999633789062, 127.52999877929688, 128. 24000549316406, 126.29000091552734, 127.41999816894531, 128.0, 125.38999938964 844, 125.76000213623047, 124.62000274658203, 124.37000274658203, 123.279998779 29688, 125.87000274658203, 127.97000122070312, 132.25, 134.0800018310547, 134. 24000549316406, 131.97000122070312, 133.0, 133.7899932861328, 133.729995727539 06, 135.24000549316406, 135.92999267578125, 137.66000366210938, 137.7299957275 3906, 138.39999389648438, 137.58999633789062, 135.74000549316406, 134.71000671 38672, 134.60000610351562, 136.6999969482422, 136.58999633789062, 137.74000549 316406, 137.3300018310547, 137.10000610351562, 136.97000122070312, 138.5800018 310547, 139.22000122070312, 139.1300048828125, 139.5399932861328, 139.05000305 17578, 137.92999267578125, 136.6199951171875, 140.6699981689453, 139.190002441 40625, 139.99000549316406, 140.74000549316406, 140.61000061035156, 141.6799926 7578125, 141.50999450683594, 141.22000122070312, 140.49000549316406, 140.94000 244140625, 138.32000732421875, 133.92999267578125, 135.67999267578125, 135.649 99389648438, 138.99000549316406, 139.3800048828125, 137.86000061035156, 138.80 00030517578, 136.9199981689453, 134.5800018310547, 136.4600067138672, 138.5500 030517578, 138.7100067138672, 139.49000549316406, 139.1999969482422, 138.35000 610351562, 135.55999755859375, 136.72000122070312, 135.75999450683594, 138.440 00244140625, 139.17999267578125, 137.1999969482422, 137.69000244140625, 140.38 00048828125, 140.17999267578125, 139.75, 136.88999938964844, 136.2700042724609 4, 138.4199981689453, 138.05999755859375, 136.6999969482422, 137.5200042724609 4, 138.6699981689453, 142.3699951171875, 141.64999389648438, 139.630004882812 5, 140.69000244140625, 139.9600067138672, 140.17999267578125, 140.360000610351 56, 139.22000122070312, 140.25, 136.3699951171875, 136.75, 138.25, 138.1799926 7578125, 137.75999450683594, 138.6999969482422, 139.6699981689453, 141.0299987 7929688, 140.2899932861328, 141.7899932861328, 140.99000549316406, 141.4199981 689453, 140.0, 138.5, 140.00999450683594, 137.4499969482422, 140.419998168945 3, 141.13999938964844, 145.6699981689453, 144.5, 145.0, 144.92999267578125, 14 4.4199981689453, 145.0, 145.02000427246094, 144.52000427246094, 144.8800048828 125, 145.99000549316406, 146.4199981689453, 147.57000732421875, 147.4600067138 672, 148.41000366210938, 149.99000549316406, 150.5500030517578, 151.3300018310 547, 150.83999633789062, 149.8000030517578, 150.3000030517578, 151.35000610351 562, 152.4199981689453, 152.5, 152.3000030517578, 151.8300018310547, 149.42999 267578125, 150.17999267578125, 150.32000732421875, 151.8699951171875, 152.2100 067138672, 151.88999938964844, 151.8699951171875, 153.44000244140625, 154.8899 9938964844, 155.89999389648438, 155.7100067138672, 155.47999572753906, 155.770 00427246094, 158.49000549316406, 158.1199951171875, 157.7100067138672, 158.729 99572753906, 159.5500030517578, 159.02000427246094, 157.77000427246094, 160.72 99572753906, 159.9499969482422, 159.10000610351562, 159.6699981689453, 160.80 00030517578, 162.22000122070312, 163.22000122070312, 163.30999755859375, 163.6 0000610351562, 163.94000244140625, 166.24000549316406, 167.47000122070312, 16 8.19000244140625, 167.49000549316406, 166.8000030517578, 167.52999877929688, 1 63.3800048828125, 165.75999450683594, 168.75, 174.0500030517578, 172.399993896 48438, 174.5, 180.63999938964844, 184.1999969482422, 183.82000732421875, 185.6 300048828125, 188.83999633789062, 190.6999969482422, 185.85000610351562, 186.2 2999572753906, 185.41000366210938, 187.6999969482422, 188.17999267578125, 187. 25, 183.5, 174.5500030517578, 174.83999633789062, 173.25999450683594, 167.0299 9877929688, 163.7100067138672, 172.9199981689453, 175.0, 170.6999969482422, 17 0.8699951171875, 163.1100061035156, 157.75, 161.02999877929688, 157.699996948 2422, 153.47000122070312, 161.91000366210938, 149.35000610351562, 147.5, 146. 0, 150.14999389648438, 147.10000610351562, 140.57000732421875, 149.60000610351 562, 154.3300018310547, 156.66000366210938, 154.88999938964844, 160.6000061035

1562, 164.77999877929688, 157.75, 155.47999572753906, 157.3800048828125, 166.5, 9951171875, 165.57000732421875, 173.75, 173.57000732421875, 177.27999877929688, 180.0, 178.75, 173.6699981689453, 174.0, 175.05999755859375, 174.55999755859375, 176.89999389648438, 175.6699981689453, 177.67999267578125, 180.39999389648438, 178.63999938964844, 179.0, 183.64999389648438, 184.1999969482422, 184.500030517578, 185.0, 187.50999450683594, 187.0399932861328, 184.0500030517578, 180.69000244140625, 187.05999755859375, 186.1999969482422, 186.60000610351562, 185.85000610351562, 186.6699981689453, 184.4600067138672, 186.5, 181.99000549316406, 184.14999389648438, 184.27000427246094, 183.0, 185.0, 185.94000244140625, 185.83999633789062, 187.72999572753906, 188.5500030517578, 190.6999969482422, 198.52000427246094, 195.75999450683594, 191.72000122070312, 190.82000732421875, 195.5800018310547, 196.32000732421875, 196.49000549316406, 199.2899932861328, 200.75999450683594, 203.9499969482422, 203.25, 200.61000061035156, 199.88999938964844, 198.52999877929688, 204.39999389648438, 206.35000610351562, 208.02000427246094, 211.1300048828125, 214.6699981689453, 213.25999450683594, 216.3800048828125, 214.0800018310547, 215.8000030517578, 208.85000610351562, 211.3300018310547, 205.6999969482422, 205.0399932861328, 212.3000030517578, 213.9400244140625, 212.3000030517578, 210.9199981689453, 202.86000061035156, 203.9700122070312, 204.6999969482422, 204.64999389648438, 204.4600067138672, 205.1000610351562, 217.63999938964844, 214.77000427246094, 215.0, 216.3699951171875, 215.6999969482422, 211.8800048828125, 207.64999389648438, 210.27999877929688, 211.35000610351562, 209.58999633789062, 211.19000244140625, 212.3600061035156, 212.10000610351562, 215.0, 216.25, 215.52000427246094, 216.61000061035156, 222.08999633789062, 231.14999389648438, 230.63999938964844, 228.6999969482422, 227.4499969482422, 232.86000061035156, 229.30999755859375, 218.36000061035156, 210.02999877929688, 214.83999633789062, 214.74000549316406, 208.6300048828125, 209.1999969482422, 209.77999877929688, 210.64999389648438, 204.3300018310547, 203.64999389648438, 202.7100067138672, 208.10000610351562, 208.10000610351562, 205.57000732421875, 209.0399932861328, 212.57000732421875, 210.07000732421875, 211.97999572753906, 213.99000549316406, 210.99000549316406, 210.4100036621093, 210.17999267578125, 210.11000061035156, 211.19000244140625, 215.86000061035156, 223.86000061035156, 225.2100067138672, 224.22000122070312, 220.36000061035156, 222.2899932861328, 222.3000030517578, 217.3699951171875, 216.9199981689453, 216.05999755859375, 216.27999877929688, 216.33999633789062, 214.6699981689453, 208.83999633789062, 207.36000061035156, 204.2899932861328, 205.27999877929688, 208.1199951171875, 218.32000732421875, 224.1199951171875, 224.36000061035156, 228.1199951171875, 216.5, 218.0399932861328, 219.11000061035156, 217.419981689453, 217.74000549316406, 217.67999267578125, 215.1699981689453, 213.0299877929688, 213.2899932861328, 212.2899932861328, 214.25, 215.2899932861328, 216.27000427246094, 214.75999450683594, 217.32000732421875, 215.47000122070312, 216.3800048828125, 215.3800048828125, 215.5399932861328, 216.9499969482422, 215.22999572753906, 213.0800018310547, 213.32000732421875, 216.2100067138672, 215.4199981689453, 220.11000061035156, 220.88999938964844, 219.69000244140625, 224.0, 225.6300048828125, 223.55999755859375, 223.61000061035156, 226.02999877929688, 227.17999267578125, 225.6300048828125, 223.0, 223.0, 218.52000427246094, 216.49000549316406, 219.33999633789062, 220.5800018310547, 218.91000366210938, 217.10000610351562, 216.75999450683594, 217.4600067138672, 214.50999450683594, 216.97999572753906, 225.7899932861328, 226.3000030517578, 230.07000732421875, 229.77999877929688, 234.17999267578125, 240.44000244140625, 242.63999938964844, 238.02000427246094, 242.5, 242.30999755859375, 245.08999633789062, 243.24000549316406, 243.27999877929688, 243.67999267578125, 244.75999450683594, 245.9199981689453, 245.14999389648438, 245.3000030517578, 246.1300048828125, 244.430999755859375, 243.92999267578125, 243.86000061035156, 237.92999267578125, 234.8300018310547, 235.1999969482422, 234.58999633789062, 235.3699951171875, 237.47000122070312, 237.3000030517578, 233.5800018310547, 232.49000549316406, 233.27000427246094, 233.3699951171875, 235.3800048828125, 237.0, 239.1699981689453, 235.82000732421875, 235.19000244140625, 240.05999755859375, 238.5500030517578, 234.19000244140625, 232.47000122070312, 236.89999389648438, 241.0500030517578, 238.0, 236.94000244140625, 236.7100067138672, 236.8000030517578, 233.85000610351562, 239.10000610351562, 242.83999633789062, 249.9600067138672, 249.3

9999389648438, 250.92999267578125, 254.13999938964844, 255.99000549316406, 25  
7.6700134277344, 259.19000244140625, 258.8299865722656, 259.92999267578125, 26  
1.0, 261.4800109863281, 260.20001220703125, 260.67999267578125, 261.7799987792  
969, 261.510009765625, 262.44000244140625, 263.19000244140625, 256.54000854492  
19, 256.1000061035156, 253.0800018310547, 254.35000610351562, 251.210006713867  
2, 249.5, 249.86000061035156, 254.3000030517578, 251.72999572753906, 246.6000  
610351562, 244.3800048828125, 245.60000610351562, 249.17999267578125, 246.5899  
9633789062, 246.41000366210938, 243.22999572753906, 247.9499969482422, 248.330  
0018310547, 251.16000366210938, 252.75, 252.94000244140625, 251.4799957275390  
6, 252.0800018310547, 251.2899932861328, 249.27000427246094, 246.3399963378906  
2, 251.64999389648438, 254.08999633789062, 256.010009765625, 255.5299987792968  
8, 257.4599914550781, 258.489990234375, 259.95001220703125, 259.989990234375,  
260.5799865722656, 261.75, 262.29998779296875, 263.5199890136719, 265.79000854  
49219, 266.8299865722656, 267.8500061035156, 267.25, 268.8999938964844, 271.64  
99938964844, 271.3599853515625, 271.8399963378906, 278.0, 279.3699951171875, 2  
80.69000244140625, 278.7300109863281, 278.04998779296875, 279.7699890136719, 2  
82.8500061035156, 283.6600036621094, 282.510009765625, 284.1000061035156, 280.  
3699951171875, 280.9700012207031, 281.5199890136719, 286.4200134277344, 289.98  
9990234375, 289.69000244140625, 289.5799865722656, 290.1499938964844, 288.6199  
951171875, 286.6600036621094, 286.7699890136719, 287.2300109863281, 287.589996  
3378906, 289.6300048828125, 289.5, 291.54998779296875, 289.25, 288.66000366210  
94, 289.9700012207031, 292.8999938964844, 294.82000732421875, 293.429992675781  
25, 294.82000732421875, 297.4700012207031, 305.8399963378906, 305.399993896484  
4, 305.6499938964844, 304.5899963378906, 302.42999267578125, 300.869995117187  
5, 304.2200012207031, 304.5, 305.19000244140625, 303.3599853515625, 302.600006  
1035156, 301.0899963378906, 300.6099853515625, 302.1400146484375, 299.92001342  
77344, 298.5400085449219, 301.3900146484375, 305.32000732421875, 305.309997558  
59375, 304.5, 298.7200012207031, 297.5400085449219, 300.2200012207031, 300.899  
9938964844, 299.79998779296875, 296.4700012207031, 290.7799987792969, 286.7699  
890136719, 287.8299865722656, 289.9800109863281, 287.75, 290.3999938964844, 29  
3.6300048828125, 296.6400146484375, 296.6400146484375, 297.9700012207031, 295.  
44000244140625, 297.2799987792969, 303.2699890136719, 304.45001220703125, 308.  
2099914550781, 309.29998779296875, 309.70001220703125, 311.0199890136719, 311.  
0899963378906, 309.3999938964844, 312.3999938964844, 326.1000061035156, 324.86  
99951171875, 332.0, 331.489990234375, 333.45001220703125, 334.8999938964844, 3  
36.5400085449219, 338.7900085449219, 337.6499938964844, 338.7200012207031, 33  
4.6300048828125, 333.7699890136719, 337.2300109863281, 337.8800048828125, 340.  
6700134277344, 342.19000244140625, 342.45001220703125, 345.1000061035156, 349.  
6700134277344, 339.45001220703125, 338.1600036621094, 337.92999267578125, 339.  
0299987792969, 337.7799987792969, 339.2799987792969, 333.489990234375, 332.700  
01220703125, 327.45001220703125, 335.79998779296875, 335.5, 336.489990234375,  
343.0, 343.7900085449219, 334.6400146484375, 335.19000244140625, 336.760009765  
625, 324.9200134277344, 322.79998779296875, 327.7300109863281, 333.60998535156  
25, 336.3900146484375, 342.4800109863281, 343.80999755859375, 344.299987792968  
75, 343.1300048828125, 339.3599853515625, 338.0, 335.20001220703125, 326.07000  
732421875, 318.70001220703125, 316.5, 314.7200012207031, 316.6099853515625, 32  
3.4100036621094, 320.8800048828125, 310.82000732421875, 309.79998779296875, 31  
3.9100036621094, 311.6499938964844, 304.1099853515625, 297.1099853515625, 294.  
989990234375, 308.5, 307.29998779296875, 308.4800109863281, 312.3800048828125,  
310.6300048828125, 315.1199951171875, 311.2300109863281, 308.79998779296875, 3  
07.8399963378906, 305.55999755859375, 311.92999267578125, 309.1199951171875, 3  
04.2900085449219, 296.760009765625, 300.79998779296875, 300.8699951171875, 29  
6.79998779296875, 293.8599853515625, 291.5400085449219, 291.70001220703125, 29  
5.1600036621094, 297.6300048828125, 299.1400146484375, 299.9700012207031, 301.  
4700012207031, 303.1300048828125, 295.6600036621094, 289.69000244140625, 283.9  
599914550781, 289.6000061035156, 286.6000061035156, 289.510009765625, 285.3999  
938964844, 287.82000732421875, 294.57000732421875, 295.6099853515625, 301.0, 3  
00.1400146484375, 305.0, 303.2300109863281, 304.20001220703125, 305.5, 310.799  
98779296875, 315.82000732421875, 315.95001220703125, 315.1400146484375, 310.13  
00048828125, 315.1099853515625, 314.8699951171875, 307.0, 303.6499938964844, 3

01.1199951171875, 292.6099853515625, 290.739990234375, 288.5799865722656, 288.30999755859375, 282.4599914550781, 286.1700134277344, 289.70001220703125, 293.29998779296875, 283.20001220703125, 281.1099853515625, 278.3599853515625, 290.9700012207031, 290.9800109863281, 289.8800048828125, 284.94000244140625, 284.1300048828125, 290.8800048828125, 286.3500061035156, 279.25, 272.3599853515625, 273.75, 271.3599853515625, 259.8800048828125, 263.0400085449219, 265.82000732421875, 268.3299865722656, 263.6000061035156, 257.6700134277344, 258.5400085449219, 261.5, 261.3299865722656, 264.5799865722656, 267.1099853515625, 273.3399963378906, 274.7699890136719, 277.69000244140625, 274.6499938964844, 273.45001220703125, 274.17999267578125, 273.1300048828125, 273.0, 272.7099914550781, 260.5799865722656, 249.02000427246094, 245.74000549316406, 255.3000030517578, 247.4199981689453, 250.5, 254.75, 257.1700134277344, 259.3699951171875, 267.9800109863281, 268.29998779296875, 266.9100036621094, 261.9700012207031, 259.5299987792969, 259.7699890136719, 262.9800109863281, 267.989990234375, 269.05999755859375, 268.1000061035156, 266.5299987792969, 265.94000244140625, 253.5500030517578, 255.13999938964844, 260.3699951171875, 260.8399963378906, 259.7200012207031, 264.8699951171875, 264.8900146484375, 265.3299865722656, 261.5, 259.8800048828125, 270.04998779296875, 277.8399963378906, 282.0, 281.2799987792969, 277.8900146484375, 283.5, 283.79998779296875, 283.6499938964844, 285.9200134277344, 283.0799865722656, 289.80999755859375, 291.2099914550781, 291.9100036621094, 294.17999267578125, 294.0400085449219, 293.3500061035156, 291.9100036621094, 289.25, 282.4599914550781, 278.8599853515625, 277.2300109863281, 279.0199890136719, 280.3399963378906, 267.3999938964844, 267.04998779296875, 267.1099853515625, 260.8900146484375, 264.739990234375, 257.8299865722656, 258.8299865722656, 260.42999267578125, 265.2300109863281, 267.45001220703125, 260.399993896844, 254.22999572753906, 251.39999389648438, 245.3000030517578, 245.13999938964844, 243.50999450683594, 247.66000366210938, 243.86000061035156, 241.1300048828125, 241.4499969482422, 241.8000030517578, 242.3300018310547, 239.9499969482422, 240.5399932861328, 241.61000061035156, 250.36000061035156, 250.5800018310547, 250.33999633789062, 241.32000732421875, 234.55999755859375, 229.05999755859375, 227.86000061035156, 236.10000610351562, 237.24000549316406, 238.9600067138672, 243.92999267578125, 239.61000061035156, 241.30999755859375, 243.0, 247.83999633789062, 251.0399932861328, 238.3000030517578, 233.69000244140625, 236.60000610351562, 234.9199981689453, 235.74000549316406, 231.3000030517578, 220.41000366210938, 221.58999633789062, 228.41000366210938, 231.64999389648438, 228.6300048828125, 243.3300018310547, 247.99000549316406, 243.91000366210938, 247.0, 243.8000030517578, 243.25, 243.74000549316406, 244.6699981689453, 245.30999755859375, 248.27999877929688, 248.6999969482422, 246.64999389648438, 242.7899932861328, 255.3300018310547, 256.1199951171875, 256.05999755859375, 253.82000732421875, 251.86000061035156, 246.16000366210938, 248.74000549316406, 248.830999755859375, 252.5399932861328, 263.9200134277344, 262.5899963378906, 254.1999969482422, 249.83999633789062, 245.2100067138672, 242.91000366210938, 245.6199951171875, 241.99000549316406, 238.8699951171875], 'volume': [9891200, 14678000, 10594300, 18717400, 22483800, 26061400, 21912000, 23407100, 22113000, 19484300, 18652200, 17808900, 24271500, 36599700, 25621200, 24159700, 3687500, 23601600, 23412800, 33277500, 26383200, 29172200, 31569900, 38635100, 48756300, 47227900, 47867800, 51031500, 67998600, 41107600, 55628700, 63499100, 35720300, 26407700, 34960900, 27823900, 30596900, 30911700, 26922500, 24392800, 26329200, 30199800, 25869100, 31167300, 37135600, 32830400, 23901600, 22175800, 26716100, 25887800, 36937300, 26073700, 35387800, 32132000, 27611000, 49081300, 33344100, 23075200, 24457100, 38604700, 44068900, 56396800, 56569000, 52501100, 45867500, 48515400, 37213800, 35560000, 29771900, 38026000, 31533900, 26812000, 24872100, 26758900, 23346100, 20288100, 26771000, 21043300, 23552500, 31154400, 22331800, 34524800, 33729300, 42529000, 48272800, 41523600, 31408900, 27471000, 31142500, 22531300, 24242000, 23484600, 27327400, 22388100, 16778300, 19454100, 24594000, 17384700, 17246700, 17865800, 19422500, 15441200, 21251200, 26649300, 18363900, 28671000, 22158500, 34140900, 28655600, 27281600, 23514400, 21122900, 28232200, 22165100, 23490900, 18325200, 29492900, 25691800, 65738600, 23586000, 28653100, 26180800, 23198200, 38923100, 35433300, 26897200, 31298400, 26650700, 28053200, 19564500, 14670300, 18977400, 19234600, 1821200

0, 19293100, 19644600, 24335900, 24635200, 21786900, 25901700, 29493900, 40171  
600, 56004000, 29707000, 26316600, 30702100, 31372100, 37005300, 34668300, 276  
55200, 23628700, 26104300, 18659600, 20265900, 16080200, 15487500, 13677200, 1  
8183700, 18472500, 16788300, 29982800, 21384300, 18061500, 17914200, 22881900,  
18000600, 18167700, 17234000, 19662300, 19151500, 20818000, 22798700, 2322270  
0, 22634600, 32872400, 23477600, 22498600, 20727900, 24301800, 18891100, 26055  
600, 19122300, 20736500, 22170900, 21728400, 23714500, 71229700, 27334500, 226  
68000, 19352000, 19091300, 21647800, 18883100, 20787200, 16648000, 34821700, 2  
9068900, 29640600, 26198600, 61376300, 63904300, 47742100, 32068100, 31610200,  
26548200, 32506200, 32785500, 26545600, 43770400, 63897800, 61646800, 5552310  
0, 55162000, 65350900, 51062400, 33384200, 37680200, 27922100, 24340200, 37901  
700, 25644100, 32039200, 33621800, 35374600, 39495100, 38505200, 33502100, 447  
73900, 64052500, 28130600, 13823100, 32336200, 29124500, 46788500, 28123200, 3  
3665600, 34732800, 45197000, 49107400, 45044900, 40801500, 42381900, 36183000,  
31333400, 47043100, 56957300, 49319200, 68198200, 70334200, 111242100, 4393520  
0, 51634800, 49498500, 38196300, 33173800, 35329300, 42579100, 44060600, 35656  
100, 31514400, 32280800, 30067600, 28314200, 28437100, 31587600, 29853900, 283  
93000, 37427600, 32371300, 25874300, 23164800, 31225600, 29476700, 31490500, 4  
9471900, 55636400, 35535700, 31315100, 27325400, 20609800, 29760700, 21461100,  
18914100, 25056600, 18394900, 21784700, 26606900, 18038500, 21607700, 2906320  
0, 27763200, 23750600, 21536700, 21487100, 29083900, 23501200, 26608000, 19538  
300, 17687000, 25339000, 22818400, 26491600, 26132700, 35513800, 30763400, 546  
81100, 31207600, 37588700, 28113300, 29854400, 33624500, 27067100, 26097700, 2  
2733400, 18334800, 25399800, 22789100, 18142300, 22860700, 20112800, 15826200,  
15116200, 17612000, 16477200, 14209100, 19745100, 15792600, 14071800, 1930090  
0, 27991000, 15648700, 24025500, 31257000, 38033900, 23654900, 16324200, 24166  
500, 26821700, 27350200, 24911100, 24239800, 36017700, 28419000, 27235800, 309  
15100, 33944900, 25266300, 24722700, 30112200, 25770500, 23706900, 15293300, 1  
5396500, 23603800, 14123400, 23128400, 22763100, 16829600, 26646800, 37983600,  
29382600, 24926100, 21459000, 33885600, 26477100, 23913700, 17092500, 1720080  
0, 17821700, 14517800, 25934500, 23744400, 33042600, 36727900, 20628800, 33327  
400, 23657700, 16557500, 30043000, 22613500, 15237800, 13629300, 18141100, 167  
79700, 19953100, 24204400, 22327900, 18936800, 16651500, 22726100, 20211000, 3  
0381800, 48992400, 25074900, 18034600, 20738300, 18356900, 19037600, 16605900,  
16846500, 38598800, 40557500, 30791600, 42749600, 32696700, 33414500, 2749650  
0, 23466700, 20484300, 25154600, 32527300, 28074400, 24449100, 24355700, 21170  
800, 14970300, 18697000, 38508600, 20312600, 23102100, 17393300, 20168700, 239  
40100, 18869300, 17995900, 26101800, 20824500, 25773900, 28903400, 24726100, 2  
7010000, 23363100, 16731400, 17814200, 23982100, 35772100, 39167300, 17139300,  
29773200, 21382000, 17456600, 22477700, 17280900, 21466600, 30521700, 2413290  
0, 22897700, 15303700, 25550500, 19749900, 17654600, 25446000, 13304300, 19695  
700, 20751600, 21460600, 32273500, 20078200, 27431000, 29844600, 37029300, 259  
59700, 35280100, 20589500, 18496600, 24605100, 33128400, 16912000, 18250200, 1  
6575800, 17786700, 16732700, 14362600, 18641600, 16919200, 19729800, 23485700,  
21534000, 23935700, 25696800, 18576100, 15901800, 22420900, 24620100, 1518440  
0, 11977300, 27418400, 24066000, 17574700, 17869100, 16403500, 16687400, 16476  
100, 18856600, 24612100, 23845400, 24144200, 25425600, 24129200, 24958900, 534  
77500, 17718200, 8989200, 14520600, 18412800, 16348400, 18369400, 22622100, 21  
116200, 20813700, 21634100, 27746500, 21385000, 20725900, 21626500, 23477400,  
21417900, 23865400, 34371700, 29517200, 24138800, 19680800, 24918100, 3207810  
0, 24899900, 34754500, 51597500, 36142700, 30107000, 36433300, 39186300, 27751  
400, 33529100, 35844300, 53159900, 47062900, 35295800, 23149500, 27792200, 299  
97500, 36862400, 48572600, 68311100, 68073300, 56206100, 93174900, 97012700, 7  
1030800, 71677000, 49814400, 47817300, 72821100, 70419300, 65354400, 56371600,  
93226400, 92727400, 87905900, 81059800, 81593200, 85922700, 84866200, 7897520  
0, 82516700, 75638200, 64568100, 57042300, 63420300, 77927200, 57969900, 49630  
700, 41243300, 67111700, 62769000, 48318200, 51385100, 41905300, 52874300, 409  
40800, 50479600, 52765600, 36669600, 56203700, 34620200, 32790800, 34277600, 3  
3194400, 34392700, 51286600, 53875900, 39370500, 30372900, 36839200, 32139300,  
28316000, 30877800, 30892700, 32038200, 44711500, 41873900, 46610400, 3526450

0, 26799100, 31261300, 29119500, 20826900, 36073600, 39517100, 33810200, 42130  
400, 22622400, 30794600, 27311000, 28761800, 39893600, 33211600, 29783900, 438  
72300, 52854700, 43373600, 32770200, 42556700, 25687800, 23061600, 44441100, 3  
2818900, 30917400, 36740600, 27803900, 54675800, 26701600, 34310300, 32061200,  
29315800, 31897600, 33600700, 33600000, 33121700, 26177600, 38135600, 3759180  
0, 32179400, 29940700, 31635300, 36884800, 37990400, 49605700, 67457000, 39827  
000, 30160900, 23251400, 19632600, 25079600, 51044000, 78983000, 49280100, 288  
06400, 32656800, 27820400, 36716500, 36446500, 28013100, 22588900, 17958900, 2  
0184800, 21336200, 27627600, 26981500, 36249300, 25460100, 23043700, 39600800,  
57602200, 26292900, 28774200, 25725500, 34080800, 58400300, 59664100, 5292430  
0, 45679000, 35461500, 33620100, 30375800, 21823900, 26328100, 34011300, 55225  
300, 39839700, 33517100, 30803800, 31202500, 29437300, 32004900, 24221900, 338  
29100, 27158400, 33154800, 21331600, 28554300, 25681100, 19925800, 26458000, 4  
0461400, 28950800, 23421700, 22733100, 26057900, 27625800, 22753500, 22724900,  
22351500, 18879600, 37111600, 36700300, 51195600, 31432600, 36953700, 3084220  
0, 27512000, 42311800, 36080100, 25231900, 44395000, 44045100, 29440800, 21593  
900, 18621100, 24953300, 24154100, 28372800, 24792700, 22843100, 25683500, 339  
79700, 21012900, 14512200, 33064800, 30904500, 23724500, 25120900, 24666000, 2  
4620000, 23284100, 32440600, 26733300, 30979400, 28798400, 27000600, 35023300,  
32515800, 63354900, 37181900, 22612200, 18699600, 10550600, 17933500, 1740320  
0, 20272300, 20942100, 37130100, 23823000, 35930700, 27694500, 22956200, 23031  
300, 23249300, 20087100, 29480800, 31746500, 30480900, 37777300, 30709400, 301  
72700, 33152100, 49169600, 69870600, 49111200, 42503100, 33314200, 25916300, 2  
7158100, 25296100, 18054800, 22211900, 23565000, 22186700, 15751100, 16561100,  
26728500, 21653500, 16925600, 25262600, 36446900, 30228700, 26339700, 3954220  
0, 37819200, 25324000, 22812500, 34029500, 44727800, 41872800, 35267400, 33080  
500, 29746800, 29907600, 22653700, 26034900, 28092200, 29562100, 34833000, 464  
30700, 30127000, 31638400, 25620100, 34061900, 25479900, 25227500, 24792000, 4  
3623500, 30338000, 36910600, 22931900, 22719800, 23625200, 24326800, 27148700,  
23837500, 23070900, 25627500, 24878600, 23209300, 19722900, 24030400, 2560620  
0, 21462600, 19763300, 31014200, 46903100, 40589000, 30945100, 19626600, 32756  
100, 21901300, 26491100, 27032900, 29299900, 33641600, 36684400, 29624300, 239  
01100, 24970200, 20168000, 25739800, 21800700, 21863100, 21411500, 17704300, 1  
7771600, 24426200, 18270200, 23213300, 19406700, 25307700, 25281100, 23079200,  
22455000, 17937600, 24563600, 18999700, 19150500, 18038900, 27220000, 2756550  
0, 37202200, 26696100, 24694100, 19518700, 21446900, 25611100, 19590000, 19937  
800, 21656500, 16725300, 26458000, 31565600, 23260000, 24618600, 23916700, 189  
31700, 26120100, 23113700, 22604200, 26186800, 32935600, 26259700, 24364300, 2  
3384100, 22768100, 23176100, 33604100, 33566900, 18168300, 20944800, 16267400,  
17879000, 16191300, 13900200, 16589300, 16117600, 18616600, 13955900, 1456130  
0, 18249000, 22507600, 20075300, 21813000, 29850500, 40817600, 22830200, 18175  
800, 20006100, 17666100, 22605700, 16348100, 26285300, 18983800, 16285600, 147  
47900, 17180400, 15046800, 19927000, 19633400, 23652900, 21853400, 28356300, 1  
9550800, 41372500, 38278700, 22364100, 26626300, 18604600, 14999000, 23571700,  
43186200, 26353700, 32343600, 30086300, 31350700, 24993000, 28002600, 2043050  
0, 17685700, 19298600, 17974100, 23416300, 27262900, 25384800, 22729300, 17682  
100, 16537100, 16918100, 17449300, 17554500, 28107300, 52588700, 26297900, 347  
66000, 27073200, 26487100, 21500100, 23992200, 22570100, 20897000, 21307400, 2  
5500900, 16849800, 23831000, 16723000, 20886800, 19053400, 22463500, 21963400,  
31031100, 30427600, 21661300, 24217200, 28563500, 42885600, 33337600, 3076600  
0, 41779300, 30032600, 31021900, 24761000, 22214200, 38095700, 28899400, 44438  
700, 35381100, 35034800, 47750300, 28326500, 24740600, 24831500, 19617800, 199  
47000, 15661500, 15042000, 15994500, 18000800, 28865100, 32674300, 40054300, 3  
9646100, 32720000, 44289500, 29386800, 34372200, 45366000, 39846400, 42333200,  
45933900, 35380700, 57984400, 85731500, 72848600, 90428900, 53481300, 4974370  
0, 46444500, 40950400, 36636000, 43730000, 35096500, 28533300, 32421200, 31284  
700, 45386200, 39175600, 36359500, 27058300, 29982100, 32461600, 34264000, 417  
36100, 37811200, 56989700, 32546700, 34627500, 31217800, 31873000, 27314500, 3  
2356500, 43157200, 48159500, 35204500, 30628000, 27209300, 30660700, 34245100,  
37826300, 30816600, 43390600, 28351200, 27599700, 25715400, 24484500, 2256650

0, 29578200, 30393400, 28163600, 33422100, 27110500, 24289600, 23156700, 40110  
400, 31411200, 24361900, 34569300, 30966700, 21907200, 28221600, 20778000, 222  
97700, 22906700, 29454600, 29405800, 35678900, 46518400, 63477700, 33646600, 3  
7073900, 35151100, 25978600, 33599300, 43260400, 37780300, 47726000, 39336400,  
48975900, 51033800, 34925100, 32550900, 28828800, 31356000, 32692300, 3919930  
0, 33175400, 29043900, 28547900, 25002100, 26910800, 37827700, 25292200, 44008  
200, 28059000, 22400300, 22860700, 17372300, 26439700, 31422800, 46135800, 286  
51500, 33111700, 33169200, 43084800, 29928300, 25939900, 25861400, 33923200, 2  
4615100, 27295500, 20069800, 31730900, 22837700, 22941000, 23824400, 20859900,  
19658800, 19455200, 35868500, 29497400, 25102800, 29774100, 20975000, 2501260  
0, 22788300, 22404700, 21881300, 21056000, 39348000, 45994000, 33459300, 32152  
800, 21539600, 22754200, 23518900, 18098700, 16774600, 18739200, 23405200, 246  
87800, 20065900, 22619700, 18085700, 18102900, 18253400, 17186200, 20570000, 2  
5061100, 17527400, 18137000, 16583400, 27549300, 20338500, 22767100, 24791800,  
23263400, 22855400, 21328200, 24126700, 20319900, 22084700, 18747700, 3335330  
0, 23913000, 31530900, 39791800, 26826900, 26660300, 28625600, 31061200, 34176  
000, 27694200, 27018700, 29029700, 27484200, 35694800, 28880400, 34888400, 203  
47100, 20239900, 37769600, 29743600, 30474000, 21903900, 42551800, 30198600, 2  
8142300, 26329600, 19985700, 21811000, 26299700, 24911200, 34775500, 82543200,  
40424600, 40647700, 28357300, 30592300, 38407000, 36633900, 36789100, 3349800  
0, 28192500, 27852900, 46268000, 34620200, 31123300, 31390100, 24093300, 23123  
500, 27613500, 26394700, 19665700, 19508500, 9200800, 24778200, 17956300, 4755  
3800, 26041500, 21522800, 23435300, 22463700, 20481500, 22611800, 20607100, 30  
665100, 42196900, 35410900, 35560400, 86088100, 29696400, 25150800, 23690600,  
28651700, 20875477}], 'adjclose': [{ 'adjclose': [80.4224624633789, 80.7143783  
569336, 80.72380828857422, 80.55429077148438, 80.94037628173828, 81.3170852661  
1328, 82.03278350830078, 83.04984283447266, 83.13458251953125, 83.078071594238  
28, 82.7013931274414, 82.94625854492188, 84.37764739990234, 83.20050811767578,  
84.88617706298828, 84.84849548339844, 84.75434112548828, 86.27051544189453, 8  
6.54360961914062, 86.46825408935547, 86.94853973388672, 88.57770538330078, 88.  
44586181640625, 87.33464813232422, 89.47233581542969, 88.76605987548828, 86.43  
060302734375, 82.87091064453125, 86.0068130493164, 84.38705444335938, 80.05519  
86694336, 83.0404052734375, 83.93505096435547, 84.59423828125, 85.918846130371  
1, 87.66919708251953, 87.04473876953125, 87.72596740722656, 86.56221008300781,  
86.789306640625, 88.99378204345703, 90.28053283691406, 89.12623596191406, 88.7  
1942901611328, 87.84896850585938, 88.0381851196289, 88.59642791748047, 88.2936  
6302490234, 88.8045654296875, 89.34387969970703, 91.3402099609375, 91.55782318  
115234, 89.32493591308594, 88.79510498046875, 89.10731506347656, 89.5046997070  
3125, 87.88680267333984, 88.1138687133789, 87.49889373779297, 84.9537734985351  
6, 82.48436737060547, 88.72885131835938, 84.65101623535156, 84.57532501220703,  
86.35404968261719, 83.75216674804688, 84.87809753417969, 87.35697937011719, 8  
7.4042739868164, 85.37008666992188, 85.88099670410156, 87.87734985351562, 86.9  
1229248046875, 88.5396499633789, 88.06657409667969, 89.09786224365234, 90.8955  
307006836, 91.24559783935547, 90.93338775634766, 89.8831558227539, 90.21431732  
177734, 88.10441589355469, 87.33805847167969, 89.18299865722656, 90.6589965820  
3125, 88.48287200927734, 89.8831558227539, 88.47341918945312, 89.0032577514648  
4, 90.03453826904297, 91.0374526977539, 90.64952850341797, 91.71867370605469,  
92.63643646240234, 92.43775177001953, 92.74994659423828, 92.07818603515625, 9  
2.31575775146484, 91.39405059814453, 91.56507110595703, 92.74336242675781, 92.  
64834594726562, 93.7506332397461, 93.41802978515625, 93.46553802490234, 93.132  
97271728516, 94.02619934082031, 93.92166137695312, 95.77462005615234, 96.61084  
747314453, 97.1049575805664, 97.3900375366211, 95.86016845703125, 96.572837829  
58984, 96.0217056274414, 96.26876068115234, 95.83164978027344, 96.373268127441  
4, 95.14747619628906, 95.84115600585938, 95.84115600585938, 96.8009033203125,  
96.10720825195312, 95.4135513305664, 93.49405670166016, 94.1497573852539, 92.6  
8633270263672, 93.72212982177734, 93.703125, 95.03345489501953, 94.12123870849  
61, 94.7958984375, 96.12623596191406, 96.78189849853516, 97.03844451904297, 9  
6.90542602539062, 99.00545501708984, 100.18374633789062, 99.68964385986328, 10  
0.67787170410156, 99.88915252685547, 99.20498657226562, 100.9819564819336, 10  
2.59735107421875, 102.30278778076172, 105.3150405883789, 104.1652603149414, 10

2.32179260253906, 100.12674713134766, 100.8014144897461, 100.99144744873047, 1  
02.21725463867188, 102.66387176513672, 102.74938201904297, 103.46208190917969,  
104.0417251586914, 104.21275329589844, 103.57610321044922, 102.8254165649414,  
104.10823059082031, 102.69647216796875, 102.6773910522461, 102.62015533447266,  
101.9428939819336, 101.09394073486328, 102.12413787841797, 102.60108947753906,  
103.40235900878906, 104.5470199584961, 105.17659759521484, 106.85546875, 106.7  
8868865966797, 107.15117645263672, 106.55974578857422, 103.48821258544922, 10  
3.72666931152344, 103.22111511230469, 104.33716583251953, 106.11141967773438,  
106.55974578857422, 107.70443725585938, 108.14321899414062, 106.9699401855468  
8, 107.99059295654297, 106.55021667480469, 108.33399200439453, 108.99219512939  
453, 109.3832778930664, 109.17343139648438, 108.7251205444336, 109.13528442382  
812, 109.09710693359375, 110.27996063232422, 109.84115600585938, 109.860237121  
58203, 107.5899658203125, 106.96038818359375, 105.73941802978516, 107.08438873  
291016, 101.265625, 101.02714538574219, 104.51839447021484, 102.6392364501953  
1, 105.88248443603516, 105.6058578491211, 103.49773406982422, 103.650375366210  
94, 104.57563018798828, 103.11617279052734, 97.6026611328125, 103.306976318359  
38, 102.02873992919922, 99.0621109008789, 98.94766235351562, 101.8856506347656  
2, 101.03668212890625, 101.265625, 102.55339050292969, 102.75370788574219, 10  
6.7982177734375, 106.597900390625, 104.51839447021484, 101.9428939819336, 102.  
00967407226562, 100.56305694580078, 102.77607727050781, 103.74368286132812, 10  
0.2277603149414, 97.43992614746094, 98.7811508178711, 98.7428207397461, 102.00  
009155273438, 102.64195251464844, 106.45487213134766, 105.56390380859375, 106.  
2345199584961, 107.38412475585938, 103.96401977539062, 104.60589599609375, 10  
0.41936492919922, 103.07305908203125, 104.03108215332031, 104.5005111694336, 1  
04.85497283935547, 101.57854461669922, 98.57038879394531, 99.60503387451172, 9  
9.33679962158203, 97.24832153320312, 94.10602569580078, 90.17816162109375, 96.  
33819580078125, 96.93217468261719, 96.17533111572266, 97.30581665039062, 96.87  
469482421875, 93.31086730957031, 97.65068054199219, 97.77521514892578, 98.4841  
6900634766, 99.89244842529297, 99.25057983398438, 98.48416900634766, 97.765655  
51757812, 100.60138702392578, 100.95584869384766, 101.66478729248047, 103.1880  
1879882812, 101.24324035644531, 102.2300033569336, 101.74141693115234, 102.670  
70007324219, 100.6684341430664, 98.61827850341797, 101.91386413574219, 100.045  
73059082031, 98.4649887084961, 101.30072021484375, 102.7186050415039, 101.5785  
4461669922, 100.8504638671875, 101.2336654663086, 100.83130645751953, 102.4024  
3530273438, 102.3258056640625, 102.41203308105469, 103.67662048339844, 103.628  
69262695312, 103.0899429321289, 105.26429748535156, 106.76519012451172, 107.36  
16714477539, 108.10253143310547, 107.91970825195312, 107.7850341796875, 108.26  
607513427734, 108.00630187988281, 107.467529296875, 107.51563262939453, 106.20  
716857910156, 106.32262420654297, 108.5547103881836, 109.31478881835938, 110.1  
6144561767578, 110.2480239868164, 111.51802062988281, 113.11510467529297, 113.  
19207000732422, 113.06697845458984, 115.6646957397461, 112.61481475830078, 11  
3.20170593261719, 113.44224548339844, 112.34542083740234, 112.49933624267578,  
113.47108459472656, 114.51014709472656, 114.67373657226562, 115.4241714477539,  
114.8372802734375, 115.34720611572266, 115.38568115234375, 114.76031494140625,  
115.63583374023438, 115.77053833007812, 116.36702728271484, 116.4632415771484  
4, 116.19384002685547, 117.15596008300781, 118.69534301757812, 119.07054901123  
047, 120.68689727783203, 120.27320098876953, 124.25630950927734, 124.968269348  
14453, 124.85282135009766, 125.6513900756836, 123.03443908691406, 121.42773437  
5, 124.01577758789062, 123.29420471191406, 120.76385498046875, 120.75425720214  
844, 120.74462127685547, 122.3128662109375, 118.67609405517578, 120.0037994384  
7656, 121.69373321533203, 124.5038070678711, 123.67334747314453, 121.886848449  
70703, 122.54351806640625, 123.2870864868164, 121.84823608398438, 121.90616607  
666016, 121.82891845703125, 120.65079498291016, 121.41368103027344, 119.434059  
1430664, 115.72587585449219, 118.93189239501953, 121.51026916503906, 123.43193  
054199219, 126.8890380859375, 128.04783630371094, 127.56501007080078, 126.9759  
521484375, 127.77745819091797, 127.90299987792969, 128.28927612304688, 130.519  
95849609375, 131.03173828125, 132.2484893798828, 132.267822265625, 133.0500030  
517578, 128.8493194580078, 129.33216857910156, 129.5446014404297, 129.36117553  
710938, 131.02212524414062, 131.89120483398438, 132.7410125732422, 132.3546905  
517578, 132.25814819335938, 131.7753143310547, 133.11761474609375, 133.6487274

169922, 134.1315460205078, 134.1315460205078, 132.37405395507812, 131.59182739  
257812, 131.73667907714844, 131.92979431152344, 133.6776885986328, 134.5081634  
5214844, 135.88909912109375, 135.37728881835938, 136.4877770996094, 136.18843  
07861328, 135.5317840576172, 131.59182739257812, 133.3203887939453, 132.200195  
3125, 127.6712417602539, 130.06610107421875, 130.63583374023438, 134.121902465  
8203, 132.98240661621094, 131.12831115722656, 133.84185791015625, 129.81127929  
6875, 129.5206298828125, 131.89439392089844, 134.10345458984375, 132.989227294  
92188, 134.4716033935547, 133.49305725097656, 129.23963928222656, 131.23554992  
67578, 131.5165557861328, 131.34214782714844, 133.82249450683594, 133.57055664  
0625, 131.80718994140625, 133.34774780273438, 135.69241333007812, 134.77198791  
503906, 133.24118041992188, 131.845947265625, 131.8847198486328, 133.241180419  
92188, 133.04736328125, 132.08816528320312, 133.11520385742188, 134.2100372314  
453, 136.68067932128906, 135.10142517089844, 134.8107452392578, 133.1054992675  
7812, 135.02391052246094, 135.1983184814453, 133.44459533691406, 134.704177856  
4453, 132.80516052246094, 130.46044921875, 132.03973388671875, 133.82249450683  
594, 132.85357666015625, 131.44869995117188, 133.93873596191406, 134.771987915  
03906, 135.3339385986328, 135.20799255371094, 137.16514587402344, 136.04121398  
92578, 135.3436279296875, 133.13455200195312, 134.12283325195312, 132.12690734  
86328, 132.96983337402344, 135.58583068847656, 136.35128784179688, 139.7036132  
8125, 138.38592529296875, 140.11056518554688, 138.9091339111328, 139.248260498  
04688, 140.0524139404297, 139.96519470214844, 139.57765197753906, 139.77143859  
86328, 141.41854858398438, 141.56385803222656, 142.49398803710938, 142.7265472  
4121094, 143.45318603515625, 145.3037872314453, 145.66226196289062, 145.710678  
10058594, 145.4579315185547, 145.32183837890625, 145.4287872314453, 147.023162  
84179688, 147.8009033203125, 148.08282470703125, 147.16897583007812, 145.38990  
783691406, 145.1565399169922, 145.68150329589844, 145.75930786132812, 147.5287  
1704101562, 147.1495361328125, 146.9259490966797, 147.4800567626953, 148.97726  
440429688, 150.2313690185547, 151.2035675048828, 150.3869171142578, 150.075836  
18164062, 151.37855529785156, 153.03121948242188, 153.03121948242188, 153.0020  
751953125, 154.25619506835938, 154.5381317138672, 153.20620727539062, 153.3131  
866455078, 156.15194702148438, 154.2075958251953, 154.606201171875, 153.196533  
203125, 155.6366729736328, 157.58106994628906, 156.85191345214844, 158.7379455  
5664062, 157.6199493408203, 158.6407012939453, 161.5475616455078, 162.45169067  
382812, 161.8683624267578, 161.09063720703125, 162.0822296142578, 160.44898986  
816406, 157.76576232910156, 160.85733032226562, 163.36553955078125, 167.973678  
5888672, 165.49459838867188, 169.5291748046875, 175.10951232910156, 174.895614  
62402344, 178.52186584472656, 178.7746124267578, 183.45083618164062, 179.30934  
143066406, 179.57180786132812, 178.599609375, 180.1940155029297, 182.021728515  
625, 182.56764221191406, 179.77960205078125, 174.09628295898438, 166.590026855  
46875, 163.84100341796875, 165.88815307617188, 154.19984436035156, 157.9334564  
2089844, 168.44223022460938, 160.3705596923828, 166.25860595703125, 162.086303  
7109375, 157.5045623779297, 146.83006286621094, 156.87091064453125, 149.764328  
0029297, 135.56097412109375, 154.83349609375, 132.01254272460938, 142.88201904  
296875, 136.86721801757812, 139.11911010742188, 133.89401245117188, 132.558456  
42089844, 144.60743713378906, 143.22317504882812, 152.18194580078125, 145.9332  
1228027344, 156.1982421875, 153.74166870117188, 148.28260803222656, 151.353317  
2607422, 149.95932006835938, 161.11146545410156, 159.37625122070312, 160.97496  
032714844, 160.9847412109375, 161.34539794921875, 169.329345703125, 167.555130  
0048828, 172.5852813720703, 174.1060333251953, 170.65513610839844, 163.5972900  
390625, 169.15386962890625, 167.10670471191406, 170.157958984375, 169.67051696  
777344, 165.53720092773438, 172.9654541015625, 174.70069885253906, 170.1774597  
1679688, 174.33998107910156, 176.21168518066406, 177.9468994140625, 178.980209  
35058594, 180.03305053710938, 182.0412139892578, 177.91763305664062, 175.22712  
70751953, 175.9874725341797, 178.5513153076172, 180.2572479248047, 179.0094757  
080078, 181.49246215820312, 179.3125, 179.3907012939453, 177.49427795410156, 1  
77.7288818359375, 177.3280792236328, 179.13656616210938, 178.7259979248047, 18  
0.75927734375, 181.1991729736328, 178.81396484375, 182.9978790283203, 184.1318  
6645507812, 185.53956604003906, 192.4215087890625, 182.0887908935547, 183.5257  
7209472656, 184.69883728027344, 189.2248992919922, 189.8798828125, 191.9131927  
4902344, 190.7694549560547, 196.06777954101562, 197.37770080566406, 193.399063

11035156, 195.84291076660156, 191.92294311523438, 193.98561096191406, 198.9417  
5720214844, 200.1050567626953, 201.6300506591797, 205.97039794921875, 203.5753  
7841796875, 208.0525665283203, 209.50914001464844, 208.8737030029297, 202.4218  
4448242188, 203.6731414794922, 203.37008666992188, 199.34254455566406, 198.325  
927734375, 206.8501739501953, 204.06414794921875, 206.99681091308594, 197.9935  
6079101562, 196.78140258789062, 199.274169921875, 197.48521423339844, 199.4794  
3115234375, 199.32301330566406, 200.40811157226562, 211.67926025390625, 208.50  
222778320312, 208.1601104736328, 211.4935760498047, 207.71043395996094, 203.57  
537841796875, 198.81468200683594, 204.49427795410156, 204.01528930664062, 204.  
21078491210938, 205.559814453125, 206.74266052246094, 205.48837280273438, 210.  
27035522460938, 208.74168395996094, 209.39822387695312, 212.12240600585938, 21  
6.70838928222656, 222.0293426513672, 224.31256103515625, 221.0004119873047, 22  
2.7054901123047, 226.99749755859375, 212.9357147216797, 209.9469757080078, 19  
8.58978271484375, 207.0464324951172, 201.2453155517578, 199.93223571777344, 20  
1.28451538085938, 204.58685302734375, 200.9317626953125, 198.8347625732422, 19  
6.36534118652344, 198.47216796875, 203.254150390625, 196.56134033203125, 199.1  
0910034179688, 203.6461181640625, 205.23358154296875, 203.0973663330078, 206.1  
0572814941406, 208.1929473876953, 202.04885864257812, 206.1547393798828, 201.7  
7447509765625, 205.61575317382812, 206.3507080078125, 211.47564697265625, 216.  
953369140625, 218.38406372070312, 216.42422485351562, 215.24830627441406, 215.  
24830627441406, 209.91758728027344, 210.33895874023438, 210.48594665527344, 21  
0.5740966796875, 211.88720703125, 205.86074829101562, 208.96707153320312, 198.  
60934448242188, 200.60836791992188, 198.403564453125, 198.26638793945312, 202.  
28404235839844, 212.0440216064453, 218.805419921875, 219.22677612304688, 214.0  
0381469726562, 206.77203369140625, 212.20079040527344, 211.11309814453125, 21  
2.16159057617188, 212.8671417236328, 210.15277099609375, 207.38218688964844, 2  
08.6986846923828, 206.70423889160156, 206.4291534423828, 210.11346435546875, 2  
10.12330627441406, 211.45947265625, 210.3197784423828, 212.4222869873047, 211.  
59698486328125, 210.48681640625, 210.60472106933594, 210.53590393066406, 212.2  
2579956054688, 208.08953857421875, 206.83200073242188, 209.5239715576172, 210.  
44752502441406, 210.37872314453125, 215.4385223388672, 215.5760955810547, 214.  
76058959960938, 218.6905059814453, 220.01686096191406, 217.1480255126953, 218.  
8477020263672, 221.0189971923828, 220.2231903076172, 217.7964630126953, 218.52  
349853515625, 213.87637329101562, 214.08267211914062, 208.53167724609375, 214.  
46585083007812, 215.77255249023438, 213.6798553466797, 211.1647186279297, 212.  
55003356933594, 209.28817749023438, 208.92466735839844, 212.6482696533203, 22  
0.4098358154297, 221.02882385253906, 221.99166870117188, 225.50897216796875, 2  
28.25991821289062, 228.8199005126953, 234.74427795410156, 227.89639282226562,  
235.45166015625, 235.31410217285156, 238.7429656982422, 237.77029418945312, 23  
7.9569854736328, 238.22222900390625, 239.49948120117188, 238.56613159179688, 2  
40.20687866210938, 240.69813537597656, 239.4307098388672, 240.47451782226562,  
240.07078552246094, 237.2938232421875, 230.932373046875, 229.71127319335938, 2  
30.9717559814453, 225.49656677246094, 228.83485412597656, 233.32528686523438,  
230.3021240234375, 224.08837890625, 223.2710418701172, 228.06675720214844, 22  
3.9209747314453, 230.21348571777344, 228.87425231933594, 233.51239013671875, 2  
32.1534423828125, 231.227783203125, 234.08355712890625, 233.42373657226562, 22  
7.20018005371094, 226.83584594726562, 232.38978576660156, 233.95553588867188,  
231.86788940429688, 228.79547119140625, 232.872314453125, 231.65121459960938,  
228.31297302246094, 232.1731414794922, 238.65277099609375, 245.27023315429688,  
244.07872009277344, 246.08755493164062, 249.38645935058594, 251.9468231201172,  
252.0059051513672, 254.54653930664062, 251.69076538085938, 255.54115295410156,  
256.76220703125, 254.79270935058594, 254.3200225830078, 256.60467529296875, 25  
3.24667358398438, 257.1658935546875, 257.5597839355469, 257.9734191894531, 25  
0.6764678955078, 248.65774536132812, 248.33279418945312, 248.01766967773438, 2  
44.00975036621094, 242.7098846435547, 245.920166015625, 248.60853576660156, 24  
3.4090576171875, 242.4735565185547, 235.35386657714844, 239.32237243652344, 24  
4.3642578125, 241.43959045410156, 239.3716278076172, 239.9638214111328, 243.28  
021240234375, 241.98721313476562, 247.52439880371094, 248.4521942138672, 248.2  
2518920898438, 246.073486328125, 246.4386444091797, 244.1882781982422, 244.089  
56909179688, 242.5202178955078, 247.53424072265625, 250.51507568359375, 249.29

11376953125, 250.29791259765625, 253.9005126953125, 254.5421142578125, 256.516  
11328125, 255.00599670410156, 254.03871154785156, 257.5129699707031, 256.06204  
22363281, 259.22052001953125, 262.0631408691406, 261.8262939453125, 263.227874  
7558594, 261.5794982910156, 265.23150634765625, 267.876708984375, 267.38323974  
609375, 268.0740966796875, 274.0455322265625, 274.05548095703125, 276.29589843  
75, 273.8185729980469, 274.331787109375, 273.7198791503906, 277.3323364257812  
5, 278.84246826171875, 277.3816833496094, 277.1053161621094, 273.4138793945312  
5, 275.6938781738281, 277.746826171875, 282.4253845214844, 285.9095458984375,  
285.2975769042969, 282.8201904296875, 282.5043029785156, 282.7806396484375, 28  
1.21136474609375, 281.12249755859375, 283.3926086425781, 282.7905578613281, 28  
5.761474609375, 285.7022399902344, 284.5869140625, 282.7214660644531, 283.2248  
53515625, 286.0476989746094, 289.04827880859375, 290.7755432128906, 289.275207  
51953125, 287.5050964355469, 293.4780578613281, 300.98388671875, 301.270690917  
96875, 299.2632141113281, 298.6600036621094, 295.77239990234375, 296.395385742  
1875, 300.2224426269531, 298.53143310546875, 298.48199462890625, 297.809539794  
9219, 297.7996520996094, 296.85028076171875, 296.8799133300781, 293.9527893066  
406, 292.42987060546875, 293.6956481933594, 296.4646301269531, 301.43878173828  
125, 301.8343811035156, 296.543701171875, 291.0354919433594, 291.529937744140  
6, 295.2679748535156, 296.2371826171875, 296.02947998046875, 290.906951904296  
9, 280.37506103515625, 280.8497619628906, 278.7928466796875, 285.893218994140  
6, 279.9696044921875, 285.5569763183594, 289.8586730957031, 291.5794067382812  
5, 291.57940673828125, 290.96630859375, 289.6312561035156, 293.023193359375, 2  
99.39178466796875, 300.8356018066406, 303.8814392089844, 304.81103515625, 304.  
0000915527344, 307.3129577636719, 305.7306823730469, 304.71209716796875, 306.6  
7010498046875, 319.5852966308594, 320.752197265625, 327.9415588378906, 325.716  
5222167969, 329.4348449707031, 330.2951354980469, 332.70806884765625, 332.3323  
059082031, 333.2519836425781, 332.2234802246094, 327.130615234375, 328.7425537  
109375, 332.9849853515625, 332.3421630859375, 335.7440185546875, 335.971923828  
125, 338.1019592285156, 339.9248352050781, 336.67529296875, 334.5452575683594,  
334.77313232421875, 326.6194763183594, 333.5050354003906, 327.5210876464844, 3  
27.0157775878906, 326.4313049316406, 320.0114440917969, 323.16192626953125, 33  
1.8108825683594, 331.8604431152344, 330.0078125, 339.3601379394531, 336.249298  
0957031, 325.2919616699219, 331.5433654785156, 321.8838806152344, 320.79409790  
03906, 316.9402160644531, 324.251708984375, 330.1068420410156, 331.5830078125,  
339.2709655761719, 338.08209228515625, 338.775634765625, 336.1700134277344, 33  
3.1978759765625, 331.6424255371094, 325.9557800292969, 313.4430236816406, 310.  
9661865234375, 311.12469482421875, 311.3525695800781, 312.0559997558594, 315.3  
154296875, 301.9704895019531, 307.32037353515625, 299.8404235839844, 300.51412  
96386719, 298.8002014160156, 293.2818908691406, 293.6187438964844, 285.8119201  
660156, 293.9555969238281, 297.0565185546875, 305.3983459472656, 308.093139648  
4375, 305.89373779296875, 310.5500793457031, 298.45343017578125, 303.099914550  
78125, 298.1562194824219, 301.7326965332031, 308.32098388671875, 299.572967529  
2969, 292.30108642578125, 292.261474609375, 297.6806640625, 297.3331909179687  
5, 288.6266784667969, 285.8468933105469, 285.6384582519531, 278.2423400878906,  
292.4587097167969, 295.1590881347656, 296.62835693359375, 292.816162109375, 29  
8.01824951171875, 293.7791442871094, 287.762939453125, 276.8921813964844, 273.  
85430908203125, 286.4128112792969, 283.5238342285156, 278.0437927246094, 274.4  
400634765625, 285.07257080078125, 292.26019287109375, 293.0841979980469, 298.2  
564697265625, 296.9956970214844, 301.8602294921875, 297.3232727050781, 301.899  
96337890625, 301.48297119140625, 308.45220947265625, 313.1281433105469, 311.58  
93249511719, 306.0794677734375, 307.18145751953125, 312.6912841796875, 308.630  
92041015625, 297.33319091796875, 299.189697265625, 294.821533203125, 283.19628  
90625, 280.0194091796875, 285.5391845703125, 277.8055114746094, 278.4905090332  
031, 283.2359619140625, 284.2882995605469, 278.7784118652344, 272.047485351562  
5, 278.6890869140625, 268.2650451660156, 281.1710205078125, 287.5346374511719,  
275.5122375488281, 282.4119567871094, 279.7414245605469, 287.8821105957031, 27  
5.3434753417969, 272.742431640625, 262.6658630371094, 267.55029296875, 258.665  
0085449219, 253.5026397705078, 259.23089599609375, 259.6081237792969, 264.8896  
789550781, 252.82933044433594, 251.89395141601562, 251.31680297851562, 259.366  
9738769531, 258.342041015625, 261.227783203125, 264.59112548828125, 271.894989

```
0136719, 270.5317687988281, 271.07904052734375, 273.2283935546875, 268.6908569  
3359375, 267.4270935058594, 271.1586608886719, 269.0789489746094, 263.48663330  
078125, 251.74468994140625, 241.0675048828125, 243.28652954101562, 250.5207366  
9433594, 243.76416015625, 246.43096923828125, 252.49099731445312, 251.88400268  
554688, 257.5857849121094, 266.3822937011719, 263.58612060546875, 255.21751403  
808594, 258.9789123535156, 255.56578063964844, 258.3022155761719, 261.55615234  
375, 264.89959716796875, 267.0788269042969, 266.34246826171875, 263.2079772949  
219, 252.42132568359375, 251.47601318359375, 252.82933044433594, 255.456314086  
91406, 252.99847412109375, 258.25250244140625, 260.97900390625, 263.5363464355  
469, 259.0783996582031, 257.555908203125, 250.6600341796875, 267.417144775390  
6, 275.0494079589844, 279.35809326171875, 276.64154052734375, 273.467224121093  
75, 281.0795593261719, 282.2537536621094, 281.51739501953125, 278.940155029296  
9, 280.910400390625, 287.73663330078125, 285.6071472167969, 290.4731140136719,  
292.02545166015625, 291.2691650390625, 290.5013427734375, 289.35455322265625,  
285.3458557128906, 276.9694519042969, 275.66314697265625, 275.0149841308594, 2  
78.0663757324219, 267.33660888671875, 264.4846496582031, 262.2309875488281, 26  
0.7351989746094, 259.668212890625, 255.3404083251953, 252.53829956054688, 257.  
3647155761719, 257.7934875488281, 263.716796875, 265.900634765625, 251.2818603  
515625, 251.51119995117188, 244.6904296875, 244.05223083496094, 243.8328399658  
203, 241.76866149902344, 238.2784881591797, 240.3027801513672, 237.25138854980  
47, 236.78269958496094, 235.74563598632812, 240.39254760742188, 236.8325653076  
172, 232.2454833984375, 240.06346130371094, 248.1805877685547, 248.49967956542  
97, 246.09645080566406, 233.5817413330078, 228.6057586669922, 224.776550292968  
75, 225.11558532714844, 233.5817413330078, 227.91769409179688, 236.86248779296  
875, 237.8297576904297, 235.8154296875, 235.48635864257812, 241.4395751953125,  
246.55517578125, 249.95558166503906, 230.66993713378906, 226.11277770996094, 2  
35.20713806152344, 231.4776611328125, 227.52879333496094, 219.48147583007812,  
213.6479034423828, 220.76783752441406, 227.22962951660156, 228.22682189941406,  
223.8790740966797, 242.2971649169922, 246.41555786132812, 240.87118530273438,  
241.29000854492188, 241.72999572753906, 241.67999267578125, 241.2200012207031  
2, 242.0500030517578, 245.02999877929688, 247.5800018310547, 247.4900054931640  
6, 241.75999450683594, 240.3300018310547, 255.13999938964844, 254.690002441406  
25, 255.02000427246094, 250.1999969482422, 245.1199951171875, 244.369995117187  
5, 247.39999389648438, 245.4199981689453, 252.50999450683594, 256.920013427734  
4, 257.2200012207031, 249.00999450683594, 244.69000244140625, 240.449996948242  
2, 241.8000030517578, 244.42999267578125, 238.19000244140625, 238.729995727539  
06]}]}}, 'error': None}]
```

```
In [16]: # retrieve results from JSON request
```

```
result = jsonData['chart']['result'][0]
print(result)
```

```
{'meta': {'currency': 'USD', 'symbol': 'MSFT', 'exchangeName': 'NMS', 'instrumentType': 'EQUITY', 'firstTradeDate': 511108200, 'regularMarketTime': 1671829204, 'gmtOffset': -18000, 'timezone': 'EST', 'exchangeTimezoneName': 'America/New_York', 'regularMarketPrice': 238.73, 'chartPreviousClose': 85.51, 'priceHint': 2, 'currentTradingPeriod': {'pre': {'timezone': 'EST', 'start': 167178600, 'end': 1671805800, 'gmtOffset': -18000}, 'regular': {'timezone': 'EST', 'start': 1671805800, 'end': 1671829200, 'gmtOffset': -18000}, 'post': {'timezone': 'EST', 'start': 1671829200, 'end': 1671843600, 'gmtOffset': -18000}}, 'dataGranularity': '1d', 'range': '', 'validRanges': ['1d', '5d', '1mo', '3mo', '6mo', '1y', '2y', '5y', '10y', 'ytd', 'max']}, 'timestamp': [1514298600, 1514385000, 1514471400, 1514557800, 1514903400, 1514989800, 1515076200, 1515162600, 1515421800, 1515508200, 1515594600, 1515681000, 1515767400, 1516113000, 1516199400, 1516285800, 1516372200, 1516631400, 1516717800, 1516804200, 1516890600, 1516977000, 1517236200, 1517322600, 1517409000, 1517495400, 1517581800, 1517841000, 1517927400, 1518013800, 1518100200, 1518186600, 1518445800, 1518532200, 1518618600, 1518705000, 1518791400, 1519137000, 1519223400, 1519309800, 1519396200, 1519655400, 1519741800, 1519828200, 1519914600, 1520001000, 1520260200, 1520346600, 1520433000, 1520519400, 1520605800, 1520861400, 1520947800, 1521034200, 1521120600, 1521207000, 1521466200, 1521552600, 1521639000, 1521725400, 1521811800, 1522071000, 1522157400, 1522243800, 1522330200, 1522675800, 1522762200, 1522848600, 1522935000, 1523021400, 1523280600, 1523367000, 1523453400, 1523539800, 1523626200, 1523885400, 1523971800, 1524058200, 1524144600, 1524231000, 1524490200, 1524576600, 1524663000, 1524749400, 1524835800, 1525095000, 1525181400, 1525267800, 1525354200, 1525440600, 1525699800, 1525786200, 1525872600, 1525959000, 1526045400, 1526304600, 1526391000, 1526477400, 1526563800, 1526650200, 1526909400, 1526995800, 1527082200, 1527168600, 1527255000, 152760600, 1527687000, 1527773400, 1527859800, 1528119000, 1528205400, 1528291800, 1528378200, 1528464600, 1528723800, 1528810200, 1528896600, 1528983000, 1529069400, 1529328600, 1529415000, 1529501400, 1529587800, 1529674200, 1529933400, 1530019800, 1530106200, 1530192600, 1530279000, 1530538200, 1530624600, 1530797400, 1530883800, 1531143000, 1531229400, 1531315800, 1531402200, 1531488600, 1531747800, 1531834200, 1531920600, 1532007000, 1532093400, 1532352600, 1532439000, 1532525400, 1532611800, 1532698200, 1532957400, 1533043800, 1533130200, 1533216600, 1533303000, 1533562200, 1533648600, 1533735000, 1533821400, 1533907800, 1534167000, 1534253400, 1534339800, 1534426200, 1534512600, 1534771800, 1534858200, 1534944600, 1535031000, 1535117400, 1535376600, 1535463000, 1535549400, 1535635800, 1535722200, 1536067800, 1536154200, 1536240600, 1536327000, 1536586200, 1536672600, 1536759000, 1536845400, 1536931800, 1537191000, 1537277400, 1537363800, 1537450200, 1537536600, 1537795800, 1537882200, 1537968600, 1538055000, 1538141400, 1538400600, 1538487000, 1538573400, 1538659800, 1538746200, 1539005400, 1539091800, 1539178200, 1539264600, 1539351000, 1539610200, 1539696600, 1539783000, 1539869400, 1539955800, 1540215000, 1540301400, 1540387800, 1540474200, 1540560600, 1540819800, 1540906200, 1540992600, 1541079000, 1541165400, 1541428200, 1541514600, 1541601000, 1541687400, 1541773800, 1542033000, 1542119400, 1542205800, 1542292200, 1542378600, 1542637800, 1542724200, 1542810600, 1542983400, 1543242600, 1543329000, 1543415400, 1543501800, 1543588200, 1543847400, 1543933800, 1544106600, 1544193000, 1544452200, 1544538600, 1544625000, 1544711400, 1544797800, 1545057000, 1545143400, 1545229800, 1545316200, 1545402600, 1545661800, 1545834600, 1545921000, 1546007400, 1546266600, 1546439400, 1546525800, 1546612200, 1546871400, 1546957800, 1547044200, 1547130600, 1547217000, 1547476200, 1547562600, 1547649000, 1547735400, 1547821800, 1548167400, 1548253800, 1548340200, 1548426600, 1548685800, 1548772200, 15488600, 1548945000, 1549031400, 1549290600, 1549377000, 1549463400, 1549549800, 1549636200, 1549895400, 1549981800, 1550068200, 1550154600, 1550241000, 1550586600, 1550673000, 1550759400, 1550845800, 1551105000, 1551191400, 1551277800, 1551364200, 1551450600, 1551709800, 1551796200, 1551882600, 1551969000, 1552055400, 1552311000, 1552397400, 1552483800, 1552570200, 1552656600, 1552915800, 1553002200, 1553088600, 1553175000, 1553261400, 1553520600, 1553607000, 1553693400, 1553779800, 1553866200, 1554125400, 1554211800, 1554298200, 1554384600, 1554471000, 1554730200, 1554816600, 1554903000, 1554989400, 1555075800, 155533
```

5000, 1555421400, 1555507800, 1555594200, 1555939800, 1556026200, 1556112600, 1556199000, 1556285400, 1556544600, 1556631000, 1556717400, 1556803800, 1556890200, 1557149400, 1557235800, 1557322200, 1557408600, 1557495000, 1557754200, 1557840600, 1557927000, 1558013400, 1558099800, 1558359000, 1558445400, 1558531800, 1558618200, 1558704600, 1559050200, 1559136600, 1559223000, 1559309400, 1559568600, 1559655000, 1559741400, 1559827800, 1559914200, 1560173400, 1560259800, 1560346200, 1560432600, 1560519000, 1560778200, 1560864600, 1560951000, 1561037400, 1561123800, 1561383000, 1561469400, 1561555800, 1561642200, 1561728600, 1561987800, 1562074200, 1562160600, 1562333400, 1562592600, 1562679000, 1562765400, 1562851800, 1562938200, 1563197400, 1563283800, 1563370200, 1563456600, 1563543000, 1563802200, 1563888600, 1563975000, 1564061400, 1564147800, 1564407000, 1564493400, 1564579800, 1564666200, 1564752600, 1565011800, 1565098200, 1565184600, 1565271000, 1565357400, 1565616600, 1565703000, 1565789400, 1565875800, 1565962200, 1566221400, 1566307800, 1566394200, 1566480600, 1566567000, 1566826200, 1566912600, 1566999000, 1567085400, 1567171800, 1567517400, 1567603800, 1567690200, 1567776600, 1568035800, 1568122200, 1568208600, 1568295000, 1568381400, 1568640600, 1568727000, 1568813400, 1568899800, 1568986200, 1569245400, 1569331800, 1569418200, 1569504600, 1569591000, 1569850200, 1569936600, 1570023000, 1570109400, 1570195800, 1570455000, 1570541400, 1570627800, 1570714200, 1570800600, 1571059800, 1571146200, 1571232600, 1571319000, 1571405400, 1571664600, 1571751000, 1571837400, 1571923800, 1572010200, 1572269400, 1572355800, 1572442200, 1572528600, 1572615000, 1572877800, 1572964200, 1573050600, 1573137000, 1573223400, 1573482600, 1573569000, 1573655400, 1573741800, 1573828200, 1574087400, 1574173800, 1574260200, 1574346600, 1574433000, 1574692200, 1574778600, 1574865000, 1575037800, 1575297000, 1575383400, 1575469800, 1575556200, 1575642600, 1575901800, 1575988200, 1576074600, 1576161000, 1576247400, 1576506600, 1576593000, 1576679400, 1576765800, 1576852200, 1577111400, 1577197800, 1577370600, 1577457000, 1577716200, 1577802600, 1577975400, 1578061800, 1578321000, 1578407400, 1578493800, 1578580200, 1578666600, 1578925800, 1579012200, 1579098600, 1579185000, 1579271400, 1579617000, 1579703400, 1579789800, 1579876200, 1580135400, 1580221800, 1580308200, 1580394600, 1580481000, 1580740200, 1580826600, 1580913000, 1580999400, 1581085800, 1581345000, 1581431400, 1581517800, 1581604200, 1581690600, 1582036200, 1582122600, 1582209000, 1582295400, 1582554600, 1582641000, 1582727400, 1582813800, 1582900200, 1583159400, 1583245800, 1583332200, 1583418600, 1583505000, 1583760600, 1583847000, 1583933400, 1584019800, 1584106200, 1584365400, 1584451800, 1584538200, 1584624600, 1584711000, 1584970200, 1585056600, 1585143000, 1585229400, 1585315800, 1585575000, 1585661400, 1585747800, 1585834200, 1585920600, 1586179800, 1586266200, 1586352600, 1586439000, 1586784600, 1586871000, 1586957400, 1587043800, 1587130200, 1587389400, 1587475800, 1587562200, 1587648600, 1587735000, 1587994200, 1588080600, 1588167000, 1588253400, 1588339800, 1588599000, 1588685400, 1588771800, 1588858200, 1588944600, 1589203800, 1589290200, 1589376600, 1589463000, 1589549400, 1589808600, 1589895000, 1589981400, 1590067800, 1590154200, 1590499800, 1590586200, 1590672600, 1590759000, 1591018200, 1591104600, 1591191000, 1591277400, 1591363800, 1591623000, 1591709400, 1591795800, 1591882200, 1591968600, 1592227800, 1592314200, 1592400600, 1592487000, 1592573400, 1592832600, 1592919000, 1593005400, 1593091800, 1593178200, 1593437400, 1593523800, 1593610200, 1593696600, 1594042200, 1594128600, 1594215000, 1594301400, 1594387800, 1594647000, 1594733400, 1594819800, 1594906200, 1594992600, 1595251800, 1595338200, 1595424600, 1595511000, 1595597400, 1595856600, 1595943000, 1596029400, 1596115800, 1596202200, 1596461400, 1596547800, 1596634200, 1596720600, 1596807000, 1597066200, 1597152600, 1597239000, 1597325400, 1597411800, 1597671000, 1597757400, 1597843800, 1597930200, 1598016600, 1598275800, 1598362200, 1598448600, 1598535000, 1598621400, 1598880600, 1598967000, 1599053400, 1599139800, 1599226200, 1599571800, 1599658200, 1599744600, 1599831000, 1600090200, 1600176600, 1600263000, 1600349400, 1600435800, 1600695000, 1600781400, 1600867800, 1600954200, 1601040600, 1601299800, 1601386200, 1601472600, 1601559000, 1601645400, 1601904600, 1601991000, 1602077400, 1602163800, 1602250200, 1602509400, 1602595800, 1602682200, 1602768600, 1602855000, 1603114200, 1603200600, 1603287000, 1603373400, 1603459800, 1603719000, 1603805400, 1603891800, 160397

8200, 1604064600, 1604327400, 1604413800, 1604500200, 1604586600, 1604673000, 1604932200, 1605018600, 1605105000, 1605191400, 1605277800, 1605537000, 1605623400, 1605709800, 1605796200, 1605882600, 1606141800, 1606228200, 1606314600, 1606487400, 1606746600, 1606833000, 1606919400, 1607005800, 1607092200, 1607351400, 1607437800, 1607524200, 1607610600, 1607697000, 1607956200, 1608042600, 1608129000, 1608215400, 1608301800, 1608561000, 1608647400, 1608733800, 1608820200, 1609165800, 1609252200, 1609338600, 1609425000, 1609770600, 1609857000, 1609943400, 1610029800, 1610116200, 1610375400, 1610461800, 1610548200, 1610634600, 1610721000, 1611066600, 1611153000, 1611239400, 1611325800, 1611585000, 1611671400, 1611757800, 1611844200, 1611930600, 1612189800, 1612276200, 1612362600, 1612449000, 1612535400, 1612794600, 1612881000, 1612967400, 1613053800, 1613140200, 1613485800, 1613572200, 1613658600, 1613745000, 1614004200, 1614090600, 1614177000, 1614263400, 1614349800, 1614609000, 1614695400, 1614781800, 1614868200, 1614954600, 1615213800, 1615300200, 1615386600, 1615473000, 1615559400, 1615815000, 1615901400, 1615987800, 1616074200, 1616160600, 1616419800, 1616506200, 1616592600, 1616679000, 1616765400, 1617024600, 1617111000, 1617197400, 1617283800, 1617629400, 1617715800, 1617802200, 1617888600, 1617975000, 1618234200, 1618320600, 1618407000, 1618493400, 1618579800, 1618839000, 1618925400, 1619011800, 1619098200, 1619184600, 1619443800, 1619530200, 1619616600, 1619703000, 1619789400, 1620048600, 1620135000, 1620221400, 1620307800, 1620394200, 1620653400, 1620739800, 1620826200, 1620912600, 1620999000, 1621258200, 1621344600, 1621431000, 1621517400, 1621603800, 1621863000, 1621949400, 1622035800, 1622122200, 1622208600, 1622554200, 1622640600, 1622727000, 1622813400, 1623072600, 1623159000, 1623245400, 1623331800, 1623418200, 1623677400, 1623763800, 1623850200, 1623936600, 1624023000, 1624282200, 1624368600, 1624455000, 1624541400, 1624627800, 1624887000, 1624973400, 1625059800, 1625146200, 1625232600, 1625578200, 1625664600, 1625751000, 1625837400, 1626096600, 1626183000, 1626269400, 1626355800, 1626442200, 1626701400, 1626787800, 1626874200, 1626960600, 1627047000, 1627306200, 1627392600, 1627479000, 1627565400, 1627651800, 1627911000, 1627997400, 1628083800, 1628170200, 1628256600, 1628515800, 1628602200, 1628688600, 1628775000, 1628861400, 1629120600, 1629207000, 1629293400, 1629379800, 1629466200, 1629725400, 1629811800, 1629898200, 1629984600, 1630071000, 1630330200, 1630416600, 1630503000, 1630589400, 1630675800, 1631021400, 1631107800, 1631194200, 1631280600, 1631539800, 1631626200, 1631712600, 1631799000, 1631885400, 1632144600, 1632231000, 1632317400, 1632403800, 1632490200, 1632749400, 1632835800, 1632922200, 1633008600, 1633095000, 1633354200, 1633440600, 1633527000, 1633613400, 1633699800, 1633959000, 1634045400, 1634131800, 1634218200, 1634304600, 1634563800, 1634650200, 1634736600, 1634823000, 1634909400, 1635168600, 1635255000, 1635341400, 1635427800, 1635514200, 1635773400, 1635859800, 1635946200, 1636032600, 1636119000, 1636381800, 1636468200, 1636554600, 1636641000, 1636727400, 1636986600, 1637073000, 1637159400, 1637245800, 1637332200, 1637591400, 1637677800, 1637764200, 1637937000, 1638196200, 1638282600, 1638369000, 1638455400, 1638541800, 1638801000, 1638887400, 1638973800, 1639060200, 1639146600, 1639405800, 1639492200, 1639578600, 1639665000, 1639751400, 1640010600, 1640097000, 1640183400, 1640269800, 1640615400, 1640701800, 1640788200, 1640874600, 1640961000, 1641220200, 1641306600, 1641393000, 1641479400, 1641565800, 1641825000, 1641911400, 1641997800, 1642084200, 1642170600, 1642516200, 1642602600, 1642689000, 1642775400, 1643034600, 1643121000, 1643207400, 1643293800, 1643380200, 1643639400, 1643725800, 1643812200, 1643898600, 1643985000, 1644244200, 1644330600, 1644417000, 1644503400, 1644589800, 1644849000, 1644935400, 1645021800, 1645108200, 1645194600, 1645540200, 1645626600, 1645713000, 1645799400, 1646058600, 1646145000, 1646231400, 1646317800, 1646404200, 1646663400, 1646749800, 1646836200, 1646922600, 1647009000, 1647264600, 1647351000, 1647437400, 1647523800, 1647610200, 1647869400, 1647955800, 1648042200, 1648128600, 1648215000, 1648474200, 1648560600, 1648647000, 1648733400, 1648819800, 1649079000, 1649165400, 1649251800, 1649338200, 1649424600, 1649683800, 1649770200, 1649856600, 1649943000, 1650288600, 1650375000, 1650461400, 1650547800, 1650634200, 1650893400, 1650979800, 1651066200, 1651152600, 1651239000, 1651498200, 1651584600, 1651671000, 1651757400, 1651843800, 1652103000, 1652189400, 1652275800, 1652362200, 1652448600, 1652707800, 1652794200, 165288

0600, 1652967000, 1653053400, 1653312600, 1653399000, 1653485400, 1653571800, 1653658200, 1654003800, 1654090200, 1654176600, 1654263000, 1654522200, 1654608600, 1654695000, 1654781400, 1654867800, 1655127000, 1655213400, 1655299800, 1655386200, 1655472600, 1655818200, 1655904600, 1655991000, 1656077400, 1656336600, 1656423000, 1656509400, 1656595800, 1656682200, 1657027800, 1657114200, 1657200600, 1657287000, 1657546200, 1657632600, 1657719000, 1657805400, 1657891800, 1658151000, 1658237400, 1658323800, 1658410200, 1658496600, 1658755800, 1658842200, 1658928600, 1659015000, 1659101400, 1659360600, 1659447000, 1659533400, 1659619800, 1659706200, 1659965400, 1660051800, 1660138200, 1660224600, 1660311000, 1660570200, 1660656600, 1660743000, 1660829400, 1660915800, 1661175000, 1661261400, 1661347800, 1661434200, 1661520600, 1661779800, 1661866200, 1661952600, 1662039000, 1662125400, 1662471000, 1662557400, 1662643800, 1662730200, 1662989400, 1663075800, 1663162200, 1663248600, 1663335000, 1663594200, 1663680600, 1663767000, 1663853400, 1663939800, 1664199000, 1664285400, 1664371800, 1664458200, 1664544600, 1664803800, 1664890200, 1664976600, 1665063000, 1665149400, 1665408600, 1665495000, 1665581400, 1665667800, 1665754200, 1666013400, 1666099800, 1666186200, 1666272600, 1666359000, 1666618200, 1666704600, 1666791000, 1666877400, 1666963800, 1667223000, 1667309400, 1667395800, 1667482200, 1667568600, 1667831400, 1667917800, 1668004200, 1668090600, 1668177000, 1668436200, 1668522600, 1668609000, 1668695400, 1668781800, 1669041000, 1669127400, 1669213800, 1669386600, 1669645800, 1669732200, 1669818600, 1669905000, 1669991400, 1670250600, 1670337000, 1670423400, 1670509800, 1670596200, 1670855400, 1670941800, 1671028200, 1671114600, 1671201000, 1671460200, 1671546600, 1671633000, 1671719400, 1671829204], 'events': {'dividends': {'1518618600': {'amount': 0.42, 'date': 1518618600}, '1526477400': {'amount': 0.42, 'date': 1526477400}, '1534339800': {'amount': 0.42, 'date': 1534339800}, '1542205800': {'amount': 0.46, 'date': 1542205800}, '1550673000': {'amount': 0.46, 'date': 1550673000}, '1557927000': {'amount': 0.46, 'date': 1557927000}, '1565789400': {'amount': 0.46, 'date': 1565789400}, '1574260200': {'amount': 0.51, 'date': 1574260200}, '1582122600': {'amount': 0.51, 'date': 1582122600}, '1589981400': {'amount': 0.51, 'date': 1589981400}, '1597843800': {'amount': 0.51, 'date': 1597843800}, '1605709800': {'amount': 0.56, 'date': 1605709800}, '1613572200': {'amount': 0.56, 'date': 1613572200}, '1621431000': {'amount': 0.56, 'date': 1621431000}, '1629293400': {'amount': 0.56, 'date': 1629293400}, '1637159400': {'amount': 0.62, 'date': 1637159400}, '1645021800': {'amount': 0.62, 'date': 1645021800}, '1652880600': {'amount': 0.62, 'date': 1652880600}, '1660743000': {'amount': 0.62, 'date': 1660743000}, '1668609000': {'amount': 0.68, 'date': 1668609000}}, 'indicators': {'quote': [{close': [85.4000015258789, 85.70999908447266, 85.72000122070312, 85.54000091552734, 85.94999694824219, 86.3499984741211, 87.11000061035156, 88.19000244140625, 88.27999877929688, 88.22000122070312, 87.81999969482422, 88.08000183105469, 89.5999984741211, 88.3499984741211, 90.13999938964844, 90.0999984741211, 90.0, 91.61000061035156, 91.9000015258789, 91.81999969482422, 92.33000183105469, 94.05999755859375, 93.91999816894531, 92.73999786376953, 95.01000213623047, 94.26000213623047, 91.77999877929688, 88.0, 91.33000183105469, 89.61000061035156, 85.01000213623047, 88.18000030517578, 88.12999725341797, 89.83000183105469, 90.80999755859375, 92.66000366210938, 92.0, 92.72000122070312, 91.48999786376953, 91.7300033569336, 94.05999755859375, 95.41999816894531, 94.19999694824219, 93.7699966430664, 92.8499984741211, 93.05000305175781, 93.63999938964844, 93.31999969482422, 93.86000061035156, 94.43000030517578, 96.54000091552734, 96.7699966430664, 94.41000366210938, 93.8499984741211, 94.18000030517578, 94.5999984741211, 92.88999938964844, 93.1299975341797, 92.4800033569336, 89.79000091552734, 87.18000030517578, 93.77999877929688, 89.47000122070312, 89.38999938964844, 91.2699966430664, 88.5199966430664, 89.7099908447266, 92.33000183105469, 92.37999725341797, 90.2300033569336, 90.7699966430664, 92.87999725341797, 91.86000061035156, 93.58000183105469, 93.08000183105469, 94.16999816894531, 96.06999969482422, 96.44000244140625, 96.11000061035156, 95.0, 95.3499984741211, 93.12000274658203, 92.30999755859375, 94.26000213623047, 95.81999969482422, 93.5199966430664, 95.0, 93.51000213623047, 94.06999969482422, 95.16000366210938, 96.22000122070312, 95.80999755859375, 96.94000244140625, 97.91000366210938, 97.69999694824219, 98.02999877929688, 9

7.31999969482422, 97.1500015258789, 96.1800030517578, 96.3600061035156, 97.5  
999984741211, 97.5, 98.66000366210938, 98.30999755859375, 98.3600061035156, 9  
8.01000213623047, 98.94999694824219, 98.83999633789062, 100.7900091552734, 10  
1.66999816894531, 102.19000244140625, 102.48999786376953, 100.87999725341797,  
101.62999725341797, 101.05000305175781, 101.30999755859375, 100.8499984741211,  
101.41999816894531, 100.12999725341797, 100.8600061035156, 100.860006103515  
6, 101.87000274658203, 101.13999938964844, 100.41000366210938, 98.389999389648  
44, 99.08000183105469, 97.5400091552734, 98.62999725341797, 98.610006103515  
6, 100.01000213623047, 99.05000305175781, 99.76000213623047, 101.1600036621093  
8, 101.8499984741211, 102.12000274658203, 101.9800033569336, 104.1900024414062  
5, 105.43000030517578, 104.91000366210938, 105.94999694824219, 105.12000274658  
203, 104.4000015258789, 106.2699966430664, 107.97000122070312, 107.66000366210  
938, 110.83000183105469, 109.62000274658203, 107.68000030517578, 105.370002746  
58203, 106.08000183105469, 106.27999877929688, 107.56999969482422, 108.0400009  
1552734, 108.12999725341797, 108.87999725341797, 109.48999786376953, 109.66999  
816894531, 109.0, 108.20999908447266, 109.55999755859375, 107.66000366210938,  
107.63999938964844, 107.58000183105469, 106.87000274658203, 105.9800033569336,  
107.05999755859375, 107.55999755859375, 108.4000015258789, 109.5999984741211,  
110.26000213623047, 112.0199966430664, 111.94999694824219, 112.33000183105469,  
111.70999908447266, 108.48999786376953, 108.73999786376953, 108.2099990844726  
6, 109.37999725341797, 111.23999786376953, 111.70999908447266, 112.91000366210  
938, 113.37000274658203, 112.13999938964844, 113.20999908447266, 111.699996948  
24219, 113.56999969482422, 114.26000213623047, 114.66999816894531, 114.4499969  
4824219, 113.9800033569336, 114.41000366210938, 114.37000274658203, 115.610000  
61035156, 115.1500015258789, 115.16999816894531, 112.7900091552734, 112.12999  
725341797, 110.8499984741211, 112.26000213623047, 106.16000366210938, 105.9100  
0366210938, 109.56999969482422, 107.5999984741211, 111.0, 110.70999908447266,  
108.5, 108.66000366210938, 109.62999725341797, 108.0999984741211, 102.31999969  
482422, 108.30000305175781, 106.95999908447266, 103.8499984741211, 103.7300033  
569336, 106.80999755859375, 105.91999816894531, 106.16000366210938, 107.510002  
13623047, 107.72000122070312, 111.95999908447266, 111.75, 109.56999969482422,  
106.87000274658203, 106.94000244140625, 104.97000122070312, 107.2799987792968  
8, 108.2900091552734, 104.62000274658203, 101.70999908447266, 103.11000061035  
156, 103.06999969482422, 106.47000122070312, 107.13999938964844, 111.120002746  
58203, 110.19000244140625, 110.88999938964844, 112.08999633789062, 108.5199966  
430664, 109.19000244140625, 104.81999969482422, 107.58999633789062, 108.589996  
33789062, 109.08000183105469, 109.44999694824219, 106.02999877929688, 102.8899  
9938964844, 103.97000122070312, 103.69000244140625, 101.51000213623047, 98.230  
0033569336, 94.12999725341797, 100.55999755859375, 101.18000030517578, 100.389  
99938964844, 101.56999969482422, 101.12000274658203, 97.4000015258789, 101.930  
00030517578, 102.05999755859375, 102.80000305175781, 104.2699966430664, 103.59  
99984741211, 102.80000305175781, 102.05000305175781, 105.01000213623047, 105.3  
7999725341797, 106.12000274658203, 107.70999908447266, 105.68000030517578, 10  
6.70999908447266, 106.19999694824219, 107.16999816894531, 105.08000183105469,  
102.94000244140625, 106.37999725341797, 104.43000030517578, 102.7799987792968  
8, 105.73999786376953, 107.22000122070312, 106.02999877929688, 105.26999664306  
64, 105.66999816894531, 105.25, 106.88999938964844, 106.80999755859375, 106.90  
00015258789, 108.22000122070312, 108.16999816894531, 107.1500015258789, 109.41  
000366210938, 110.97000122070312, 111.58999633789062, 112.36000061035156, 112.  
16999816894531, 112.02999877929688, 112.52999877929688, 112.26000213623047, 11  
1.69999694824219, 111.75, 110.38999938964844, 110.51000213623047, 112.83000183  
105469, 113.62000274658203, 114.5, 114.58999633789062, 115.91000366210938, 11  
7.56999969482422, 117.6500015258789, 117.5199966430664, 120.22000122070312, 11  
7.05000305175781, 117.66000366210938, 117.91000366210938, 116.7699966430664, 1  
16.93000030517578, 117.94000244140625, 119.0199966430664, 119.19000244140625,  
119.97000122070312, 119.36000061035156, 119.88999938964844, 119.930000305175  
78, 119.27999877929688, 120.19000244140625, 120.33000183105469, 120.9499969482  
219, 121.05000305175781, 120.7699966430664, 121.7699966430664, 123.37000274658  
203, 123.76000213623047, 125.44000244140625, 125.01000213623047, 129.149993896  
48438, 129.88999938964844, 129.77000427246094, 130.60000610351562, 127.8799972

5341797, 126.20999908447266, 128.89999389648438, 128.14999389648438, 125.51999  
66430664, 125.5100213623047, 125.5, 127.12999725341797, 123.3499984741211, 12  
4.7300033569336, 126.019966430664, 128.92999267578125, 128.07000732421875, 12  
6.22000122070312, 126.9000015258789, 127.66999816894531, 126.18000030517578, 1  
26.23999786376953, 126.16000366210938, 124.94000244140625, 125.7300033569336,  
123.6800030517578, 119.83999633789062, 123.16000366210938, 125.8300018310546  
9, 127.81999969482422, 131.39999389648438, 132.60000610351562, 132.10000610351  
562, 131.49000549316406, 132.32000732421875, 132.4499969482422, 132.8500061035  
1562, 135.16000366210938, 135.69000244140625, 136.9499969482422, 136.970001220  
70312, 137.77999877929688, 133.42999267578125, 133.92999267578125, 134.1499938  
9648438, 133.9600067138672, 135.67999267578125, 136.5800018310547, 137.4600067  
138672, 137.05999755859375, 136.9600067138672, 136.4600067138672, 137.85000610  
351562, 138.39999389648438, 138.89999389648438, 138.89999389648438, 137.080001  
8310547, 136.27000427246094, 136.4199981689453, 136.6199951171875, 138.4299926  
7578125, 139.2899932861328, 140.72000122070312, 140.19000244140625, 141.339996  
33789062, 141.02999877929688, 140.35000610351562, 136.27000427246094, 138.0599  
9755859375, 136.89999389648438, 132.2100067138672, 134.69000244140625, 135.279  
99877929688, 138.88999938964844, 137.7100067138672, 135.7899932861328, 138.600  
00610351562, 133.97999572753906, 133.67999267578125, 136.1300048828125, 138.41  
000366210938, 137.25999450683594, 138.7899932861328, 137.77999877929688, 133.3  
8999938964844, 135.4499969482422, 135.74000549316406, 135.55999755859375, 138.  
1199951171875, 137.86000061035156, 136.0399932861328, 137.6300048828125, 140.0  
500030517578, 139.10000610351562, 137.52000427246094, 136.0800018310547, 136.1  
199951171875, 137.52000427246094, 137.32000732421875, 136.3300018310547, 137.3  
8999938964844, 138.52000427246094, 141.07000732421875, 139.44000244140625, 13  
9.13999938964844, 137.3800048828125, 139.36000061035156, 139.5399932861328, 13  
7.72999572753906, 139.02999877929688, 137.07000732421875, 134.64999389648438,  
136.27999877929688, 138.1199951171875, 137.1199951171875, 135.6699981689453, 1  
38.24000549316406, 139.10000610351562, 139.67999267578125, 139.5500030517578,  
141.57000732421875, 140.41000366210938, 139.69000244140625, 137.4100036621093  
8, 138.42999267578125, 136.3699951171875, 137.24000549316406, 139.940002441406  
25, 140.72999572753906, 144.19000244140625, 142.8300018310547, 144.61000061035  
156, 143.3699951171875, 143.72000122070312, 144.5500030517578, 144.46000671386  
72, 144.05999755859375, 144.25999450683594, 145.9600067138672, 146.11000061035  
156, 147.07000732421875, 147.30999755859375, 148.05999755859375, 149.970001220  
70312, 150.33999633789062, 150.38999938964844, 149.6199951171875, 149.47999572  
753906, 149.58999633789062, 151.22999572753906, 152.02999877929688, 152.320007  
32421875, 151.3800048828125, 149.5500030517578, 149.30999755859375, 149.850006  
10351562, 149.92999267578125, 151.75, 151.36000061035156, 151.1300048828125, 1  
51.6999969482422, 153.24000549316406, 154.52999877929688, 155.52999877929688,  
154.69000244140625, 154.3699951171875, 155.7100067138672, 157.41000366210938,  
157.41000366210938, 157.3800048828125, 158.6699981689453, 158.9600067138672, 1  
57.58999633789062, 157.6999969482422, 160.6199951171875, 158.6199951171875, 15  
9.02999877929688, 157.5800018310547, 160.08999633789062, 162.08999633789062, 1  
61.33999633789062, 163.27999877929688, 162.1300048828125, 163.17999267578125,  
166.1699981689453, 167.10000610351562, 166.5, 165.6999969482422, 166.720001220  
70312, 165.0399932861328, 162.27999877929688, 165.4600067138672, 168.039993286  
1328, 172.77999877929688, 170.22999572753906, 174.3800048828125, 180.119995117  
1875, 179.89999389648438, 183.6300048828125, 183.88999938964844, 188.699996948  
2422, 184.44000244140625, 184.7100067138672, 183.7100067138672, 185.3500061035  
1562, 187.22999572753906, 187.27999877929688, 184.4199981689453, 178.589996337  
89062, 170.88999938964844, 168.07000732421875, 170.1699981689453, 158.17999267  
578125, 162.00999450683594, 172.7899932861328, 164.50999450683594, 170.5500030  
517578, 166.27000427246094, 161.57000732421875, 150.6199951171875, 160.9199981  
689453, 153.6300048828125, 139.05999755859375, 158.8300018310547, 135.41999816  
89453, 146.57000732421875, 140.39999389648438, 142.7100067138672, 137.35000610  
351562, 135.97999572753906, 148.33999633789062, 146.9199981689453, 156.1100006  
1035156, 149.6999969482422, 160.22999572753906, 157.7100067138672, 152.1100006  
1035156, 155.25999450683594, 153.8300018310547, 165.27000427246094, 163.490005  
49316406, 165.1300048828125, 165.13999938964844, 165.50999450683594, 173.69999

69482422, 171.8800048828125, 177.0399932861328, 178.6000610351562, 175.059997  
55859375, 167.82000732421875, 173.52000427246094, 171.4199981689453, 174.55000  
30517578, 174.0500030517578, 169.80999755859375, 177.42999267578125, 179.21000  
67138672, 174.57000732421875, 178.83999633789062, 180.75999450683594, 182.5399  
932861328, 183.6000610351562, 184.67999267578125, 186.74000549316406, 182.509  
99450683594, 179.75, 180.52999877929688, 183.16000366210938, 184.9100036621093  
8, 183.6300048828125, 185.66000366210938, 183.42999267578125, 183.509994506835  
94, 181.57000732421875, 181.80999755859375, 181.39999389648438, 183.25, 182.83  
00018310547, 184.91000366210938, 185.3600061035156, 182.9199981689453, 187.19  
99969482422, 188.3600061035156, 189.800030517578, 196.83999633789062, 186.27  
000427246094, 187.74000549316406, 188.94000244140625, 193.57000732421875, 194.  
24000549316406, 196.32000732421875, 195.14999389648438, 200.57000732421875, 20  
1.91000366210938, 197.83999633789062, 200.33999633789062, 196.3300018310547, 1  
98.44000244140625, 203.50999450683594, 204.6999969482422, 206.25999450683594,  
210.6999969482422, 208.25, 212.8300018310547, 214.32000732421875, 213.66999816  
89453, 207.07000732421875, 208.35000610351562, 208.0399932861328, 203.91999816  
89453, 202.8800048828125, 211.6000610351562, 208.75, 211.75, 202.539993286132  
8, 201.3000030517578, 203.85000610351562, 202.02000427246094, 204.059997558593  
75, 203.89999389648438, 205.00999450683594, 216.5399932861328, 213.28999328613  
28, 212.94000244140625, 216.35000610351562, 212.47999572753906, 208.25, 203.38  
00048828125, 209.19000244140625, 208.6999969482422, 208.89999389648438, 210.27  
999877929688, 211.49000549316406, 209.6999969482422, 214.5800018310547, 213.02  
000427246094, 213.69000244140625, 216.47000122070312, 221.14999389648438, 226.  
5800018310547, 228.91000366210938, 225.52999877929688, 227.27000427246094, 23  
1.64999389648438, 217.3000030517578, 214.25, 202.66000366210938, 211.289993286  
1328, 205.3699951171875, 204.02999877929688, 205.41000366210938, 208.779998779  
29688, 205.0500030517578, 202.91000366210938, 200.38999938964844, 202.53999328  
61328, 207.4199981689453, 200.58999633789062, 203.19000244140625, 207.82000732  
421875, 209.44000244140625, 207.25999450683594, 210.3300018310547, 212.4600067  
138672, 206.19000244140625, 210.3800048828125, 205.91000366210938, 209.8300018  
310547, 210.5800018310547, 215.80999755859375, 221.39999389648438, 222.8600006  
1035156, 220.86000061035156, 219.66000366210938, 219.66000366210938, 214.22000  
122070312, 214.64999389648438, 214.8000030517578, 214.88999938964844, 216.2299  
9572753906, 210.0800018310547, 213.25, 202.67999267578125, 204.72000122070312,  
202.47000122070312, 202.3300018310547, 206.42999267578125, 216.38999938964844,  
223.2899932861328, 223.72000122070312, 218.38999938964844, 211.00999450683594,  
216.5500030517578, 215.44000244140625, 216.50999450683594, 217.22999572753906,  
214.4600067138672, 211.0800018310547, 212.4199981689453, 210.38999938964844, 2  
10.11000061035156, 213.86000061035156, 213.8699951171875, 215.22999572753906,  
214.07000732421875, 216.2100067138672, 215.3699951171875, 214.24000549316406,  
214.36000061035156, 214.2899932861328, 216.00999450683594, 211.8000030517578,  
210.52000427246094, 213.25999450683594, 214.1999969482422, 214.1300048828125,  
219.27999877929688, 219.4199981689453, 218.58999633789062, 222.58999633789062,  
223.94000244140625, 221.02000427246094, 222.75, 224.9600067138672, 224.1499938  
9648438, 221.67999267578125, 222.4199981689453, 217.69000244140625, 217.899993  
89648438, 212.25, 218.2899932861328, 219.6199951171875, 217.49000549316406, 21  
4.92999267578125, 216.33999633789062, 213.02000427246094, 212.64999389648438,  
216.44000244140625, 224.33999633789062, 224.97000122070312, 225.9499969482422,  
229.52999877929688, 232.3300018310547, 232.89999389648438, 238.92999267578125,  
231.9600067138672, 239.64999389648438, 239.50999450683594, 243.0, 242.00999450  
683594, 242.1999969482422, 242.47000122070312, 243.77000427246094, 242.8200073  
2421875, 244.49000549316406, 244.99000549316406, 243.6999969482422, 244.199996  
9482422, 243.7899932861328, 240.97000122070312, 234.50999450683594, 233.270004  
27246094, 234.5500030517578, 228.99000549316406, 232.3800048828125, 236.940002  
44140625, 233.8699951171875, 227.55999755859375, 226.72999572753906, 231.60000  
610351562, 227.38999938964844, 233.77999877929688, 232.4199981689453, 237.1300  
048828125, 235.75, 234.80999755859375, 237.7100067138672, 237.0399932861328, 2  
30.72000122070312, 230.35000610351562, 235.99000549316406, 237.5800018310547,  
235.4600067138672, 232.33999633789062, 236.47999572753906, 235.24000549316406,  
231.85000610351562, 235.77000427246094, 242.35000610351562, 249.0700073242187

5, 247.8600061035156, 249.89999389648438, 253.25, 255.85000610351562, 255.91000366210938, 258.489990234375, 255.58999633789062, 259.5, 260.739990234375, 258.739990234375, 258.260009765625, 260.5799865722656, 257.1700134277344, 261.1499938964844, 261.54998779296875, 261.9700012207031, 254.55999755859375, 252.5099450683594, 252.17999267578125, 251.8600061035156, 247.7899932861328, 246.47000122070312, 249.72999572753906, 252.4600067138672, 247.17999267578125, 246.22999572753906, 239.0, 243.02999877929688, 248.14999389648438, 245.17999267578125, 243.0800018310547, 243.1199951171875, 246.47999572753906, 245.1699981689453, 250.77999877929688, 251.72000122070312, 251.49000549316406, 249.30999755859375, 249.67999267578125, 247.39999389648438, 247.3000030517578, 245.7100067138672, 250.7899932861328, 253.80999755859375, 252.57000732421875, 253.58999633789062, 257.239990234375, 257.8900146484375, 259.8900146484375, 258.3599853515625, 257.3800048828125, 260.8999938964844, 259.42999267578125, 262.6300048828125, 265.510009765625, 265.2699890136719, 266.69000244140625, 265.0199890136719, 268.7200012207031, 271.3999938964844, 270.8999938964844, 271.600061035156, 277.6499938964844, 277.6600036621094, 279.92999267578125, 277.4200134277344, 277.794000244140625, 277.32000732421875, 280.9800109863281, 282.510009765625, 281.0299987792969, 280.75, 277.010009765625, 279.32000732421875, 281.3999938964844, 286.1400146484375, 289.6700134277344, 289.04998779296875, 286.5400085449219, 286.2200012207031, 286.5, 284.9100036621094, 284.82000732421875, 287.1199951171875, 286.510009765625, 289.5199890136719, 289.4599914550781, 288.3299865722656, 286.44000244140625, 286.95001220703125, 289.80999755859375, 292.8500061035156, 294.6000061035156, 293.0799865722656, 290.7300109863281, 296.7699890136719, 304.3599853515625, 304.6499938964844, 302.6199951171875, 302.010009765625, 299.0899963378906, 299.7200012207031, 303.5899963378906, 301.8800048828125, 301.8299865722656, 301.1499938964844, 301.1400146484375, 300.17999267578125, 300.2099914550781, 297.25, 295.7099914550781, 296.989990234375, 299.7900085449219, 304.82000732421875, 305.2200012207031, 299.8699951171875, 294.29998779296875, 294.79998779296875, 298.5799865722656, 299.55999755859375, 299.3500061035156, 294.1700134277344, 283.5199890136719, 284.0, 281.9200134277344, 289.1000061035156, 283.1099853515625, 288.760009765625, 293.1099853515625, 294.8500061035156, 294.8500061035156, 294.2300109863281, 292.8800048828125, 296.30999755859375, 302.75, 304.2099914550781, 307.2900085449219, 308.2300109863281, 307.4100036621094, 310.760009765625, 309.1600036621094, 308.1300048828125, 310.1099853515625, 323.1700134277344, 324.3500061035156, 331.6199951171875, 329.3699951171875, 333.1300048828125, 334.0, 336.44000244140625, 336.05999755859375, 336.98990234375, 335.95001220703125, 330.79998779296875, 332.42999267578125, 336.7200012207031, 336.07000732421875, 339.510009765625, 339.1199951171875, 341.2699890136719, 343.1099853515625, 339.8299865722656, 337.67999267578125, 337.9100036621094, 329.67999267578125, 336.6300048828125, 330.5899963378906, 330.079985722656, 329.489990234375, 323.010009765625, 326.19000244140625, 334.9200134277344, 334.9700012207031, 333.1000061035156, 342.5400085449219, 339.3999938964844, 328.3399963378906, 334.6499938964844, 324.8999938964844, 323.79998779296875, 319.9100036621094, 327.2900085449219, 333.20001220703125, 334.69000244140625, 342.45001220703125, 341.25, 341.95001220703125, 339.32000732421875, 336.32000732421875, 334.75, 329.010009765625, 316.3800048828125, 313.8800048828125, 314.0400085449219, 314.2699890136719, 314.9800109863281, 318.2699890136719, 304.79998779296875, 310.20001220703125, 302.6499938964844, 303.3299865722656, 301.6000061035156, 296.0299987792969, 296.3699951171875, 288.489990234375, 296.099914550781, 299.8399963378906, 308.260009765625, 310.9800109863281, 308.760009765625, 313.4599914550781, 301.25, 305.94000244140625, 300.95001220703125, 304.55999755859375, 311.2099914550781, 302.3800048828125, 295.0400085449219, 295.50, 300.4700012207031, 299.5, 290.7300109863281, 287.92999267578125, 287.7200012207031, 280.2699890136719, 294.5899963378906, 297.30999755859375, 298.7900085449219, 294.95001220703125, 300.19000244140625, 295.9200134277344, 289.8599853515625, 278.9100036621094, 275.8500061035156, 288.5, 285.5899963378906, 280.07000732421875, 276.44000244140625, 287.1499938964844, 294.3900146484375, 295.2200012207031, 300.42999267578125, 299.1600036621094, 304.05999755859375, 299.489990234375, 304.1000061035156, 303.67999267578125, 310.70001220703125, 315.4100036621094, 313.8599853515625, 308.30999755859375, 309.4200134277344, 314.97

00012207031, 310.8800048828125, 299.5, 301.3699951171875, 296.9700012207031, 285.260009765625, 282.05999755859375, 287.6199951171875, 279.8299865722656, 280.5199890136719, 285.29998779296875, 286.3599853515625, 280.80999755859375, 274.0299987792969, 280.7200012207031, 270.2200012207031, 283.2200012207031, 289.6300048828125, 277.5199890136719, 284.4700012207031, 281.7799987792969, 289.9800109863281, 277.3500061035156, 274.7300109863281, 264.5799865722656, 269.5, 260.54998779296875, 255.35000610351562, 261.1199951171875, 261.5, 266.82000732421875, 254.0800018310547, 253.13999938964844, 252.55999755859375, 260.6499938964844, 259.6199951171875, 262.5199890136719, 265.8999938964844, 273.239990234375, 271.8699951171875, 272.4200134277344, 274.5799865722656, 270.0199890136719, 268.75, 272.5, 270.4100036621094, 264.7900085449219, 252.99000549316406, 242.25999450683594, 244.49000549316406, 251.75999450683594, 244.97000122070312, 247.64999389648438, 253.74000549316406, 253.1300048828125, 258.8599853515625, 267.70001220703125, 264.8900146484375, 256.4800109863281, 260.260009765625, 256.8299865722656, 259.5799865722656, 262.8500061035156, 266.2099914550781, 268.3999938964844, 267.6600036621094, 264.510009765625, 253.6699981689453, 252.72000122070312, 254.0800018310547, 256.7200012207031, 254.25, 259.5299987792969, 262.2699890136719, 264.8399963378906, 260.3599853515625, 258.8299865722656, 251.89999389648438, 268.739990234375, 276.4100036621094, 280.739990234375, 278.010009765625, 274.82000732421875, 282.4700012207031, 283.6499938964844, 282.910036621094, 280.32000732421875, 282.29998779296875, 289.1600036621094, 287.0199890136719, 291.9100036621094, 293.4700012207031, 292.7099914550781, 291.32000732421875, 290.1700134277344, 286.1499938964844, 277.75, 276.44000244140625, 275.7900085449219, 278.8500061035156, 268.0899963378906, 265.2300109863281, 262.9700012207031, 261.4700012207031, 260.3999938964844, 256.05999755859375, 253.25, 258.0899963378906, 258.5199890136719, 264.4599914550781, 266.6499938964844, 251.99000549316406, 252.22000122070312, 245.3800048828125, 244.74000549316406, 244.52000427246094, 242.4499969482422, 238.9499969482422, 240.97999572753906, 237.9199981689453, 237.4499969482422, 236.41000366210938, 241.07000732421875, 237.5, 232.89999389648438, 240.74000549316406, 248.8800048828125, 249.199969482422, 246.7899932861328, 234.24000549316406, 229.25, 225.41000366210938, 225.75, 234.24000549316406, 228.55999755859375, 237.52999877929688, 238.5, 236.47999572753906, 236.14999389648438, 242.1199951171875, 247.25, 250.66000366210938, 231.32000732421875, 226.75, 235.8699951171875, 232.1300048828125, 228.1699981689453, 220.10000610351562, 214.25, 221.38999938964844, 227.8699951171875, 228.8699951171875, 224.50999450683594, 242.97999572753906, 247.11000061035156, 241.5500030517578, 241.97000122070312, 241.72999572753906, 241.67999267578125, 241.22000122070312, 242.0500030517578, 245.02999877929688, 247.5800018310547, 247.49000549316406, 241.75999450683594, 240.3300018310547, 255.13999938964844, 254.69000244140625, 255.02000427246094, 250.1999969482422, 245.1199951171875, 244.3699951171875, 247.39999389648438, 245.4199981689453, 252.50999450683594, 256.9200134277344, 257.2200012207031, 249.00999450683594, 244.69000244140625, 240.4499969482422, 241.8000030517578, 244.42999267578125, 238.19000244140625, 238.72999572753906], 'low': [85.02999877929688, 85.22000122070312, 85.55000305175781, 85.5, 85.5, 85.97000122070312, 86.56999969482422, 87.4300003051758, 87.5999984741211, 87.86000061035156, 87.41000366210938, 87.23999786376953, 88.44999694824219, 88.01000213623047, 88.75, 89.66000366210938, 89.66000366210938, 89.73999786376953, 91.54000091552734, 91.58000183105469, 91.93000030517578, 92.58000183105469, 93.72000122070312, 92.0999984741211, 93.51000213623047, 93.58000183105469, 91.5, 88.0, 85.25, 89.19999694824219, 84.76000213623047, 83.83000183105469, 87.93000030517578, 87.80000305175781, 88.41000366210938, 90.62000274658203, 91.80000305175781, 91.01000213623047, 91.48999786376953, 91.36000061035156, 92.36000061035156, 94.25, 94.19999694824219, 93.62999725341797, 91.83999633789062, 90.86000061035156, 92.26000213623047, 92.94000244140625, 92.43000030517578, 93.7699966430664, 95.0, 96.04000091552734, 93.97000122070312, 93.5, 92.83000183105469, 93.91999816894531, 92.11000061035156, 93.0, 92.2099908447266, 89.66000366210938, 87.08000183105469, 90.4000015258789, 88.51000213623047, 88.87000274658203, 88.4000015258789, 87.51000213623047, 87.88999938964844, 87.7300033569336, 91.4000015258789, 89.4800033569336, 90.62000274658203, 91.63999938964844, 91.4800033569336, 92.43000030517578, 92.44000244140625,

93.41999816894531, 94.87999725341797, 95.5199966430664, 95.33999633789062, 94.05000305175781, 94.62999725341797, 92.41000366210938, 90.27999877929688, 93.099984741211, 93.91000366210938, 93.1500015258789, 92.79000091552734, 93.19000244140625, 92.44999694824219, 92.91999816894531, 95.0999984741211, 95.05999755859375, 95.05000305175781, 97.05000305175781, 97.04000091552734, 97.30999755859375, 96.33999633789062, 96.62000274658203, 95.83000183105469, 96.01000213623047, 96.80000305175781, 97.19999694824219, 96.31999969482422, 96.80999755859375, 97.8600061035156, 97.2300033569336, 97.91000366210938, 98.6100061035156, 99.16999816894531, 100.8499984741211, 101.52999877929688, 101.9000015258789, 100.37999725341797, 100.54000091552734, 100.66999816894531, 100.75, 100.55999755859375, 101.0, 100.06999969482422, 99.41999816894531, 99.5, 101.12000274658203, 100.87999725341797, 99.62999725341797, 97.30000305175781, 98.75, 97.4000015258789, 97.26000213623047, 98.33000183105469, 98.0, 98.94000244140625, 99.02999877929688, 99.66999816894531, 101.25, 101.8600061035156, 101.0999984741211, 102.7300033569336, 104.08999633789062, 104.5199966430664, 104.31999969482422, 104.72000122070312, 103.88999938964844, 106.08000183105469, 106.12999725341797, 107.26000213623047, 107.5999984741211, 109.5, 106.13999938964844, 104.76000213623047, 105.37999725341797, 105.41999816894531, 104.83999633789062, 106.8199969482422, 107.55999755859375, 108.16999816894531, 108.76000213623047, 109.5999984741211, 108.37999725341797, 108.0999984741211, 108.04000091552734, 106.8199969482422, 107.30000305175781, 106.69000244140625, 106.4800033569336, 105.849984741211, 105.77999877929688, 106.87000274658203, 107.55999755859375, 108.51000213623047, 109.79000091552734, 110.2699966430664, 111.44000244140625, 111.5199966430664, 110.22000122070312, 108.0999984741211, 107.51000213623047, 107.2300033569336, 108.3600061035156, 108.88999938964844, 110.51000213623047, 112.12000274658203, 112.44000244140625, 111.8600061035156, 111.72000122070312, 111.04000091552734, 111.93000030517578, 113.51000213623047, 112.22000122070312, 113.75, 113.73999786376953, 114.19999694824219, 113.68000030517578, 114.7300033569336, 114.44000244140625, 114.93000030517578, 111.62999725341797, 110.6399938964844, 109.33999633789062, 110.80000305175781, 105.79000091552734, 104.1999694824219, 107.12000274658203, 106.94999694824219, 108.94999694824219, 109.5000305175781, 107.83000183105469, 108.2099908447266, 108.23999786376953, 105.1100061035156, 101.58999633789062, 106.1500015258789, 104.76000213623047, 101.62999725341797, 100.1100061035156, 105.38999938964844, 105.52999877929688, 104.9800033569336, 105.9000015258789, 106.27999877929688, 109.4000015258789, 105.91000366210938, 108.76000213623047, 106.0999984741211, 106.6399938964844, 104.47000122070312, 103.91000366210938, 106.80000305175781, 103.55000305175781, 99.3499984741211, 102.23999786376953, 102.0, 104.58000183105469, 105.3600061035156, 107.8600061035156, 109.02999877929688, 109.3600061035156, 110.7300033569336, 108.2099908447266, 105.0, 104.30000305175781, 103.88999938964844, 107.44000244140625, 109.04000091552734, 108.62999725341797, 105.5, 101.70999908447266, 102.5199966430664, 101.3499984741211, 98.77999877929688, 97.45999908447266, 93.9800033569336, 93.95999908447266, 96.4000015258789, 99.5199966430664, 100.44000244140625, 98.94000244140625, 97.19999694824219, 98.93000030517578, 100.9800033569336, 101.70999908447266, 103.23999786376953, 102.37999725341797, 101.6399938964844, 101.26000213623047, 101.87999725341797, 104.95999908447266, 104.76000213623047, 105.91000366210938, 104.8600061035156, 105.33999633789062, 105.33999633789062, 106.19999694824219, 104.66000366210938, 102.16999816894531, 104.33000183105469, 103.18000030517578, 102.3499984741211, 102.7699966430664, 105.95999908447266, 105.52999877929688, 104.29000091552734, 104.26000213623047, 104.97000122070312, 105.4800033569336, 106.70999908447266, 105.6600366210938, 107.3600061035156, 107.77999877929688, 106.29000091552734, 106.87000274658203, 109.81999969482422, 111.26000213623047, 111.16999816894531, 110.87999725341797, 111.7300033569336, 111.66999816894531, 110.80000305175781, 111.2300033569336, 111.43000030517578, 109.87000274658203, 108.80000305175781, 110.9800033569336, 112.6500015258789, 113.77999877929688, 114.33000183105469, 114.58999633789062, 116.05000305175781, 116.98999786376953, 116.70999908447266, 117.08999633789062, 117.04000091552734, 116.31999969482422, 116.8499984741211, 115.5199966430664, 116.12999725341797, 116.95999908447266, 118.0999984741211, 118.5199966430664, 119.1500015258789, 118.37999725341797, 119.370002746582

03, 118.63999938964844, 118.58000183105469, 119.54000091552734, 119.9199981689  
4531, 120.37000274658203, 120.56999969482422, 120.099984741211, 120.540000915  
52734, 121.30000305175781, 122.56999969482422, 123.83000183105469, 124.5199966  
430664, 128.8300018310547, 129.02000427246094, 129.35000610351562, 129.3899993  
8964844, 127.69999694824219, 125.5199966430664, 127.25, 126.1100061035156, 12  
4.22000122070312, 124.75, 123.56999969482422, 123.81999969482422, 123.04000091  
552734, 123.69999694824219, 123.69999694824219, 126.45999908447266, 127.919998  
16894531, 125.76000213623047, 126.58000183105469, 126.5199966430664, 124.73999  
786376953, 125.97000122070312, 126.05000305175781, 124.04000091552734, 124.779  
99877929688, 123.31999969482422, 119.01000213623047, 120.6500015258789, 124.20  
99908447266, 125.5999984741211, 128.25999450683594, 132.0, 131.2799987792968  
8, 130.7100067138672, 131.55999755859375, 131.63999938964844, 132.529998779296  
88, 133.57000732421875, 133.80999755859375, 135.72000122070312, 136.4600067138  
672, 137.0, 132.72999572753906, 133.6000610351562, 133.50999450683594, 133.16  
000366210938, 134.97000122070312, 135.33999633789062, 136.2899932861328, 135.7  
2000122070312, 135.3699951171875, 135.800030517578, 137.02000427246094, 137.8  
699951171875, 138.00999450683594, 138.4600067138672, 136.52000427246094, 136.2  
2000122070312, 134.6699981689453, 136.4499969482422, 137.3300018310547, 138.02  
999877929688, 138.85000610351562, 139.32000732421875, 140.3000030517578, 139.3  
699951171875, 139.8000030517578, 135.0800018310547, 136.92999267578125, 135.25  
999450683594, 130.77999877929688, 133.2100067138672, 131.8300018310547, 135.92  
999267578125, 136.4600067138672, 135.24000549316406, 135.0, 133.6699981689453,  
132.25, 134.72000122070312, 136.88999938964844, 137.24000549316406, 138.0, 13  
6.2899932861328, 132.8000030517578, 133.89999389648438, 134.66000366210938, 13  
3.5500030517578, 136.91000366210938, 136.27000427246094, 135.6999969482422, 13  
6.47999572753906, 138.75999450683594, 138.1999969482422, 136.4600067138672, 13  
4.50999450683594, 135.08999633789062, 136.8699951171875, 136.57000732421875, 1  
35.66000366210938, 136.42999267578125, 136.52999877929688, 140.07000732421875,  
138.25, 138.44000244140625, 136.8800048828125, 136.02999877929688, 138.4400024  
4140625, 136.64999389648438, 137.77999877929688, 137.0, 133.5800018310547, 13  
3.22000122070312, 136.4199981689453, 137.02000427246094, 135.6199951171875, 13  
6.97000122070312, 138.25, 139.5, 139.52000427246094, 139.80999755859375, 139.5  
2999877929688, 139.02000427246094, 136.55999755859375, 137.00999450683594, 13  
6.25999450683594, 135.61000061035156, 138.6699981689453, 139.1999969482422, 14  
3.50999450683594, 142.64999389648438, 142.7899932861328, 142.99000549316406, 1  
42.97000122070312, 144.16000366210938, 143.91000366210938, 143.1999969482422,  
143.77000427246094, 143.75999450683594, 144.72999572753906, 146.0599975585937  
5, 146.27999877929688, 147.0, 148.27000427246094, 148.97999572753906, 150.1999  
969482422, 148.4600067138672, 148.5, 148.82000732421875, 149.9199981689453, 15  
1.32000732421875, 151.52000427246094, 151.27999877929688, 148.32000732421875,  
146.64999389648438, 149.1999969482422, 149.47999572753906, 150.27000427246094,  
150.91000366210938, 150.75999450683594, 150.3300018310547, 151.02000427246094,  
152.8300018310547, 154.82000732421875, 154.4499969482422, 154.17999267578125,  
153.75, 156.2899932861328, 157.27000427246094, 157.1199951171875, 157.39999389  
648438, 158.22000122070312, 156.72999572753906, 156.4499969482422, 158.3300018  
310547, 158.05999755859375, 156.50999450683594, 157.32000732421875, 157.949996  
9482422, 161.02999877929688, 161.17999267578125, 161.25999450683594, 161.72000  
122070312, 162.57000732421875, 164.02999877929688, 165.42999267578125, 166.429  
99267578125, 165.67999267578125, 165.27000427246094, 164.4499969482422, 160.19  
99969482422, 163.07000732421875, 165.69000244140625, 170.7899932861328, 169.58  
00018310547, 170.39999389648438, 176.30999755859375, 178.41000366210938, 180.0  
5999755859375, 182.47999572753906, 183.25, 183.5, 181.85000610351562, 182.8699  
951171875, 182.64999389648438, 185.5, 186.47000122070312, 181.10000610351562,  
177.25, 163.22999572753906, 167.64999389648438, 168.2100067138672, 157.9799957  
2753906, 152.0, 162.30999755859375, 162.25999450683594, 165.6199951171875, 16  
5.69000244140625, 156.0, 150.0, 152.5800018310547, 151.14999389648438, 138.580  
0018310547, 140.72999572753906, 135.0, 135.0, 135.02000427246094, 139.0, 135.8  
6000061035156, 132.52000427246094, 141.27000427246094, 144.44000244140625, 14  
8.3699951171875, 149.1999969482422, 150.00999450683594, 156.55999755859375, 15  
0.82000732421875, 150.36000061035156, 152.19000244140625, 157.5800018310547, 1

63.25999450683594, 163.5, 163.3300018310547, 162.3000030517578, 168.0, 169.240  
00549316406, 172.89999389648438, 175.8699951171875, 174.99000549316406, 166.11  
000061035156, 170.82000732421875, 170.91000366210938, 170.7100067138672, 173.3  
000030517578, 169.38999938964844, 171.8800048828125, 176.22999572753906, 174.0  
0999450683594, 173.8000030517578, 179.89999389648438, 181.6300048828125, 182.5  
800018310547, 183.36000061035156, 182.85000610351562, 182.3000030517578, 176.5  
399932861328, 175.67999267578125, 177.0, 183.9600067138672, 183.4900054931640  
6, 183.94000244140625, 183.2899932861328, 182.5399932861328, 181.1000061035156  
2, 176.60000610351562, 180.3800048828125, 180.41000366210938, 181.460006713867  
2, 181.35000610351562, 183.5800018310547, 182.3000030517578, 182.0099945068359  
4, 184.44000244140625, 187.25999450683594, 191.00999450683594, 186.07000732421  
875, 185.17999267578125, 184.00999450683594, 191.4600067138672, 193.6900024414  
0625, 194.0, 194.3699951171875, 195.22999572753906, 201.42999267578125, 196.55  
999755859375, 195.47000122070312, 194.8800048828125, 193.5500030517578, 197.74  
000549316406, 201.77000427246094, 205.0, 208.08999633789062, 207.9900054931640  
6, 208.69000244140625, 211.47000122070312, 211.0800018310547, 206.5, 202.02999  
877929688, 205.02999877929688, 202.30999755859375, 201.38999938964844, 203.009  
99450683594, 208.02999877929688, 208.38999938964844, 202.14999389648438, 197.5  
0999450683594, 200.86000061035156, 201.74000549316406, 202.00999450683594, 19  
9.57000732421875, 199.00999450683594, 210.44000244140625, 210.30999755859375,  
211.57000732421875, 211.5500030517578, 210.92999267578125, 206.35000610351562,  
203.13999938964844, 204.75, 208.14999389648438, 207.50999450683594, 208.919998  
1689453, 209.2100067138672, 209.25, 208.91000366210938, 212.85000610351562, 21  
2.42999267578125, 213.10000610351562, 217.36000061035156, 219.39999389648438,  
226.5800018310547, 224.30999755859375, 224.42999267578125, 227.35000610351562,  
214.9600067138672, 205.19000244140625, 202.1999969482422, 206.6999969482422, 2  
04.11000061035156, 201.24000549316406, 204.02999877929688, 206.92999267578125,  
204.63999938964844, 199.9600067138672, 196.25, 196.3800048828125, 202.08000183  
10547, 200.02999877929688, 199.1999969482422, 202.5399932861328, 208.059997558  
59375, 206.80999755859375, 206.5399932861328, 211.32000732421875, 205.53999328  
61328, 206.97999572753906, 204.82000732421875, 206.72000122070312, 208.3200073  
2421875, 211.22999572753906, 216.80999755859375, 220.42999267578125, 219.13000  
48828125, 216.00999450683594, 219.32000732421875, 213.72000122070312, 213.0899  
9633789062, 213.1199951171875, 211.6999969482422, 213.16000366210938, 208.1000  
0610351562, 210.3300018310547, 202.10000610351562, 203.3699951171875, 199.6199  
951171875, 200.1199951171875, 203.1199951171875, 212.4199981689453, 221.149993  
89648438, 218.02999877929688, 217.8800048828125, 209.72000122070312, 212.19999  
69482422, 214.4600067138672, 214.16000366210938, 214.52000427246094, 214.08000  
18310547, 210.92999267578125, 209.92999267578125, 210.0, 208.16000366210938, 2  
08.86000061035156, 212.4600067138672, 214.0399932861328, 210.83999633789062, 2  
13.35000610351562, 212.8000030517578, 213.64999389648438, 213.17999267578125,  
212.99000549316406, 212.88999938964844, 211.2100067138672, 210.36000061035156,  
209.11000061035156, 212.8800048828125, 212.24000549316406, 214.72000122070312,  
217.9199981689453, 216.02000427246094, 217.27999877929688, 221.85000610351562,  
220.8000030517578, 221.1999969482422, 223.02000427246094, 223.5800018310547, 2  
21.47000122070312, 219.67999267578125, 214.80999755859375, 215.6999969482422,  
211.94000244140625, 213.7100067138672, 217.02999877929688, 216.72999572753906,  
213.32000732421875, 213.92999267578125, 212.74000549316406, 212.0299987792968  
8, 212.6300048828125, 217.2899932861328, 222.4199981689453, 225.8000030517578,  
224.22000122070312, 230.0800018310547, 230.13999938964844, 235.08999633789062,  
231.35000610351562, 232.42999267578125, 238.69000244140625, 239.2599945068359  
4, 240.3699951171875, 240.4199981689453, 240.80999755859375, 241.380004882812  
5, 240.88999938964844, 242.14999389648438, 242.72999572753906, 242.91999816894  
53, 240.94000244140625, 240.86000061035156, 240.17999267578125, 232.3999938964  
8438, 228.72999572753906, 229.0, 227.8800048828125, 229.5399932861328, 233.149  
99389648438, 233.4499969482422, 227.25999450683594, 224.25999450683594, 226.46  
00067138672, 227.1300048828125, 231.6699981689453, 232.0399932861328, 234.3099  
9755859375, 233.22999572753906, 231.80999755859375, 235.94000244140625, 233.22  
999572753906, 230.3300018310547, 229.35000610351562, 230.13999938964844, 237.0  
7000732421875, 235.32000732421875, 231.57000732421875, 231.5500030517578, 231.

8800048828125, 231.10000610351562, 232.38999938964844, 238.0500030517578, 242.6999969482422, 246.8800048828125, 247.19000244140625, 252.0, 252.44000244140625, 254.6199951171875, 256.8299865722656, 255.16000366210938, 257.7300109863281, 257.6000061035156, 257.82000732421875, 256.8399963378906, 257.25, 255.63999938964844, 257.2699890136719, 260.1700134277344, 260.1199951171875, 252.9499969482422, 249.0, 249.60000610351562, 251.1199951171875, 245.75999450683594, 245.82000732421875, 244.69000244140625, 251.1699981689453, 247.1199951171875, 242.57000732421875, 238.07000732421875, 241.4199981689453, 245.49000549316406, 243.52000427246094, 242.89999389648438, 238.60000610351562, 243.86000061035156, 244.74000549316406, 247.50999450683594, 250.82000732421875, 250.75, 249.25, 249.55999755859375, 246.9600067138672, 245.83999633789062, 243.0, 247.50999450683594, 249.80999755859375, 252.50999450683594, 253.2100067138672, 253.6699981689453, 256.6099853515625, 256.79998779296875, 257.67999267578125, 254.4199981689453, 256.010009765625, 258.75, 257.9200134277344, 262.3999938964844, 264.42999267578125, 265.4700012207031, 264.760009765625, 265.9100036621094, 267.9800109863281, 269.6000061035156, 269.6000061035156, 272.5, 274.29998779296875, 277.1499938964844, 274.8699951171875, 275.32000732421875, 276.5799865722656, 277.3900146484375, 280.54998779296875, 279.8299865722656, 279.4599914550781, 274.45001220703125, 276.260009765625, 277.2900085449219, 283.4200134277344, 286.5, 286.6400146484375, 282.95001220703125, 283.8299865722656, 286.0799865722656, 283.9100036621094, 283.739990234375, 284.0, 284.6499938964844, 286.1000061035156, 287.6199951171875, 287.80999755859375, 285.20001220703125, 285.8599853515625, 286.3399963378906, 289.29998779296875, 290.0199890136719, 291.0799865722656, 290.2699890136719, 288.6400146484375, 298.05999755859375, 301.8500061035156, 302.0, 300.4200134277344, 298.95001220703125, 296.8299865722656, 301.05999755859375, 301.5, 301.489990234375, 300.17999267578125, 300.260009765625, 298.20001220703125, 297.4700012207031, 297.0, 295.3800048828125, 294.0799865722656, 298.1000061035156, 301.82000732421875, 300.760009765625, 299.5299987792969, 289.5199890136719, 294.07000732421875, 294.510009765625, 297.5299987792969, 296.92999267578125, 292.94000244140625, 282.75, 283.010009765625, 281.6199951171875, 281.2900085449219, 280.25, 284.04998779296875, 285.510009765625, 293.9200134277344, 293.760009765625, 292.75, 292.3500061035156, 293.489990234375, 297.8299865722656, 300.5199890136719, 302.69000244140625, 307.2200012207031, 306.109853515625, 306.3599853515625, 307.79998779296875, 306.4599914550781, 308.6000061035156, 316.0, 321.3599853515625, 323.8999938964844, 326.3699951171875, 330.0, 330.6499938964844, 329.510009765625, 334.4200134277344, 334.44000244140625, 334.5299987792969, 329.9200134277344, 330.510009765625, 333.7900085449219, 334.0299987792969, 335.510009765625, 338.0, 337.1199951171875, 342.20001220703125, 339.54998779296875, 333.55999755859375, 333.9100036621094, 328.1199951171875, 334.739990234375, 328.989990234375, 329.3900146484375, 327.79998779296875, 318.0299987792969, 319.2300109863281, 330.1000061035156, 330.79998779296875, 332.1199951171875, 334.7900085449219, 339.0799865722656, 324.1099853515625, 324.5, 323.0199890136719, 317.25, 317.57000732421875, 319.79998779296875, 325.75, 332.7300109863281, 335.42999267578125, 340.32000732421875, 339.67999267578125, 338.82000732421875, 335.8500061035156, 329.7799987792969, 326.1199951171875, 315.9800109863281, 311.489990234375, 310.0899963378906, 304.69000244140625, 309.8900146484375, 317.0799865722656, 304.0, 303.75, 301.739990234375, 302.70001220703125, 301.1400146484375, 295.6099853515625, 276.04998779296875, 285.1700134277344, 293.0299987792969, 297.92999267578125, 294.45001220703125, 306.3699951171875, 305.1300048828125, 308.8800048828125, 299.9599914550781, 299.9700012207031, 299.8999938964844, 299.95001220703125, 307.3900146484375, 300.70001220703125, 294.2200012207031, 291.3500061035156, 297.0199890136719, 293.67999267578125, 290.0, 286.30999755859375, 284.5, 280.1000061035156, 271.5199890136719, 291.6499938964844, 293.0, 292.1499938964844, 293.70001220703125, 294.04998779296875, 287.1700134277344, 278.5299987792969, 270.0, 280.7799987792969, 280.5799865722656, 279.42999267578125, 275.82000732421875, 278.7300109863281, 283.20001220703125, 289.3699951171875, 292.7300109863281, 294.8999938964844, 298.7699890136719, 297.7200012207031, 298.32000732421875, 299.2900085449219, 304.3299865722656, 309.04998779296875, 311.5799865722656, 307.8900146484375, 305.5400085449219, 309.7099914550781, 309.8699951171875, 296.7099914550781, 296.

3500061035156, 296.2799987792969, 285.0, 280.489990234375, 281.29998779296875, 279.32000732421875, 278.3399963378906, 278.4100036621094, 285.3699951171875, 280.05999755859375, 273.3800048828125, 270.7699890136719, 270.0, 279.1600036621094, 281.4599914550781, 276.5, 276.2200012207031, 280.1499938964844, 276.7300109863281, 274.3399963378906, 271.2699890136719, 263.32000732421875, 265.07000732421875, 259.29998779296875, 250.02000427246094, 255.35000610351562, 255.77999877929688, 262.4599914550781, 252.77000427246094, 251.8800048828125, 246.4400244140625, 253.42999267578125, 253.5, 257.1300048828125, 261.42999267578125, 267.55999755859375, 268.92999267578125, 270.0400085449219, 261.6000061035156, 268.4100036621094, 267.2200012207031, 265.94000244140625, 269.6099853515625, 264.6300048828125, 252.52999877929688, 241.52999877929688, 241.50999450683594, 246.4199981689453, 243.02000427246094, 244.02999877929688, 249.50999450683594, 250.3699951171875, 253.6300048828125, 261.7200012207031, 263.2799987792969, 256.32000732421875, 255.75999450683594, 252.89999389648438, 254.61000061035156, 254.74000549316406, 262.3999938964844, 265.0199890136719, 263.2900085449219, 262.17999267578125, 252.0399932861328, 248.11000061035156, 245.94000244140625, 254.77000427246094, 253.3000030517578, 253.67999267578125, 258.9100036621094, 257.0299987792969, 259.07000732421875, 256.80999755859375, 249.57000732421875, 258.8500061035156, 267.8699951171875, 276.6300048828125, 275.8399963378906, 272.3800048828125, 276.6099853515625, 280.1700134277344, 278.67999267578125, 279.32000732421875, 277.6099853515625, 286.94000244140625, 286.510009765625, 286.94000244140625, 290.1099853515625, 290.4200134277344, 289.4700012207031, 289.0799865722656, 285.55999755859375, 277.2200012207031, 275.3999938964844, 275.1099853515625, 274.5199890136719, 267.9800109863281, 263.8500061035156, 260.6600036621094, 261.3299865722656, 255.41000366210938, 254.47000122070312, 251.94000244140625, 253.22000122070312, 254.7899932861328, 260.2900085449219, 265.1600036621094, 251.58999633789062, 249.8600061035156, 244.02000427246094, 242.05999755859375, 240.85000610351562, 239.63999938964844, 238.89999389648438, 237.57000732421875, 235.1999969482422, 236.89999389648438, 234.5, 234.72999572753906, 234.41000366210938, 232.72999572753906, 234.66000366210938, 244.97999572753906, 244.10000610351562, 246.0800018310547, 233.1699981689453, 226.72999572753906, 224.11000061035156, 223.9600067138672, 219.1300048828125, 228.33999633789062, 235.13999938964844, 235.3699951171875, 234.2899932861328, 234.8699951171875, 234.5, 241.3000030517578, 245.8300018310547, 230.05999755859375, 225.77999877929688, 226.0500030517578, 231.14999389648438, 227.3300018310547, 220.0399932861328, 213.97999572753906, 213.42999267578125, 221.27999877929688, 225.83999633789062, 224.3300018310547, 235.0, 241.92999267578125, 239.2100067138672, 240.02999877929688, 240.4199981689453, 237.6300048828125, 239.02999877929688, 241.19000244140625, 240.7100067138672, 244.27000427246094, 246.72999572753906, 240.8000030517578, 238.2100067138672, 239.8600061035156, 250.9199981689453, 249.69000244140625, 248.05999755859375, 243.77999877929688, 242.2100067138672, 243.05999755859375, 244.16000366210938, 247.1699981689453, 253.07000732421875, 254.30999755859375, 247.33999633789062, 243.50999450683594, 238.7100067138672, 238.4199981689453, 240.11000061035156, 233.8699951171875, 233.9427947998047], 'open': [85.30999755859375, 85.6500015258789, 85.9000015258789, 85.6299725341797, 86.12999725341797, 86.05999755859375, 86.58999633789062, 87.66000366210938, 88.19999694824219, 88.6500015258789, 87.8600061035156, 88.12999725341797, 88.66999816894531, 90.0999984741211, 89.08000183105469, 89.800003051781, 90.13999938964844, 90.0, 91.9000015258789, 92.55000305175781, 92.47000122070312, 93.12000274658203, 95.13999938964844, 93.30000305175781, 93.75, 94.7900091552734, 93.63999938964844, 90.55999755859375, 86.88999938964844, 90.48999786376953, 89.70999908447266, 86.30000305175781, 88.73999786376953, 88.93000030517578, 88.51000213623047, 91.20999908447266, 92.44999694824219, 91.4800033569336, 92.9800033569336, 92.05000305175781, 93.5999984741211, 94.4000015258789, 95.73999786376953, 94.83999633789062, 93.98999786376953, 91.58000183105469, 92.33999633789062, 94.33999633789062, 93.16000366210938, 94.2699966430664, 95.29000091552734, 96.5, 97.0, 95.12000274658203, 93.52999877929688, 94.68000030517578, 93.73999786376953, 93.05000305175781, 92.93000030517578, 91.2699966430664, 98.5, 90.61000061035156, 94.94000244140625, 89.81999969482422, 90.18000030517578, 90.47000122070312, 89.58000183105469, 87.8499984741211, 92.440002441406

25, 91.48999786376953, 91.04000091552734, 92.38999938964844, 92.01000213623047, 517578, 94.05000305175781, 94.06999969482422, 95.0, 96.22000122070312, 96.44000244140625, 95.91000366210938, 95.73999786376953, 96.23999786376953, 93.30000305175781, 93.55000305175781, 97.5999984741211, 96.33000183105469, 93.2099990847266, 94.98999786376953, 92.9599908447266, 93.31999969482422, 95.16999816894531, 95.8499984741211, 96.01000213623047, 97.4599908447266, 97.80000305175781, 97.91999816894531, 97.23999786376953, 97.36000061035156, 96.76000213623047, 96.01000213623047, 97.0, 97.6800030517578, 96.7099908447266, 98.7300033569336, 98.30000305175781, 97.83999633789062, 98.30999755859375, 99.29000091552734, 99.27999877929688, 101.26000213623047, 102.0, 102.4800033569336, 102.6500015258789, 101.08999633789062, 101.01000213623047, 101.0999984741211, 101.72000122070312, 101.6500015258789, 101.51000213623047, 100.01000213623047, 99.6500015258789, 101.37000274658203, 102.08000183105469, 100.41000366210938, 100.0, 98.81999969482422, 99.58000183105469, 97.37999725341797, 98.93000030517578, 98.099984741211, 100.4800033569336, 99.5, 99.88999938964844, 101.6500015258789, 102.0, 101.1500015258789, 102.7699966430664, 104.37000274658203, 105.4000015258789, 104.61000061035156, 105.94000244140625, 104.93000030517578, 108.08000183105469, 106.30000305175781, 108.56999969482422, 107.9599908447266, 110.73999786376953, 110.1800030517578, 107.19000244140625, 106.48999786376953, 106.02999877929688, 105.4000015258789, 107.80000305175781, 108.12000274658203, 108.55999755859375, 109.33000183105469, 109.7099908447266, 109.41999816894531, 109.2399786376953, 108.55999755859375, 108.48999786376953, 108.30000305175781, 107.36000061035156, 107.51000213623047, 106.91999816894531, 105.8499984741211, 107.1500015258789, 107.66999816894531, 109.2699966430664, 109.94000244140625, 110.44999694824219, 111.66999816894531, 111.69000244140625, 110.8499984741211, 111.01000213623047, 108.25, 108.2300033569336, 108.83999633789062, 108.9000015258789, 111.43000030517578, 112.12000274658203, 113.36000061035156, 113.69000244140625, 112.19000244140625, 113.05000305175781, 112.27999877929688, 114.0, 113.02999877929688, 114.80000305175781, 114.47000122070312, 114.77999877929688, 114.19000244140625, 114.75, 115.30000305175781, 115.41999816894531, 114.61000061035156, 112.62999725341797, 111.66000366210938, 111.13999938964844, 111.23999786376953, 105.3499984741211, 109.01000213623047, 108.91000366210938, 109.54000091552734, 111.68000030517578, 110.0999984741211, 108.93000030517578, 109.3199969482422, 107.7699966430664, 108.41000366210938, 106.55000305175781, 105.6900244140625, 108.11000061035156, 103.66000366210938, 105.44000244140625, 107.05000305175781, 106.4800033569336, 106.37000274658203, 107.37999725341797, 109.44000244140625, 111.80000305175781, 110.8499984741211, 109.41999816894531, 107.55000305175781, 108.0999984741211, 104.98999786376953, 107.08000183105469, 108.2699966430664, 101.80000305175781, 103.5999984741211, 102.16999816894531, 104.79000091552734, 106.2699966430664, 107.88999938964844, 110.33000183105469, 110.69999694824219, 113.0, 111.94000244140625, 105.81999969482422, 108.37999725341797, 104.80000305175781, 109.80000305175781, 110.88999938964844, 109.58000183105469, 108.25, 105.41000366210938, 103.75, 103.6500015258789, 103.05000305175781, 101.62999725341797, 97.68000030517578, 95.13999938964844, 99.30000305175781, 102.08999633789062, 101.29000091552734, 99.55000305175781, 100.0999984741211, 99.72000122070312, 101.63999938964844, 103.04000091552734, 103.86000061035156, 103.22000122070312, 103.19000244140625, 101.9000015258789, 102.51000213623047, 105.26000213623047, 105.0, 107.4599908447266, 106.75, 106.12000274658203, 106.86000061035156, 107.23999786376953, 106.26000213623047, 104.87999725341797, 104.62000274658203, 103.80000305175781, 103.77999877929688, 102.87000274658203, 106.05999755859375, 107.0, 105.19000244140625, 104.38999938964844, 106.19999694824219, 106.13999938964844, 107.5, 106.30999755859375, 107.91000366210938, 107.79000091552734, 107.86000061035156, 106.9000015258789, 110.05000305175781, 111.76000213623047, 111.26000213623047, 111.69000244140625, 112.04000091552734, 112.88999938964844, 113.0199966430664, 112.25, 111.87000274658203, 111.4000015258789, 109.16000366210938, 110.98999786376953, 112.81999969482422, 114.12999725341797, 114.54000091552734, 115.33999633789062, 116.16999816894531, 118.08999633789062, 117.38999938964844, 117.13999938964844, 119.5, 116.5599755859375, 118.62000274658203, 117.87999725341797, 117.44000244140625, 118.06999969482422, 118.94999694824219, 119.05999755859375, 119.86000061035156, 120.

0999984741211, 119.38999938964844, 119.80999755859375, 118.62999725341797, 11  
9.76000213623047, 120.54000091552734, 120.63999938964844, 120.94000244140625,  
121.63999938964844, 121.23999786376953, 122.19000244140625, 122.6200027465820  
3, 124.0999984741211, 125.79000091552734, 130.05999755859375, 129.699996948242  
2, 129.89999389648438, 129.80999755859375, 130.52999877929688, 127.98000335693  
36, 127.3600061035156, 126.38999938964844, 126.45999908447266, 125.4400024414  
0625, 124.29000091552734, 124.91000366210938, 124.11000061035156, 123.87000274  
658203, 124.26000213623047, 126.75, 128.30999755859375, 126.5199966430664, 12  
7.43000030517578, 126.62000274658203, 126.19999694824219, 126.91000366210938,  
126.9800033569336, 125.37999725341797, 125.26000213623047, 124.2300033569336,  
123.8499984741211, 121.27999877929688, 124.94999694824219, 126.44000244140625,  
129.19000244140625, 132.39999389648438, 133.8800048828125, 131.39999389648438,  
131.97999572753906, 132.25999450683594, 132.6300048828125, 134.19000244140625,  
135.0, 137.4499969482422, 136.5800018310547, 137.0, 137.25, 134.3500061035156  
2, 134.13999938964844, 134.57000732421875, 136.6300048828125, 136.119995117187  
5, 136.8000030517578, 135.94000244140625, 136.39999389648438, 136.0, 137.13000  
48828125, 138.1999969482422, 138.85000610351562, 139.44000244140625, 138.96000  
67138672, 137.6999969482422, 135.5500030517578, 140.22000122070312, 137.410003  
66210938, 139.75999450683594, 138.89999389648438, 140.42999267578125, 140.3699  
951171875, 141.5, 140.13999938964844, 140.3300018310547, 137.0, 138.0899963378  
9062, 133.3000030517578, 133.8000030517578, 133.7899932861328, 136.60000610351  
562, 138.61000061035156, 137.07000732421875, 136.0500030517578, 136.360006103  
5156, 134.38999938964844, 134.8800048828125, 137.85000610351562, 138.210006713  
8672, 138.5500030517578, 138.66000366210938, 137.19000244140625, 134.990005493  
16406, 136.38999938964844, 134.8800048828125, 137.25, 139.14999389648438, 136.  
61000061035156, 137.3000030517578, 139.11000061035156, 140.02999877929688, 13  
9.58999633789062, 136.8000030517578, 135.91000366210938, 137.85000610351562, 1  
37.77999877929688, 135.8300018310547, 136.9600067138672, 137.3600061035156, 1  
40.3000030517578, 141.00999450683594, 139.22999572753906, 140.3600061035156,  
137.5, 139.44000244140625, 140.14999389648438, 138.0500030517578, 139.66000366  
210938, 136.25, 134.9499969482422, 136.75, 137.13999938964844, 137.08000183105  
47, 137.4600067138672, 138.49000549316406, 140.1199951171875, 139.690002441406  
25, 140.05999755859375, 140.7899932861328, 140.9499969482422, 139.759994506835  
94, 138.4499969482422, 138.97000122070312, 136.8800048828125, 139.389999389648  
44, 139.33999633789062, 144.39999389648438, 144.0800018310547, 143.52000427246  
094, 144.89999389648438, 144.25999450683594, 144.8300018310547, 144.9700012207  
0312, 144.3699951171875, 143.83999633789062, 143.97999572753906, 145.339996337  
89062, 146.27999877929688, 146.74000549316406, 147.02000427246094, 148.9299926  
7578125, 150.07000732421875, 150.8800048828125, 150.30999755859375, 149.399993  
89648438, 150.07000732421875, 150.0, 151.36000061035156, 152.3300018310547, 15  
2.10000610351562, 151.80999755859375, 147.49000549316406, 150.13999938964844,  
150.0500030517578, 150.99000549316406, 151.07000732421875, 151.2899932861328,  
151.5399932861328, 151.64999389648438, 153.0, 155.11000061035156, 155.44999694  
82422, 154.3000030517578, 154.0, 157.35000610351562, 158.1199951171875, 157.47  
999572753906, 157.55999755859375, 159.4499969482422, 158.99000549316406, 156.7  
7000427246094, 158.77999877929688, 158.32000732421875, 157.0800018310547, 159.  
32000732421875, 158.92999267578125, 161.83999633789062, 162.82000732421875, 16  
1.75999450683594, 163.38999938964844, 162.6199951171875, 164.35000610351562, 1  
67.4199981689453, 166.67999267578125, 167.39999389648438, 166.19000244140625,  
167.50999450683594, 161.14999389648438, 163.77999877929688, 167.8399963378906  
2, 174.0500030517578, 172.2100067138672, 170.42999267578125, 177.1399993896484  
4, 184.02999877929688, 180.97000122070312, 182.85000610351562, 183.58000183105  
47, 190.64999389648438, 185.5800018310547, 183.0800018310547, 183.25, 185.6100  
0061035156, 188.05999755859375, 186.9499969482422, 183.1699981689453, 167.7700  
0427246094, 174.1999969482422, 169.7100067138672, 163.32000732421875, 152.4100  
0366210938, 165.30999755859375, 173.8000030517578, 168.49000549316406, 166.050  
0030517578, 162.61000061035156, 151.0, 158.16000366210938, 157.1300048828125,  
145.3000030517578, 147.5, 140.0, 140.0, 138.0, 142.77000427246094, 146.0, 137.  
00999450683594, 143.75, 148.91000366210938, 148.39999389648438, 151.75, 152.44  
000244140625, 159.39999389648438, 153.0, 151.86000061035156, 155.1000061035156

2, 160.32000732421875, 169.58999633789062, 165.6699981689453, 166.360000610351  
56, 164.35000610351562, 169.0, 171.1999969482422, 174.3000030517578, 179.5, 17  
6.6300048828125, 173.5, 171.38999938964844, 174.11000061035156, 172.0599975585  
9375, 176.58999633789062, 175.58999633789062, 173.22000122070312, 180.0, 175.8  
000030517578, 174.49000549316406, 180.6199951171875, 182.0800018310547, 184.16  
99981689453, 184.97999572753906, 183.14999389648438, 186.8000030517578, 182.55  
00030517578, 177.5399932861328, 179.05999755859375, 185.75, 185.0299987792968  
8, 184.80999755859375, 185.39999389648438, 183.19000244140625, 186.33999633789  
062, 180.1999969482422, 180.74000549316406, 182.72999572753906, 182.5399932861  
328, 184.25, 184.82000732421875, 184.3000030517578, 182.6199951171875, 185.940  
00244140625, 188.0, 191.1300048828125, 193.1300048828125, 190.5399932861328, 1  
84.5800018310547, 192.88999938964844, 195.02999877929688, 194.0, 198.589996337  
89062, 195.7899932861328, 202.08999633789062, 201.60000610351562, 197.80000305  
17578, 199.72999572753906, 195.77999877929688, 197.8800048828125, 203.13999938  
964844, 205.67999267578125, 208.8300018310547, 210.4499969482422, 210.07000732  
421875, 216.3300018310547, 213.6199951171875, 214.47999572753906, 206.13000488  
28125, 209.55999755859375, 205.39999389648438, 204.47000122070312, 205.0, 213.  
66000366210938, 209.1999969482422, 207.19000244140625, 200.4199981689453, 201.  
47000122070312, 203.61000061035156, 202.5, 201.0, 204.39999389648438, 211.5200  
0427246094, 214.1699981689453, 214.89999389648438, 212.33999633789062, 214.850  
00610351562, 211.6699981689453, 207.16000366210938, 205.2899932861328, 209.440  
00244140625, 208.75999450683594, 209.60000610351562, 210.52999877929688, 211.4  
9000549316406, 209.5399932861328, 213.86000061035156, 214.7899932861328, 213.1  
0000610351562, 217.8800048828125, 222.88999938964844, 228.17999267578125, 227.  
0, 225.50999450683594, 227.97000122070312, 229.27000427246094, 215.10000610351  
562, 206.5, 207.60000610351562, 213.39999389648438, 207.1999969482422, 204.240  
00549316406, 208.4199981689453, 210.6199951171875, 200.0500030517578, 202.8000  
030517578, 197.19000244140625, 205.05999755859375, 207.89999389648438, 199.850  
00610351562, 203.5500030517578, 210.8800048828125, 209.35000610351562, 207.729  
99572753906, 213.49000549316406, 208.0, 207.22000122070312, 208.8200073242187  
5, 207.05999755859375, 210.50999450683594, 211.22999572753906, 218.78999328613  
28, 222.72000122070312, 223.0, 217.10000610351562, 220.14999389648438, 220.419  
9981689453, 215.8000030517578, 213.1199951171875, 213.92999267578125, 215.0299  
9877929688, 213.85000610351562, 211.58999633789062, 207.6699981689453, 204.070  
00732421875, 203.5, 204.2899932861328, 203.88999938964844, 214.02000427246094,  
222.0399932861328, 222.25999450683594, 224.44000244140625, 214.5, 212.38999938  
964844, 217.2100067138672, 216.36000061035156, 214.8699951171875, 216.10000610  
351562, 213.64999389648438, 211.3800048828125, 212.1999969482422, 210.94999694  
82422, 209.58999633789062, 215.11000061035156, 214.85000610351562, 214.1000061  
0351562, 214.50999450683594, 214.8800048828125, 214.61000061035156, 214.220001  
22070312, 214.3699951171875, 213.97000122070312, 215.16000366210938, 211.77000  
427246094, 210.0500030517578, 213.10000610351562, 215.1699981689453, 214.75, 2  
19.8699951171875, 218.58999633789062, 217.5500030517578, 222.69000244140625, 2  
23.11000061035156, 221.4199981689453, 224.4499969482422, 226.30999755859375, 2  
25.22999572753906, 221.6999969482422, 222.52999877929688, 217.25999450683594,  
212.1699981689453, 214.0399932861328, 218.67999267578125, 218.47000122070312,  
216.5, 214.02000427246094, 215.91000366210938, 213.52000427246094, 213.75, 21  
7.6999969482422, 224.6999969482422, 227.0800018310547, 229.1199951171875, 231.  
86000061035156, 238.0, 235.61000061035156, 235.99000549316406, 235.05999755859  
375, 241.3000030517578, 239.57000732421875, 242.66000366210938, 242.2299957275  
3906, 243.14999389648438, 241.8699951171875, 245.0, 244.77999877929688, 243.92  
999267578125, 245.02999877929688, 241.32000732421875, 241.8000030517578, 243.7  
5, 237.4199981689453, 230.3300018310547, 230.00999450683594, 232.080001831054  
7, 231.52999877929688, 235.89999389648438, 237.00999450683594, 232.16000366210  
938, 226.74000549316406, 229.52000427246094, 231.3699951171875, 232.8800048828  
125, 237.0, 234.9600067138672, 234.00999450683594, 234.9600067138672, 236.2799  
9877929688, 236.14999389648438, 232.55999755859375, 231.02000427246094, 230.27  
000427246094, 237.49000549316406, 237.85000610351562, 235.3000030517578, 231.5  
500030517578, 236.58999633789062, 233.52999877929688, 232.91000366210938, 238.  
47000122070312, 242.75999450683594, 247.61000061035156, 247.80999755859375, 25

2.77000427246094, 252.8699951171875, 254.7100067138672, 257.260009765625, 257.4800109863281, 257.92999267578125, 259.4700012207031, 260.19000244140625, 257.82000732421875, 258.94000244140625, 260.2099914550781, 257.8800048828125, 261.6600036621094, 261.5799865722656, 256.0799865722656, 255.4600067138672, 249.74000549316406, 253.3999389648438, 250.97000122070312, 249.05999755859375, 246.4499969482422, 252.14999389648438, 250.8699951171875, 244.5500030517578, 242.1699981689453, 241.8000030517578, 245.5800018310547, 246.5500030517578, 246.2700427246094, 239.30999755859375, 243.9600067138672, 247.57000732421875, 247.7899932861328, 251.77000427246094, 251.42999267578125, 251.1699981689453, 251.0, 251.22999572753906, 248.1300048828125, 245.22000122070312, 247.75999450683594, 249.97999572753906, 255.16000366210938, 253.80999755859375, 254.2899932861328, 257.989990234375, 257.8999938964844, 259.7699890136719, 259.3999938964844, 256.07000732421875, 259.6300048828125, 259.82000732421875, 262.7200012207031, 265.989990234375, 266.1600036621094, 266.2300109863281, 266.19000244140625, 268.8699951171875, 270.69000244140625, 269.6099853515625, 272.82000732421875, 278.0299987792969, 279.3999938964844, 276.8999938964844, 275.7200012207031, 279.1600036621094, 277.5199890136719, 282.3500061035156, 282.0, 282.07000732421875, 278.92999267578125, 278.0299987792969, 278.8999938964844, 283.8399963378906, 287.3699951171875, 289.0, 289.42999267578125, 288.989990234375, 286.239990234375, 285.1700134277344, 286.3599853515625, 285.4200134277344, 286.2200012207031, 286.8800048828125, 288.510009765625, 289.75, 288.79998779296875, 287.2099914550781, 286.6300048828125, 289.4800109863281, 293.19000244140625, 292.3900146484375, 292.0400085449219, 288.69000244140625, 299.7200012207031, 303.25, 305.0199890136719, 304.29998779296875, 300.989990234375, 298.989990234375, 301.1199951171875, 304.4200134277344, 302.8699951171875, 302.20001220703125, 300.989990234375, 301.010009765625, 299.7799987792969, 300.82000732421875, 298.4200134277344, 297.54998779296875, 299.55999755859375, 303.260009765625, 303.760009765625, 304.1700134277344, 296.3299865722656, 295.69000244140625, 296.7300109863281, 298.8500061035156, 298.2300109863281, 296.1400146484375, 289.79998779296875, 285.1000061035156, 285.7099914550781, 282.1199951171875, 287.3999938964844, 284.04998779296875, 285.7799987792969, 295.17999267578125, 296.2200012207031, 292.9200134277344, 295.3399963378906, 294.9100036621094, 299.2099914550781, 302.3399963378906, 303.57000732421875, 308.3500061035156, 309.2099914550781, 307.1700134277344, 310.3999938964844, 309.3599853515625, 311.0, 316.0, 324.3299865722656, 324.1300048828125, 331.3599853515625, 330.30999755859375, 333.8999938964844, 332.8900146484375, 338.510009765625, 337.29998779296875, 337.1099853515625, 334.57000732421875, 331.25, 333.9200134277344, 337.5400085449219, 335.67999267578125, 338.94000244140625, 338.17999267578125, 342.6400146484375, 344.6199951171875, 337.04998779296875, 336.2799987792969, 334.3500061035156, 334.94000244140625, 335.32000732421875, 335.1300048828125, 330.29998779296875, 331.989990234375, 323.95001220703125, 331.6400146484375, 335.30999755859375, 334.4100036621094, 334.9800109863281, 340.67999267578125, 333.2200012207031, 328.6099853515625, 335.7099914550781, 320.8800048828125, 320.04998779296875, 323.2900085449219, 328.29998779296875, 332.75, 335.4599914550781, 343.1499938964844, 341.29998779296875, 341.9100036621094, 338.510009765625, 335.3500061035156, 334.8299865722656, 325.8599853515625, 313.1499938964844, 314.1499938964844, 309.489990234375, 313.3800048828125, 319.6700134277344, 320.4700012207031, 304.25, 304.07000732421875, 306.2900085449219, 309.07000732421875, 302.69000244140625, 292.20001220703125, 291.5199890136719, 307.989990234375, 302.6600036621094, 300.2300109863281, 308.95001220703125, 310.4100036621094, 309.6300048828125, 309.489990234375, 300.2099914550781, 306.1700134277344, 301.25, 309.8699951171875, 304.0400085449219, 303.19000244140625, 293.7699890136719, 300.010009765625, 298.3699951171875, 296.3599853515625, 293.04998779296875, 285.0, 290.17999267578125, 272.510009765625, 295.1400146484375, 294.30999755859375, 296.3999938964844, 295.3599853515625, 302.8900146484375, 294.2900085449219, 288.5299987792969, 277.79998779296875, 283.44000244140625, 283.0199890136719, 287.9599914550781, 280.3399963378906, 280.3500061035156, 289.1099853515625, 293.2900085449219, 295.3699951171875, 298.8900146484375, 299.79998779296875, 300.510009765625, 299.1400146484375, 305.2300109863281, 304.3299865722656, 313.9100036621094, 313.760009765625, 313.8999938964844, 309.3699951171875, 310.0899963378906, 313.269

9890136719, 305.19000244140625, 296.6600036621094, 300.44000244140625, 291.790  
0085449219, 289.239990234375, 282.7300109863281, 288.0899963378906, 278.910003  
6621094, 279.3800048828125, 289.3999938964844, 288.5799865722656, 281.67999267  
578125, 273.2900085449219, 277.5, 282.1000061035156, 285.19000244140625, 288.6  
099853515625, 277.7099914550781, 283.9599914550781, 282.5899963378906, 285.540  
0085449219, 274.80999755859375, 270.05999755859375, 271.69000244140625, 265.67  
999267578125, 257.69000244140625, 257.3500061035156, 259.9599914550781, 266.10  
99853515625, 263.0, 253.89999389648438, 257.239990234375, 255.49000549316406,  
257.8900146484375, 258.1400146484375, 262.2699890136719, 268.4800109863281, 27  
2.5299987792969, 275.20001220703125, 264.45001220703125, 270.30999755859375, 2  
72.05999755859375, 266.6400146484375, 271.7099914550781, 267.7799987792969, 26  
0.5799865722656, 245.11000061035156, 243.86000061035156, 248.30999755859375, 2  
45.97999572753906, 244.6999969482422, 250.25999450683594, 251.88999938964844,  
255.57000732421875, 261.80999755859375, 268.2099914550781, 263.9800109863281,  
257.5899963378906, 257.04998779296875, 256.3900146484375, 256.1600036621094, 2  
63.75, 265.1199951171875, 264.7900085449219, 265.6499938964844, 265.8800048828  
125, 250.19000244140625, 250.57000732421875, 255.72000122070312, 259.75, 257.5  
799865722656, 259.8999938964844, 259.7900085449219, 265.239990234375, 261.0, 2  
59.8599853515625, 261.1600036621094, 269.75, 277.70001220703125, 277.820007324  
21875, 276.0, 276.760009765625, 281.79998779296875, 279.1499938964844, 284.049  
98779296875, 279.6400146484375, 288.1700134277344, 290.8500061035156, 288.4800  
109863281, 291.0, 291.989990234375, 289.739990234375, 290.19000244140625, 288.  
8999938964844, 282.0799865722656, 276.44000244140625, 275.4100036621094, 277.3  
299865722656, 279.0799865722656, 265.8500061035156, 266.6700134277344, 265.390  
0146484375, 258.8699951171875, 261.70001220703125, 256.20001220703125, 254.699  
9969482422, 257.510009765625, 260.5, 265.7799987792969, 258.8399963378906, 25  
3.52999877929688, 249.77000427246094, 244.25999450683594, 242.47000122070312,  
242.07000732421875, 244.27000427246094, 237.8699951171875, 239.5399932861328,  
237.0500030517578, 239.97999572753906, 236.80999755859375, 238.88999938964844,  
238.2899932861328, 235.41000366210938, 245.08999633789062, 245.99000549316406,  
247.92999267578125, 240.89999389648438, 233.0500030517578, 227.6199951171875,  
225.39999389648438, 219.85000610351562, 235.5399932861328, 235.82000732421875,  
243.24000549316406, 237.0399932861328, 235.77000427246094, 234.74000549316406,  
243.75999450683594, 247.25999450683594, 231.1699981689453, 231.0399932861328,  
226.24000549316406, 233.75999450683594, 234.60000610351562, 229.4600067138672,  
220.08999633789062, 217.5500030517578, 221.99000549316406, 228.6999969482422,  
227.3699951171875, 235.42999267578125, 242.99000549316406, 241.99000549316406,  
245.66000366210938, 242.7899932861328, 237.77999877929688, 243.50999450683594,  
241.42999267578125, 243.58999633789062, 245.11000061035156, 247.3099975585937  
5, 246.0800018310547, 241.39999389648438, 240.57000732421875, 253.869995117187  
5, 249.82000732421875, 252.00999450683594, 250.82000732421875, 244.83000183105  
47, 244.83999633789062, 244.6999969482422, 247.4499969482422, 261.6900024414062  
8828125, 253.72000122070312, 248.5500030517578, 244.86000061035156, 239.399993  
89648438, 241.69000244140625, 241.25999450683594, 236.11000061035156], 'high':  
[85.52999877929688, 85.9800033569336, 85.93000030517578, 86.05000305175781, 8  
6.30999755859375, 86.51000213623047, 87.66000366210938, 88.41000366210938, 88.  
58000183105469, 88.7300033569336, 88.19000244140625, 88.12999725341797, 89.779  
99877929688, 90.79000091552734, 90.27999877929688, 90.66999816894531, 90.61000  
061035156, 91.62000274658203, 92.30000305175781, 93.43000030517578, 93.2399978  
6376953, 94.05999755859375, 95.44999694824219, 93.66000366210938, 95.400001525  
8789, 96.06999969482422, 93.97000122070312, 93.23999786376953, 91.480003356933  
6, 91.7699966430664, 89.87999725341797, 88.93000030517578, 89.77999877929688,  
90.0, 90.98999786376953, 92.72000122070312, 93.5, 93.05999755859375, 93.360000  
61035156, 92.7300033569336, 94.06999969482422, 95.44999694824219, 95.839996337  
89062, 95.70999908447266, 94.56999969482422, 93.1500015258789, 94.269996643066  
4, 94.48999786376953, 93.94000244140625, 95.0999984741211, 96.54000091552734,  
97.2099908447266, 97.23999786376953, 95.41000366210938, 94.58000183105469, 9  
5.37999725341797, 93.9000015258789, 93.7699966430664, 94.05000305175781, 91.7  
5, 90.45999908447266, 94.0, 95.13999938964844, 91.2300033569336, 92.2900009155  
2734, 90.87999725341797, 90.05000305175781, 92.76000213623047, 93.069999694824

22, 92.45999908447266, 93.16999816894531, 93.27999877929688, 93.2900009155273  
4, 94.16000366210938, 94.1800030517578, 94.66000366210938, 96.54000091552734,  
96.72000122070312, 97.06999969482422, 96.11000061035156, 96.29000091552734, 9  
6.47000122070312, 93.30000305175781, 95.1500015258789, 97.9000015258789, 96.40  
00015258789, 95.29000091552734, 95.16999816894531, 94.93000030517578, 95.37000  
274658203, 96.70999908447266, 96.16000366210938, 96.97000122070312, 97.9499969  
4824219, 97.87000274658203, 98.69000244140625, 97.8499984741211, 97.4000015258  
789, 97.54000091552734, 96.93000030517578, 98.01000213623047, 98.1699981689453  
1, 98.7300033569336, 98.94000244140625, 98.9800033569336, 98.87999725341797, 9  
9.25, 99.98999786376953, 100.86000061035156, 101.86000061035156, 102.330001831  
05469, 102.5999984741211, 102.69000244140625, 101.94999694824219, 101.58999633  
789062, 101.44999694824219, 102.01000213623047, 102.02999877929688, 101.529998  
77929688, 101.11000061035156, 101.0, 102.5199966430664, 102.45999908447266, 10  
0.7699966430664, 100.11000061035156, 100.08000183105469, 100.0199966430664, 9  
9.11000061035156, 99.91000366210938, 100.05999755859375, 100.62999725341797, 9  
9.91999816894531, 101.43000030517578, 102.25, 102.51000213623047, 102.33999633  
789062, 104.41000366210938, 105.5999984741211, 105.81999969482422, 106.5, 106.  
05000305175781, 105.30999755859375, 108.19999694824219, 108.13999938964844, 10  
8.81999969482422, 111.1500015258789, 111.0, 110.18000030517578, 107.5299987792  
9688, 106.72000122070312, 106.44999694824219, 108.08999633789062, 108.05000305  
175781, 108.41999816894531, 109.0999984741211, 109.75, 110.16000366210938, 10  
9.69000244140625, 109.58000183105469, 109.75, 108.98999786376953, 108.86000061  
035156, 107.9000015258789, 107.9000015258789, 107.3499984741211, 107.339996337  
89062, 108.18000030517578, 108.55999755859375, 109.63999938964844, 110.5, 112.  
02999877929688, 112.61000061035156, 112.77999877929688, 111.95999908447266, 11  
1.41999816894531, 108.98999786376953, 108.72000122070312, 109.63999938964844,  
111.58999633789062, 111.8499984741211, 113.7300033569336, 113.7300033569336, 1  
13.69999694824219, 113.69999694824219, 113.31999969482422, 113.80000305175781,  
115.29000091552734, 114.9000015258789, 115.0999984741211, 115.05999755859375,  
114.91000366210938, 114.56999969482422, 115.68000030517578, 115.8399963378906  
2, 116.18000030517578, 114.76000213623047, 113.16999816894531, 112.02999877929  
688, 113.08000183105469, 111.5, 108.93000030517578, 111.23999786376953, 109.48  
00033569336, 111.41000366210938, 111.80999755859375, 110.52999877929688, 110.8  
6000061035156, 110.54000091552734, 108.97000122070312, 108.48999786376953, 10  
9.2699966430664, 108.75, 108.69999694824219, 104.37999725341797, 108.139999389  
64844, 107.31999969482422, 107.31999969482422, 107.73999786376953, 108.8399963  
3789062, 112.23999786376953, 112.20999908447266, 111.44999694824219, 109.95999  
908447266, 108.73999786376953, 108.26000213623047, 107.80000305175781, 108.879  
99725341797, 108.55999755859375, 102.97000122070312, 104.43000030517578, 103.8  
0999755859375, 106.62999725341797, 107.33000183105469, 111.33000183105469, 11  
1.12000274658203, 110.97000122070312, 113.41999816894531, 112.63999938964844,  
109.23999786376953, 109.44999694824219, 107.9800033569336, 110.94999694824219,  
111.2699966430664, 110.87000274658203, 109.26000213623047, 105.80000305175781,  
104.51000213623047, 106.87999725341797, 104.30999755859375, 103.0, 97.97000122  
070312, 100.69000244140625, 101.19000244140625, 102.41000366210938, 102.400001  
5258789, 101.75, 100.19000244140625, 102.51000213623047, 103.2699966430664, 10  
3.97000122070312, 104.87999725341797, 103.75, 103.44000244140625, 102.87000274  
658203, 105.05000305175781, 106.26000213623047, 106.62999725341797, 107.900001  
5258789, 107.0999984741211, 107.04000091552734, 107.0, 107.87999725341797, 10  
6.4800033569336, 104.97000122070312, 106.37999725341797, 105.22000122070312, 1  
04.0999984741211, 105.80000305175781, 107.2699966430664, 107.0, 105.5899963378  
9062, 105.77999877929688, 106.58000183105469, 107.13999938964844, 107.77999877  
929688, 107.29000091552734, 108.30000305175781, 108.66000366210938, 107.940002  
44140625, 109.4800033569336, 111.19999694824219, 112.18000030517578, 113.23999  
786376953, 112.36000061035156, 112.87999725341797, 113.0199966430664, 113.25,  
112.38999938964844, 112.66000366210938, 111.55000305175781, 110.7099990844726  
6, 112.94999694824219, 113.98999786376953, 115.0, 115.19999694824219, 117.25,  
117.61000061035156, 118.44000244140625, 118.75, 120.81999969482422, 119.589996  
33789062, 118.01000213623047, 118.70999908447266, 118.20999908447266, 117.5800  
0183105469, 118.31999969482422, 119.11000061035156, 119.4800033569336, 120.430

00030517578, 120.2300033569336, 120.2300033569336, 120.0199966430664, 119.5400  
0091552734, 120.3499984741211, 120.8499984741211, 120.9800033569336, 121.58000  
183105469, 121.6500015258789, 121.8499984741211, 123.5199966430664, 124.0, 12  
5.58000183105469, 125.8499984741211, 131.3699951171875, 130.52000427246094, 13  
0.17999267578125, 130.6999969482422, 130.64999389648438, 128.0, 129.4299926757  
8125, 128.55999755859375, 127.18000030517578, 126.37000274658203, 125.79000091  
552734, 127.93000030517578, 125.55000305175781, 125.87999725341797, 126.709999  
08447266, 129.3800048828125, 130.4600067138672, 127.58999633789062, 127.529998  
77929688, 128.24000549316406, 126.29000091552734, 127.41999816894531, 128.0, 1  
25.38999938964844, 125.76000213623047, 124.62000274658203, 124.37000274658203,  
123.27999877929688, 125.87000274658203, 127.97000122070312, 132.25, 134.080001  
8310547, 134.24000549316406, 131.97000122070312, 133.0, 133.7899932861328, 13  
3.72999572753906, 135.24000549316406, 135.92999267578125, 137.66000366210938,  
137.72999572753906, 138.39999389648438, 137.58999633789062, 135.7400054931640  
6, 134.7100067138672, 134.6000610351562, 136.6999969482422, 136.5899963378906  
2, 137.74000549316406, 137.3300018310547, 137.1000610351562, 136.970001220703  
12, 138.5800018310547, 139.22000122070312, 139.1300048828125, 139.539993286132  
8, 139.0500030517578, 137.92999267578125, 136.6199951171875, 140.669998168945  
3, 139.19000244140625, 139.99000549316406, 140.74000549316406, 140.61000061035  
156, 141.67999267578125, 141.50999450683594, 141.22000122070312, 140.490005493  
16406, 140.94000244140625, 138.32000732421875, 133.92999267578125, 135.6799926  
7578125, 135.64999389648438, 138.99000549316406, 139.3800048828125, 137.860000  
61035156, 138.8000030517578, 136.9199981689453, 134.5800018310547, 136.4600067  
138672, 138.5500030517578, 138.7100067138672, 139.49000549316406, 139.19999694  
82422, 138.35000610351562, 135.55999755859375, 136.72000122070312, 135.7599945  
0683594, 138.44000244140625, 139.17999267578125, 137.1999969482422, 137.690002  
44140625, 140.3800048828125, 140.17999267578125, 139.75, 136.88999938964844, 1  
36.27000427246094, 138.4199981689453, 138.05999755859375, 136.6999969482422, 1  
37.52000427246094, 138.6699981689453, 142.3699951171875, 141.64999389648438, 1  
39.6300048828125, 140.69000244140625, 139.9600067138672, 140.17999267578125, 1  
40.36000061035156, 139.22000122070312, 140.25, 136.3699951171875, 136.75, 138.  
25, 138.17999267578125, 137.75999450683594, 138.6999969482422, 139.66999816894  
53, 141.02999877929688, 140.2899932861328, 141.7899932861328, 140.990005493164  
06, 141.4199981689453, 140.0, 138.5, 140.00999450683594, 137.4499969482422, 14  
0.4199981689453, 141.13999938964844, 145.6699981689453, 144.5, 145.0, 144.9299  
9267578125, 144.4199981689453, 145.0, 145.02000427246094, 144.52000427246094,  
144.8800048828125, 145.99000549316406, 146.4199981689453, 147.57000732421875,  
147.4600067138672, 148.41000366210938, 149.99000549316406, 150.5500030517578,  
151.3300018310547, 150.83999633789062, 149.8000030517578, 150.3000030517578, 1  
51.35000610351562, 152.4199981689453, 152.5, 152.3000030517578, 151.8300018310  
547, 149.42999267578125, 150.17999267578125, 150.32000732421875, 151.869995117  
1875, 152.2100067138672, 151.88999938964844, 151.8699951171875, 153.4400024414  
0625, 154.88999938964844, 155.89999389648438, 155.7100067138672, 155.479995727  
53906, 155.77000427246094, 158.49000549316406, 158.1199951171875, 157.71000671  
38672, 158.72999572753906, 159.5500030517578, 159.02000427246094, 157.77000427  
246094, 160.72999572753906, 159.9499969482422, 159.10000610351562, 159.6699981  
689453, 160.8000030517578, 162.22000122070312, 163.22000122070312, 163.3099975  
5859375, 163.60000610351562, 163.94000244140625, 166.24000549316406, 167.47000  
122070312, 168.19000244140625, 167.49000549316406, 166.8000030517578, 167.5299  
9877929688, 163.3800048828125, 165.75999450683594, 168.75, 174.0500030517578,  
172.39999389648438, 174.5, 180.63999938964844, 184.1999969482422, 183.82000732  
421875, 185.6300048828125, 188.83999633789062, 190.6999969482422, 185.85000610  
351562, 186.22999572753906, 185.41000366210938, 187.6999969482422, 188.1799926  
7578125, 187.25, 183.5, 174.5500030517578, 174.83999633789062, 173.25999450683  
594, 167.02999877929688, 163.7100067138672, 172.9199981689453, 175.0, 170.6999  
969482422, 170.8699951171875, 163.11000061035156, 157.75, 161.02999877929688,  
157.6999969482422, 153.47000122070312, 161.91000366210938, 149.35000610351562,  
147.5, 146.0, 150.14999389648438, 147.10000610351562, 140.57000732421875, 149.  
60000610351562, 154.3300018310547, 156.66000366210938, 154.88999938964844, 16  
0.60000610351562, 164.77999877929688, 157.75, 155.47999572753906, 157.38000488

28125, 166.5, 170.0, 166.6699981689453, 167.3699951171875, 165.57000732421875, 173.75, 173.57000732421875, 177.27999877929688, 180.0, 178.75, 173.6699981689453, 174.0, 175.05999755859375, 174.55999755859375, 176.89999389648438, 175.669981689453, 177.67999267578125, 180.39999389648438, 178.6399938964844, 179.0, 183.64999389648438, 184.1999969482422, 184.5500030517578, 185.0, 187.50999450683594, 187.0399932861328, 184.0500030517578, 180.69000244140625, 187.05999755859375, 186.1999969482422, 186.60000610351562, 185.85000610351562, 186.6699981689453, 184.4600067138672, 186.5, 181.99000549316406, 184.14999389648438, 184.27000427246094, 183.0, 185.0, 185.94000244140625, 185.83999633789062, 187.72999572753906, 188.5500030517578, 190.6999969482422, 198.52000427246094, 195.75999450683594, 191.72000122070312, 190.82000732421875, 195.5800018310547, 196.32000732421875, 196.49000549316406, 199.2899932861328, 200.75999450683594, 203.9499969482422, 203.25, 200.61000061035156, 199.88999938964844, 198.52999877929688, 204.39999389648438, 206.35000610351562, 208.02000427246094, 211.1300048828125, 214.6699981689453, 213.25999450683594, 216.3800048828125, 214.0800018310547, 215.8000030517578, 208.85000610351562, 211.3300018310547, 205.6999969482422, 205.0399932861328, 212.3000030517578, 213.94000244140625, 212.3000030517578, 210.9199981689453, 202.8600061035156, 203.97000122070312, 204.6999969482422, 204.64999389648438, 204.4600067138672, 205.10000610351562, 217.63999938964844, 214.77000427246094, 215.0, 216.3699951171875, 215.6999969482422, 211.8800048828125, 207.64999389648438, 210.27999877929688, 211.35000610351562, 209.5899633789062, 211.19000244140625, 212.3600061035156, 212.10000610351562, 215.0, 216.25, 215.52000427246094, 216.61000061035156, 222.08999633789062, 231.1499989648438, 230.63999938964844, 228.6999969482422, 227.4499969482422, 232.86000061035156, 229.30999755859375, 218.3600061035156, 210.02999877929688, 214.83999633789062, 214.74000549316406, 208.6300048828125, 209.1999969482422, 209.77999877929688, 210.64999389648438, 204.3300018310547, 203.64999389648438, 202.710067138672, 208.10000610351562, 208.10000610351562, 205.57000732421875, 209.0399932861328, 212.57000732421875, 210.07000732421875, 211.97999572753906, 213.9000549316406, 210.99000549316406, 210.41000366210938, 210.17999267578125, 210.11000061035156, 211.19000244140625, 215.86000061035156, 223.86000061035156, 225.2100067138672, 224.22000122070312, 220.3600061035156, 222.2899932861328, 222.3000030517578, 217.3699951171875, 216.9199981689453, 216.05999755859375, 216.27999877929688, 216.33999633789062, 214.6699981689453, 208.83999633789062, 207.3600061035156, 204.2899932861328, 205.27999877929688, 208.1199951171875, 218.32000732421875, 224.1199951171875, 224.3600061035156, 228.1199951171875, 216.5, 218.0399932861328, 219.1100061035156, 217.4199981689453, 217.74000549316406, 217.67999267578125, 215.1699981689453, 213.02999877929688, 213.2899932861328, 212.2899932861328, 214.25, 215.2899932861328, 216.27000427246094, 214.75999450683594, 217.32000732421875, 215.47000122070312, 216.3800048828125, 215.3800048828125, 215.5399932861328, 216.9499969482422, 215.22999572753906, 213.0800018310547, 213.32000732421875, 216.2100067138672, 215.4199981689453, 220.1100061035156, 220.88999938964844, 219.69000244140625, 224.0, 225.6300048828125, 223.55999755859375, 223.6100061035156, 226.02999877929688, 227.17999267578125, 225.6300048828125, 223.0, 223.0, 218.52000427246094, 216.49000549316406, 219.33999633789062, 220.5800018310547, 218.91000366210938, 217.10000610351562, 216.75999450683594, 217.4600067138672, 214.50999450683594, 216.97999572753906, 225.7899932861328, 226.3000030517578, 230.07000732421875, 229.77999877929688, 234.17999267578125, 240.44000244140625, 242.63999938964844, 238.02000427246094, 242.5, 242.30999755859375, 245.08999633789062, 243.24000549316406, 243.27999877929688, 243.67999267578125, 244.75999450683594, 245.9199981689453, 245.14999389648438, 245.3000030517578, 246.1300048828125, 244.30999755859375, 243.9299267578125, 243.8600061035156, 237.92999267578125, 234.8300018310547, 235.199969482422, 234.58999633789062, 235.3699951171875, 237.47000122070312, 237.300030517578, 233.5800018310547, 232.49000549316406, 233.27000427246094, 233.369951171875, 235.3800048828125, 237.0, 239.1699981689453, 235.82000732421875, 235.19000244140625, 240.05999755859375, 238.5500030517578, 234.19000244140625, 232.47000122070312, 236.89999389648438, 241.0500030517578, 238.0, 236.94000244140625, 236.7100067138672, 236.8000030517578, 233.85000610351562, 239.10000610351562, 242.83999633789062, 249.9600067138672, 249.39999389648438, 250.9299926

7578125, 254.13999938964844, 255.99000549316406, 257.6700134277344, 259.190002  
44140625, 258.8299865722656, 259.92999267578125, 261.0, 261.4800109863281, 26  
0.20001220703125, 260.67999267578125, 261.7799987792969, 261.510009765625, 26  
2.44000244140625, 263.19000244140625, 256.5400085449219, 256.1000061035156, 25  
3.0800018310547, 254.35000610351562, 251.2100067138672, 249.5, 249.86000061035  
156, 254.3000030517578, 251.72999572753906, 246.60000610351562, 244.3800048828  
125, 245.60000610351562, 249.17999267578125, 246.58999633789062, 246.410003662  
10938, 243.22999572753906, 247.9499969482422, 248.3300018310547, 251.160003662  
10938, 252.75, 252.94000244140625, 251.47999572753906, 252.0800018310547, 251.  
2899932861328, 249.27000427246094, 246.33999633789062, 251.64999389648438, 25  
4.08999633789062, 256.010009765625, 255.52999877929688, 257.4599914550781, 25  
8.489990234375, 259.95001220703125, 259.989990234375, 260.5799865722656, 261.7  
5, 262.29998779296875, 263.5199890136719, 265.7900085449219, 266.829986572265  
6, 267.8500061035156, 267.25, 268.8999938964844, 271.6499938964844, 271.359985  
3515625, 271.8399963378906, 278.0, 279.3699951171875, 280.69000244140625, 278.  
7300109863281, 278.04998779296875, 279.7699890136719, 282.8500061035156, 283.6  
600036621094, 282.510009765625, 284.1000061035156, 280.3699951171875, 280.9700  
012207031, 281.5199890136719, 286.4200134277344, 289.989990234375, 289.6900024  
4140625, 289.5799865722656, 290.1499938964844, 288.6199951171875, 286.66000366  
21094, 286.7699890136719, 287.2300109863281, 287.5899963378906, 289.6300048828  
125, 289.5, 291.54998779296875, 289.25, 288.6600036621094, 289.9700012207031,  
292.8999938964844, 294.82000732421875, 293.42999267578125, 294.82000732421875,  
297.4700012207031, 305.8399963378906, 305.3999938964844, 305.6499938964844, 30  
4.5899963378906, 302.42999267578125, 300.8699951171875, 304.2200012207031, 30  
4.5, 305.19000244140625, 303.3599853515625, 302.6000061035156, 301.08999633789  
06, 300.6099853515625, 302.1400146484375, 299.9200134277344, 298.540008544921  
9, 301.3900146484375, 305.32000732421875, 305.30999755859375, 304.5, 298.72000  
12207031, 297.5400085449219, 300.2200012207031, 300.8999938964844, 299.7999877  
9296875, 296.4700012207031, 290.7799987792969, 286.7699890136719, 287.82998657  
22656, 289.9800109863281, 287.75, 290.3999938964844, 293.6300048828125, 296.64  
00146484375, 296.6400146484375, 297.9700012207031, 295.44000244140625, 297.279  
9987792969, 303.2699890136719, 304.45001220703125, 308.2099914550781, 309.2999  
8779296875, 309.70001220703125, 311.0199890136719, 311.0899963378906, 309.3999  
938964844, 312.3999938964844, 326.1000061035156, 324.8699951171875, 332.0, 33  
1.489990234375, 333.45001220703125, 334.8999938964844, 336.5400085449219, 338.  
7900085449219, 337.6499938964844, 338.7200012207031, 334.6300048828125, 333.76  
99890136719, 337.2300109863281, 337.8800048828125, 340.6700134277344, 342.1900  
0244140625, 342.45001220703125, 345.1000061035156, 349.6700134277344, 339.4500  
1220703125, 338.1600036621094, 337.92999267578125, 339.0299987792969, 337.7799  
987792969, 339.2799987792969, 333.489990234375, 332.70001220703125, 327.450012  
20703125, 335.79998779296875, 335.5, 336.489990234375, 343.0, 343.790008544921  
9, 334.6400146484375, 335.19000244140625, 336.760009765625, 324.9200134277344,  
322.79998779296875, 327.7300109863281, 333.6099853515625, 336.3900146484375, 3  
42.4800109863281, 343.80999755859375, 344.29998779296875, 343.1300048828125, 3  
39.3599853515625, 338.0, 335.20001220703125, 326.07000732421875, 318.700012207  
03125, 316.5, 314.7200012207031, 316.6099853515625, 323.4100036621094, 320.880  
0048828125, 310.82000732421875, 309.79998779296875, 313.9100036621094, 311.649  
9938964844, 304.1099853515625, 297.1099853515625, 294.989990234375, 308.5, 30  
7.29998779296875, 308.4800109863281, 312.3800048828125, 310.6300048828125, 31  
5.1199951171875, 311.2300109863281, 308.79998779296875, 307.8399963378906, 30  
5.55999755859375, 311.92999267578125, 309.1199951171875, 304.2900085449219, 29  
6.760009765625, 300.79998779296875, 300.8699951171875, 296.79998779296875, 29  
3.8599853515625, 291.5400085449219, 291.70001220703125, 295.1600036621094, 29  
7.6300048828125, 299.1400146484375, 299.9700012207031, 301.4700012207031, 303.  
1300048828125, 295.6600036621094, 289.69000244140625, 283.9599914550781, 289.6  
000061035156, 286.6000061035156, 289.510009765625, 285.3999938964844, 287.8200  
0732421875, 294.57000732421875, 295.6099853515625, 301.0, 300.1400146484375, 3  
05.0, 303.2300109863281, 304.20001220703125, 305.5, 310.79998779296875, 315.82  
000732421875, 315.95001220703125, 315.1400146484375, 310.1300048828125, 315.10  
99853515625, 314.8699951171875, 307.0, 303.6499938964844, 301.1199951171875, 2

92.6099853515625, 290.739990234375, 288.5799865722656, 288.30999755859375, 28  
2.4599914550781, 286.1700134277344, 289.70001220703125, 293.29998779296875, 28  
3.20001220703125, 281.1099853515625, 278.3599853515625, 290.9700012207031, 29  
0.9800109863281, 289.8800048828125, 284.94000244140625, 284.1300048828125, 29  
0.8800048828125, 286.3500061035156, 279.25, 272.3599853515625, 273.75, 271.359  
9853515625, 259.8800048828125, 263.0400085449219, 265.82000732421875, 268.3299  
865722656, 263.6000061035156, 257.6700134277344, 258.5400085449219, 261.5, 26  
1.3299865722656, 264.5799865722656, 267.1099853515625, 273.3399963378906, 274.  
7699890136719, 277.69000244140625, 274.6499938964844, 273.45001220703125, 274.  
17999267578125, 273.1300048828125, 273.0, 272.7099914550781, 260.579986572265  
6, 249.02000427246094, 245.74000549316406, 255.3000030517578, 247.419998168945  
3, 250.5, 254.75, 257.1700134277344, 259.3699951171875, 267.9800109863281, 26  
8.29998779296875, 266.9100036621094, 261.9700012207031, 259.5299987792969, 25  
9.7699890136719, 262.9800109863281, 267.989990234375, 269.05999755859375, 268.  
1000061035156, 266.5299987792969, 265.94000244140625, 253.5500030517578, 255.1  
3999938964844, 260.3699951171875, 260.8399963378906, 259.7200012207031, 264.86  
99951171875, 264.8900146484375, 265.3299865722656, 261.5, 259.8800048828125, 2  
70.04998779296875, 277.8399963378906, 282.0, 281.2799987792969, 277.8900146484  
375, 283.5, 283.79998779296875, 283.6499938964844, 285.9200134277344, 283.0799  
865722656, 289.80999755859375, 291.2099914550781, 291.9100036621094, 294.17999  
267578125, 294.0400085449219, 293.3500061035156, 291.9100036621094, 289.25, 28  
2.4599914550781, 278.8599853515625, 277.2300109863281, 279.0199890136719, 280.  
3399963378906, 267.3999938964844, 267.04998779296875, 267.1099853515625, 260.8  
900146484375, 264.739990234375, 257.8299865722656, 258.8299865722656, 260.4299  
9267578125, 265.2300109863281, 267.45001220703125, 260.3999938964844, 254.2299  
9572753906, 251.39999389648438, 245.3000030517578, 245.13999938964844, 243.509  
99450683594, 247.66000366210938, 243.86000061035156, 241.1300048828125, 241.44  
99969482422, 241.8000030517578, 242.3300018310547, 239.9499969482422, 240.5399  
932861328, 241.61000061035156, 250.36000061035156, 250.5800018310547, 250.3399  
9633789062, 241.32000732421875, 234.55999755859375, 229.05999755859375, 227.86  
000061035156, 236.10000610351562, 237.24000549316406, 238.9600067138672, 243.9  
2999267578125, 239.61000061035156, 241.30999755859375, 243.0, 247.839996337890  
62, 251.0399932861328, 238.3000030517578, 233.69000244140625, 236.600006103515  
62, 234.9199981689453, 235.74000549316406, 231.3000030517578, 220.410003662109  
38, 221.58999633789062, 228.41000366210938, 231.64999389648438, 228.6300048828  
125, 243.3300018310547, 247.99000549316406, 243.91000366210938, 247.0, 243.800  
0030517578, 243.25, 243.74000549316406, 244.6699981689453, 245.30999755859375,  
248.27999877929688, 248.6999969482422, 246.64999389648438, 242.7899932861328,  
255.3300018310547, 256.1199951171875, 256.05999755859375, 253.82000732421875,  
251.86000061035156, 246.16000366210938, 248.74000549316406, 248.3099975585937  
5, 252.5399932861328, 263.9200134277344, 262.5899963378906, 254.1999969482422,  
249.83999633789062, 245.2100067138672, 242.91000366210938, 245.6199951171875,  
241.99000549316406, 238.8699951171875], 'volume': [9891200, 14678000, 1059430  
0, 18717400, 22483800, 26061400, 21912000, 23407100, 22113000, 19484300, 18652  
200, 17808900, 24271500, 36599700, 25621200, 24159700, 36875000, 23601600, 234  
12800, 33277500, 26383200, 29172200, 31569900, 38635100, 48756300, 47227900, 4  
7867800, 51031500, 67998600, 41107600, 55628700, 63499100, 35720300, 26407700,  
34960900, 27823900, 30596900, 30911700, 26922500, 24392800, 26329200, 3019980  
0, 25869100, 31167300, 37135600, 32830400, 23901600, 22175800, 26716100, 25887  
800, 36937300, 26073700, 35387800, 32132000, 27611000, 49081300, 33344100, 230  
75200, 24457100, 38604700, 44068900, 56396800, 56569000, 52501100, 45867500, 4  
8515400, 37213800, 35560000, 29771900, 38026000, 31533900, 26812000, 24872100,  
26758900, 23346100, 20288100, 26771000, 21043300, 23552500, 31154400, 2233180  
0, 34524800, 33729300, 42529000, 48272800, 41523600, 31408900, 27471000, 31142  
500, 22531300, 24242000, 23484600, 27327400, 22388100, 16778300, 19454100, 245  
94000, 17384700, 17246700, 17865800, 19422500, 15441200, 21251200, 26649300, 1  
8363900, 28671000, 22158500, 34140900, 28655600, 27281600, 23514400, 21122900,  
28232200, 22165100, 23490900, 18325200, 29492900, 25691800, 65738600, 2358600  
0, 28653100, 26180800, 23198200, 38923100, 35433300, 26897200, 31298400, 26650  
700, 28053200, 19564500, 14670300, 18977400, 19234600, 18212000, 19293100, 196

44600, 24335900, 24635200, 21786900, 25901700, 29493900, 40171600, 56004000, 2  
9707000, 26316600, 30702100, 31372100, 37005300, 34668300, 27655200, 23628700,  
26104300, 18659600, 20265900, 16080200, 15487500, 13677200, 18183700, 1847250  
0, 16788300, 29982800, 21384300, 18061500, 17914200, 22881900, 18000600, 18167  
700, 17234000, 19662300, 19151500, 20818000, 22798700, 23222700, 22634600, 328  
72400, 23477600, 22498600, 20727900, 24301800, 18891100, 26055600, 19122300, 2  
0736500, 22170900, 21728400, 23714500, 71229700, 27334500, 22668000, 19352000,  
19091300, 21647800, 18883100, 20787200, 16648000, 34821700, 29068900, 2964060  
0, 26198600, 61376300, 63904300, 47742100, 32068100, 31610200, 26548200, 32506  
200, 32785500, 26545600, 43770400, 63897800, 61646800, 55523100, 55162000, 653  
50900, 51062400, 33384200, 37680200, 27922100, 24340200, 37901700, 25644100, 3  
2039200, 33621800, 35374600, 39495100, 38505200, 33502100, 44773900, 64052500,  
28130600, 13823100, 32336200, 29124500, 46788500, 28123200, 33665600, 3473280  
0, 45197000, 49107400, 45044900, 40801500, 42381900, 36183000, 31333400, 47043  
100, 56957300, 49319200, 68198200, 70334200, 111242100, 43935200, 51634800, 49  
498500, 38196300, 33173800, 35329300, 42579100, 44060600, 35656100, 31514400,  
32280800, 30067600, 28314200, 28437100, 31587600, 29853900, 28393000, 3742760  
0, 32371300, 25874300, 23164800, 31225600, 29476700, 31490500, 49471900, 55636  
400, 35535700, 31315100, 27325400, 20609800, 29760700, 21461100, 18914100, 250  
56600, 18394900, 21784700, 26606900, 18038500, 21607700, 29063200, 27763200, 2  
3750600, 21536700, 21487100, 29083900, 23501200, 26608000, 19538300, 17687000,  
25339000, 22818400, 26491600, 26132700, 35513800, 30763400, 54681100, 3120760  
0, 37588700, 28113300, 29854400, 33624500, 27067100, 26097700, 22733400, 18334  
800, 25399800, 22789100, 18142300, 22860700, 20112800, 15826200, 15116200, 176  
12000, 16477200, 14209100, 19745100, 15792600, 14071800, 19300900, 27991000, 1  
5648700, 24025500, 31257000, 38033900, 23654900, 16324200, 24166500, 26821700,  
27350200, 24911100, 24239800, 36017700, 28419000, 27235800, 30915100, 3394490  
0, 25266300, 24722700, 30112200, 25770500, 23706900, 15293300, 15396500, 23603  
800, 14123400, 23128400, 22763100, 16829600, 26646800, 37983600, 29382600, 249  
26100, 21459000, 33885600, 26477100, 23913700, 17092500, 17200800, 17821700, 1  
4517800, 25934500, 23744400, 33042600, 36727900, 20628800, 33327400, 23657700,  
16557500, 30043000, 22613500, 15237800, 13629300, 18141100, 16779700, 1995310  
0, 24204400, 22327900, 18936800, 16651500, 22726100, 20211000, 30381800, 48992  
400, 25074900, 18034600, 20738300, 18356900, 19037600, 16605900, 16846500, 385  
98800, 40557500, 30791600, 42749600, 32696700, 33414500, 27496500, 23466700, 2  
0484300, 25154600, 32527300, 28074400, 24449100, 24355700, 21170800, 14970300,  
18697000, 38508600, 20312600, 23102100, 17393300, 20168700, 23940100, 1886930  
0, 17995900, 26101800, 20824500, 25773900, 28903400, 24726100, 27010000, 23363  
100, 16731400, 17814200, 23982100, 35772100, 39167300, 17139300, 29773200, 213  
82000, 17456600, 22477700, 17280900, 21466600, 30521700, 24132900, 22897700, 1  
5303700, 25550500, 19749900, 17654600, 25446000, 13304300, 19695700, 20751600,  
21460600, 32273500, 20078200, 27431000, 29844600, 37029300, 25959700, 3528010  
0, 20589500, 18496600, 24605100, 33128400, 16912000, 18250200, 16575800, 17786  
700, 16732700, 14362600, 18641600, 16919200, 19729800, 23485700, 21534000, 239  
35700, 25696800, 18576100, 15901800, 22420900, 24620100, 15184400, 11977300, 2  
7418400, 24066000, 17574700, 17869100, 16403500, 16687400, 16476100, 18856600,  
24612100, 23845400, 24144200, 25425600, 24129200, 24958900, 53477500, 1771820  
0, 8989200, 14520600, 18412800, 16348400, 18369400, 22622100, 21116200, 208137  
00, 21634100, 27746500, 21385000, 20725900, 21626500, 23477400, 21417900, 2386  
5400, 34371700, 29517200, 24138800, 19680800, 24918100, 32078100, 24899900, 34  
754500, 51597500, 36142700, 30107000, 36433300, 39186300, 27751400, 33529100,  
35844300, 53159900, 47062900, 35295800, 23149500, 27792200, 29997500, 3686240  
0, 48572600, 68311100, 68073300, 56206100, 93174900, 97012700, 71030800, 71677  
000, 49814400, 47817300, 72821100, 70419300, 65354400, 56371600, 93226400, 927  
27400, 87905900, 81059800, 81593200, 85922700, 84866200, 78975200, 82516700, 7  
5638200, 64568100, 57042300, 63420300, 77927200, 57969900, 49630700, 41243300,  
67111700, 62769000, 48318200, 51385100, 41905300, 52874300, 40940800, 5047960  
0, 52765600, 36669600, 56203700, 34620200, 32790800, 34277600, 33194400, 34392  
700, 51286600, 53875900, 39370500, 30372900, 36839200, 32139300, 28316000, 308  
77800, 30892700, 32038200, 44711500, 41873900, 46610400, 35264500, 26799100, 3

1261300, 29119500, 20826900, 36073600, 39517100, 33810200, 42130400, 22622400, 30794600, 27311000, 28761800, 39893600, 33211600, 29783900, 43872300, 52854700, 43373600, 32770200, 42556700, 25687800, 23061600, 44441100, 32818900, 30917400, 36740600, 27803900, 54675800, 26701600, 34310300, 32061200, 29315800, 31897600, 33600700, 33600000, 33121700, 26177600, 38135600, 37591800, 32179400, 29940700, 31635300, 36884800, 37990400, 49605700, 67457000, 39827000, 30160900, 23251400, 19632600, 25079600, 51044000, 78983000, 49280100, 28806400, 32656800, 27820400, 36716500, 36446500, 28013100, 22588900, 17958900, 20184800, 21336200, 27627600, 26981500, 36249300, 25460100, 23043700, 39600800, 57602200, 26292900, 28774200, 25725500, 34080800, 58400300, 59664100, 52924300, 45679000, 35461500, 33620100, 30375800, 21823900, 26328100, 34011300, 55225300, 39839700, 33517100, 30803800, 31202500, 29437300, 32004900, 24221900, 33829100, 27158400, 33154800, 21331600, 28554300, 25681100, 19925800, 26458000, 40461400, 28950800, 23421700, 22733100, 26057900, 27625800, 22753500, 22724900, 22351500, 18879600, 37111600, 36700300, 51195600, 31432600, 36953700, 30842200, 27512000, 42311800, 36080100, 25231900, 44395000, 44045100, 29440800, 21593900, 18621100, 24953300, 24154100, 28372800, 24792700, 22843100, 25683500, 33979700, 21012900, 14512200, 33064800, 30904500, 23724500, 25120900, 24666000, 24620000, 23284100, 32440600, 26733300, 30979400, 28798400, 27000600, 35023300, 32515800, 63354900, 37181900, 22612200, 18699600, 10550600, 17933500, 17403200, 20272300, 20942100, 37130100, 23823000, 35930700, 27694500, 22956200, 23031300, 23249300, 20087100, 29480800, 31746500, 30480900, 37777300, 30709400, 30172700, 33152100, 49169600, 69870600, 49111200, 42503100, 33314200, 25916300, 27158100, 25296100, 18054800, 22211900, 23565000, 22186700, 15751100, 16561100, 26728500, 21653500, 16925600, 25262600, 36446900, 30228700, 26339700, 39542200, 37819200, 25324000, 22812500, 34029500, 44727800, 41872800, 35267400, 33080500, 29746800, 29907600, 22653700, 26034900, 28092200, 29562100, 34833000, 46430700, 30127000, 31638400, 25620100, 34061900, 25479900, 25227500, 24792000, 43623500, 30338000, 36910600, 22931900, 22719800, 23625200, 24326800, 27148700, 23837500, 23070900, 25627500, 24878600, 23209300, 19722900, 24030400, 25606200, 21462600, 19763300, 31014200, 46903100, 40589000, 30945100, 19626600, 32756100, 21901300, 26491100, 27032900, 29299900, 33641600, 36684400, 29624300, 23901100, 24970200, 20168000, 25739800, 21800700, 21863100, 21411500, 17704300, 17771600, 24426200, 18270200, 23213300, 19406700, 25307700, 25281100, 23079200, 22455000, 17937600, 24563600, 18999700, 19150500, 18038900, 27220000, 27565500, 37202200, 26696100, 24694100, 19518700, 21446900, 25611100, 19590000, 19937800, 21656500, 16725300, 26458000, 31565600, 23260000, 24618600, 23916700, 18931700, 26120100, 23113700, 22604200, 26186800, 32935600, 26259700, 24364300, 23384100, 22768100, 23176100, 33604100, 33566900, 18168300, 20944800, 16267400, 17879000, 16191300, 13900200, 16589300, 16117600, 18616600, 13955900, 14561300, 18249000, 2507600, 20075300, 21813000, 29850500, 40817600, 22830200, 18175800, 20006100, 17666100, 22605700, 16348100, 26285300, 18983800, 16285600, 14747900, 17180400, 15046800, 19927000, 19633400, 23652900, 21853400, 28356300, 19550800, 41372500, 38278700, 22364100, 26626300, 18604600, 14999000, 23571700, 43186200, 26353700, 32343600, 30086300, 31350700, 24993000, 28002600, 20430500, 17685700, 19298600, 17974100, 23416300, 27262900, 25384800, 22729300, 17682100, 16537100, 16918100, 17449300, 17554500, 28107300, 52588700, 26297900, 34766000, 27073200, 26487100, 21500100, 23992200, 22570100, 20897000, 21307400, 25500900, 16849800, 23831000, 16723000, 20886800, 19053400, 22463500, 21963400, 31031100, 30427600, 21661300, 24217200, 28563500, 42885600, 33337600, 30766000, 41779300, 30032600, 31021900, 24761000, 22214200, 38095700, 28899400, 44438700, 35381100, 35034800, 47750300, 28326500, 24740600, 24831500, 19617800, 19947000, 15661500, 15042000, 15994500, 18000800, 28865100, 32674300, 40054300, 39646100, 3272000, 44289500, 29386800, 34372200, 45366000, 39846400, 42333200, 45933900, 35380700, 57984400, 85731500, 72848600, 90428900, 53481300, 49743700, 46444500, 40950400, 36636000, 43730000, 35096500, 28533300, 32421200, 31284700, 45386200, 39175600, 36359500, 27058300, 29982100, 32461600, 34264000, 41736100, 37811200, 56989700, 32546700, 34627500, 31217800, 31873000, 27314500, 32356500, 43157200, 48159500, 35204500, 30628000, 27209300, 30660700, 34245100, 37826300, 30816600, 43390600, 28351200, 27599700, 25715400, 24484500, 22566500, 29578200, 3

0393400, 28163600, 33422100, 27110500, 24289600, 23156700, 40110400, 31411200, 24361900, 34569300, 30966700, 21907200, 28221600, 20778000, 22297700, 22906700, 29454600, 29405800, 35678900, 46518400, 63477700, 33646600, 37073900, 3515100, 25978600, 33599300, 43260400, 37780300, 47726000, 39336400, 48975900, 51033800, 34925100, 32550900, 28828800, 31356000, 32692300, 39199300, 33175400, 29043900, 28547900, 25002100, 26910800, 37827700, 25292200, 44008200, 28059000, 22400300, 22860700, 17372300, 26439700, 31422800, 46135800, 28651500, 33111700, 33169200, 43084800, 29928300, 25939900, 25861400, 33923200, 24615100, 27295500, 20069800, 31730900, 22837700, 22941000, 23824400, 20859900, 19658800, 19455200, 35868500, 29497400, 25102800, 29774100, 20975000, 25012600, 22788300, 2404700, 21881300, 21056000, 39348000, 45994000, 33459300, 32152800, 21539600, 22754200, 23518900, 18098700, 16774600, 18739200, 23405200, 24687800, 20065900, 22619700, 18085700, 18102900, 18253400, 17186200, 20570000, 25061100, 17527400, 18137000, 16583400, 27549300, 20338500, 22767100, 24791800, 23263400, 22855400, 21328200, 24126700, 20319900, 22084700, 18747700, 33353300, 23913000, 31530900, 39791800, 26826900, 26660300, 28625600, 31061200, 34176000, 27694200, 27018700, 29029700, 27484200, 35694800, 28880400, 34888400, 20347100, 20239900, 37769600, 29743600, 30474000, 21903900, 42551800, 30198600, 28142300, 26329600, 19985700, 21811000, 26299700, 24911200, 34775500, 82543200, 40424600, 40647700, 28357300, 30592300, 38407000, 36633900, 36789100, 33498000, 28192500, 27852900, 46268000, 34620200, 31123300, 31390100, 24093300, 23123500, 27613500, 26394700, 19665700, 19508500, 9200800, 24778200, 17956300, 47553800, 26041500, 21522800, 23435300, 22463700, 20481500, 22611800, 20607100, 30665100, 42196900, 35410900, 35560400, 86088100, 29696400, 25150800, 23690600, 28651700, 20875477}]), 'adjclose': [{adjclose': [80.4224624633789, 80.7143783569336, 80.72380828857422, 80.55429077148438, 80.94037628173828, 81.31708526611328, 82.03278350830078, 83.04984283447266, 83.13458251953125, 83.07807159423828, 82.7013931274414, 82.94625854492188, 84.37764739990234, 83.20050811767578, 84.88617706298828, 84.84849548339844, 84.75434112548828, 86.27051544189453, 86.54360961914062, 86.46825408935547, 86.94853973388672, 88.57770538330078, 88.44586181640625, 87.33464813232422, 89.47233581542969, 88.76605987548828, 86.43060302734375, 82.87091064453125, 86.0068130493164, 84.38705444335938, 80.0551986694336, 83.0404052734375, 83.93505096435547, 84.59423828125, 85.9188461303711, 87.66919708251953, 87.04473876953125, 87.72596740722656, 86.56221008300781, 86.789306640625, 88.99378204345703, 90.28053283691406, 89.12623596191406, 88.71942901611328, 87.84896850585938, 88.0381851196289, 88.59642791748047, 88.29366302490234, 88.8045654296875, 89.34387969970703, 91.3402099609375, 91.55782318115234, 89.32493591308594, 88.79510498046875, 89.10731506347656, 89.50469970703125, 87.88680267333984, 88.1138687133789, 87.49889373779297, 84.95377349853516, 82.48436737060547, 88.72885131835938, 84.65101623535156, 84.57532501220703, 86.35404968261719, 83.75216674804688, 84.87809753417969, 87.35697937011719, 87.4042739868164, 85.37008666992188, 85.88099670410156, 87.87734985351562, 86.91229248046875, 88.5396499633789, 88.06657409667969, 89.09786224365234, 90.8955307006836, 91.24559783935547, 90.93338775634766, 89.8831558227539, 90.21431732177734, 88.10441589355469, 87.33805847167969, 89.18299865722656, 90.65899658203125, 88.48287200927734, 89.8831558227539, 88.47341918945312, 89.00325775146484, 90.03453826904297, 91.0374526977539, 90.64952850341797, 91.71867370605469, 92.63643646240234, 92.43775177001953, 92.74994659423828, 92.07818603515625, 92.31575775146484, 91.39405059814453, 91.56507110595703, 92.74336242675781, 92.64834594726562, 93.7506332397461, 93.41802978515625, 93.46553802490234, 93.13297271728516, 94.02619934082031, 93.92166137695312, 95.77462005615234, 96.61084747314453, 97.1049575805664, 97.3900375366211, 95.86016845703125, 96.57283782958984, 96.0217056274414, 96.26876068115234, 95.83164978027344, 96.3732681274414, 95.14747619628906, 95.84115600585938, 95.84115600585938, 96.8009033203125, 96.10720825195312, 95.4135513305664, 93.49405670166016, 94.1497573852539, 92.68633270263672, 93.72212982177734, 93.703125, 95.03345489501953, 94.1212387084961, 94.7958984375, 96.12623596191406, 96.78189849853516, 97.03844451904297, 96.90542602539062, 99.00545501708984, 100.18374633789062, 99.68964385986328, 100.67787170410156, 99.88915252685547, 99.20498657226562, 100.9819564819336, 102.59735107421875, 102.30278778076172, 105.3150405883789, 104.1652603149414, 102.32179260253906, 1

00.12674713134766, 100.8014144897461, 100.99144744873047, 102.21725463867188, 102.66387176513672, 102.74938201904297, 103.46208190917969, 104.0417251586914, 104.21275329589844, 103.57610321044922, 102.8254165649414, 104.10823059082031, 102.69647216796875, 102.6773910522461, 102.62015533447266, 101.9428939819336, 101.09394073486328, 102.12413787841797, 102.60108947753906, 103.40235900878906, 104.5470199584961, 105.17659759521484, 106.85546875, 106.78868865966797, 107.15117645263672, 106.55974578857422, 103.48821258544922, 103.72666931152344, 103.22111511230469, 104.33716583251953, 106.11141967773438, 106.55974578857422, 107.70443725585938, 108.14321899414062, 106.96994018554688, 107.99059295654297, 106.55021667480469, 108.33399200439453, 108.99219512939453, 109.3832778930664, 109.17343139648438, 108.7251205444336, 109.13528442382812, 109.09710693359375, 110.27996063232422, 109.84115600585938, 109.86023712158203, 107.5899658203125, 106.96038818359375, 105.73941802978516, 107.08438873291016, 101.265625, 101.02714538574219, 104.51839447021484, 102.63923645019531, 105.88248443603516, 105.6058578491211, 103.49773406982422, 103.65037536621094, 104.57563018798828, 103.11617279052734, 97.6026611328125, 103.30697631835938, 102.02873992919922, 99.0621109008789, 98.94766235351562, 101.88565063476562, 101.03668212890625, 101.265625, 102.55339050292969, 102.75370788574219, 106.7982177734375, 106.597900390625, 104.51839447021484, 101.9428939819336, 102.00967407226562, 100.56305694580078, 102.77607727050781, 103.74368286132812, 100.2277603149414, 97.43992614746094, 98.7811508178711, 98.7428207397461, 102.00009155273438, 102.64195251464844, 106.45487213134766, 105.56390380859375, 106.2345199584961, 107.38412475585938, 103.96401977539062, 104.60589599609375, 100.41936492919922, 103.07305908203125, 104.03108215332031, 104.5005111694336, 104.85497283935547, 101.57854461669922, 98.57038879394531, 99.60503387451172, 99.33679962158203, 97.24832153320312, 94.10602569580078, 90.17816162109375, 96.33819580078125, 96.93217468261719, 96.17533111572266, 97.30581665039062, 96.87469482421875, 93.31086730957031, 97.65068054199219, 97.77521514892578, 98.48416900634766, 99.89244842529297, 99.25057983398438, 98.48416900634766, 97.76565551757812, 100.60138702392578, 100.95584869384766, 101.66478729248047, 103.18801879882812, 101.24324035644531, 102.2300033569336, 101.74141693115234, 102.67070007324219, 100.6684341430664, 98.61827850341797, 101.91386413574219, 100.04573059082031, 98.4649887084961, 101.30072021484375, 102.7186050415039, 101.57854461669922, 100.8504638671875, 101.2336654663086, 100.83130645751953, 102.40243530273438, 102.3258056640625, 102.41203308105469, 103.67662048339844, 103.62869262695312, 103.0899429321289, 105.26429748535156, 106.76519012451172, 107.3616714477539, 108.10253143310547, 107.91970825195312, 107.7850341796875, 108.26607513427734, 108.00630187988281, 107.467529296875, 107.51563262939453, 106.20716857910156, 106.32262420654297, 108.5547103881836, 109.31478881835938, 110.16144561767578, 110.2480239868164, 111.51802062988281, 113.11510467529297, 113.19207000732422, 113.06697845458984, 115.6646957397461, 112.61481475830078, 113.20170593261719, 113.44224548339844, 112.34542083740234, 112.49933624267578, 113.47108459472656, 114.51014709472656, 114.67373657226562, 115.4241714477539, 114.8372802734375, 115.34720611572266, 115.38568115234375, 114.76031494140625, 115.63583374023438, 115.77053833007812, 116.36702728271484, 116.46324157714844, 116.19384002685547, 117.15596008300781, 118.69534301757812, 119.07054901123047, 120.68689727783203, 120.27320098876953, 124.25630950927734, 124.96826934814453, 124.85282135009766, 125.6513900756836, 123.03443908691406, 121.427734375, 124.01577758789062, 123.29420471191406, 120.76385498046875, 120.75425720214844, 120.74462127685547, 122.3128662109375, 118.67609405517578, 120.00379943847656, 121.69373321533203, 124.5038070678711, 123.67334747314453, 121.88684844970703, 122.54351806640625, 123.2870864868164, 121.84823608398438, 121.90616607666016, 121.82891845703125, 120.65079498291016, 121.41368103027344, 119.4340591430664, 115.72587585449219, 118.93189239501953, 121.51026916503906, 123.43193054199219, 126.8890380859375, 128.04783630371094, 127.56501007080078, 126.9759521484375, 127.77745819091797, 127.90299987792969, 128.28927612304688, 130.51995849609375, 131.03173828125, 132.2484893798828, 132.267822265625, 133.0500030517578, 128.8493194580078, 129.33216857910156, 129.5446014404297, 129.36117553710938, 131.02212524414062, 131.89120483398438, 132.7410125732422, 132.3546905517578, 132.25814819335938, 131.7753143310547, 133.11761474609375, 133.6487274169922, 134.131546

0205078, 134.1315460205078, 132.37405395507812, 131.59182739257812, 131.7366790  
.92979431152344, 133.6776885986328, 134.50816345214844, 135.88909912109375, 13  
5.37728881835938, 136.4877770996094, 136.1884307861328, 135.5317840576172, 13  
1.59182739257812, 133.3203887939453, 132.2001953125, 127.6712417602539, 130.06  
610107421875, 130.63583374023438, 134.1219024658203, 132.98240661621094, 131.1  
2831115722656, 133.84185791015625, 129.811279296875, 129.5206298828125, 131.89  
439392089844, 134.10345458984375, 132.98922729492188, 134.4716033935547, 133.4  
9305725097656, 129.23963928222656, 131.2355499267578, 131.5165557861328, 131.3  
4214782714844, 133.82249450683594, 133.570556640625, 131.80718994140625, 133.3  
4774780273438, 135.69241333007812, 134.77198791503906, 133.24118041992188, 13  
1.845947265625, 131.8847198486328, 133.24118041992188, 133.04736328125, 132.08  
816528320312, 133.11520385742188, 134.2100372314453, 136.68067932128906, 135.1  
0142517089844, 134.8107452392578, 133.10549926757812, 135.02391052246094, 135.  
1983184814453, 133.44459533691406, 134.7041778564453, 132.80516052246094, 130.  
46044921875, 132.03973388671875, 133.82249450683594, 132.85357666015625, 131.4  
4869995117188, 133.93873596191406, 134.77198791503906, 135.3339385986328, 135.  
20799255371094, 137.16514587402344, 136.0412139892578, 135.3436279296875, 133.  
13455200195312, 134.12283325195312, 132.1269073486328, 132.96983337402344, 13  
5.58583068847656, 136.35128784179688, 139.70361328125, 138.38592529296875, 14  
0.11056518554688, 138.9091339111328, 139.24826049804688, 140.0524139404297, 13  
9.96519470214844, 139.57765197753906, 139.7714385986328, 141.41854858398438, 1  
41.56385803222656, 142.49398803710938, 142.72654724121094, 143.45318603515625,  
145.3037872314453, 145.66226196289062, 145.71067810058594, 145.4579315185547,  
145.32183837890625, 145.4287872314453, 147.02316284179688, 147.8009033203125,  
148.08282470703125, 147.16897583007812, 145.38990783691406, 145.1565399169922,  
145.68150329589844, 145.75930786132812, 147.52871704101562, 147.1495361328125,  
146.9259490966797, 147.4800567626953, 148.97726440429688, 150.2313690185547, 1  
51.2035675048828, 150.3869171142578, 150.07583618164062, 151.37855529785156, 1  
53.03121948242188, 153.03121948242188, 153.0020751953125, 154.25619506835938,  
154.5381317138672, 153.20620727539062, 153.3131866455078, 156.15194702148438,  
154.2075958251953, 154.606201171875, 153.196533203125, 155.6366729736328, 157.  
58106994628906, 156.85191345214844, 158.73794555664062, 157.6199493408203, 15  
8.6407012939453, 161.5475616455078, 162.45169067382812, 161.8683624267578, 16  
1.09063720703125, 162.0822296142578, 160.44898986816406, 157.76576232910156, 1  
60.85733032226562, 163.36553955078125, 167.9736785888672, 165.49459838867188,  
169.5291748046875, 175.10951232910156, 174.89561462402344, 178.52186584472656,  
178.7746124267578, 183.45083618164062, 179.30934143066406, 179.57180786132812,  
178.599609375, 180.1940155029297, 182.021728515625, 182.56764221191406, 179.77  
960205078125, 174.09628295898438, 166.59002685546875, 163.84100341796875, 165.  
88815307617188, 154.19984436035156, 157.93345642089844, 168.44223022460938, 16  
0.3705596923828, 166.25860595703125, 162.0863037109375, 157.5045623779297, 14  
6.83006286621094, 156.87091064453125, 149.7643280029297, 135.56097412109375, 1  
54.83349609375, 132.01254272460938, 142.88201904296875, 136.86721801757812, 13  
9.11911010742188, 133.89401245117188, 132.55845642089844, 144.60743713378906,  
143.22317504882812, 152.18194580078125, 145.93321228027344, 156.1982421875, 15  
3.74166870117188, 148.28260803222656, 151.3533172607422, 149.95932006835938, 1  
61.11146545410156, 159.37625122070312, 160.97496032714844, 160.9847412109375,  
161.34539794921875, 169.329345703125, 167.5551300048828, 172.5852813720703, 17  
4.1060333251953, 170.65513610839844, 163.5972900390625, 169.15386962890625, 16  
7.10670471191406, 170.157958984375, 169.67051696777344, 165.53720092773438, 17  
2.9654541015625, 174.70069885253906, 170.17745971679688, 174.33998107910156, 1  
76.21168518066406, 177.9468994140625, 178.98020935058594, 180.03305053710938,  
182.0412139892578, 177.91763305664062, 175.2271270751953, 175.9874725341797, 1  
78.5513153076172, 180.2572479248047, 179.0094757080078, 181.49246215820312, 17  
9.3125, 179.3907012939453, 177.49427795410156, 177.7288818359375, 177.32807922  
36328, 179.13656616210938, 178.7259979248047, 180.75927734375, 181.19917297363  
28, 178.81396484375, 182.9978790283203, 184.13186645507812, 185.5395660400390  
6, 192.4215087890625, 182.0887908935547, 183.52577209472656, 184.6988372802734  
4, 189.2248992919922, 189.8798828125, 191.91319274902344, 190.7694549560547, 1  
96.06777954101562, 197.37770080566406, 193.39906311035156, 195.84291076660156,

191.92294311523438, 193.98561096191406, 198.94175720214844, 200.1050567626953, 201.6300506591797, 205.97039794921875, 203.57537841796875, 208.0525665283203, 209.50914001464844, 208.8737030029297, 202.42184448242188, 203.6731414794922, 203.37008666992188, 199.34254455566406, 198.325927734375, 206.8501739501953, 204.06414794921875, 206.99681091308594, 197.99356079101562, 196.78140258789062, 199.274169921875, 197.48521423339844, 199.47943115234375, 199.32301330566406, 200.40811157226562, 211.67926025390625, 208.50222778320312, 208.1601104736328, 211.4935760498047, 207.71043395996094, 203.57537841796875, 198.81468200683594, 204.49427795410156, 204.01528930664062, 204.21078491210938, 205.559814453125, 206.74266052246094, 205.48837280273438, 210.27035522460938, 208.74168395996094, 209.39822387695312, 212.12240600585938, 216.70838928222656, 222.0293426513672, 224.31256103515625, 221.0004119873047, 222.7054901123047, 226.99749755859375, 212.9357147216797, 209.9469757080078, 198.58978271484375, 207.0464324951172, 201.2453155517578, 199.93223571777344, 201.28451538085938, 204.58685302734375, 200.9317626953125, 198.8347625732422, 196.36534118652344, 198.47216796875, 203.254150390625, 196.56134033203125, 199.10910034179688, 203.6461181640625, 205.23358154296875, 203.0973663330078, 206.10572814941406, 208.1929473876953, 202.04885864257812, 206.1547393798828, 201.77447509765625, 205.61575317382812, 206.3507080078125, 211.47564697265625, 216.953369140625, 218.38406372070312, 216.42422485351562, 215.24830627441406, 215.24830627441406, 209.91758728027344, 210.33895874023438, 210.48594665527344, 210.5740966796875, 211.88720703125, 205.86074829101562, 208.96707153320312, 198.60934448242188, 200.60836791992188, 198.403564453125, 198.26638793945312, 202.28404235839844, 212.0440216064453, 218.805419921875, 219.22677612304688, 214.00381469726562, 206.77203369140625, 212.20079040527344, 211.11309814453125, 212.16159057617188, 212.8671417236328, 210.1527709609375, 207.38218688964844, 208.6986846923828, 206.70423889160156, 206.4291534423828, 210.11346435546875, 210.12330627441406, 211.45947265625, 210.3197784423828, 212.4222869873047, 211.59698486328125, 210.48681640625, 210.60472106933594, 210.53590393066406, 212.22579956054688, 208.08953857421875, 206.83200073242188, 209.5239715576172, 210.44752502441406, 210.37872314453125, 215.4385223388672, 215.5760955810547, 214.76058959960938, 218.6905059814453, 220.01686096191406, 217.1480255126953, 218.8477020263672, 221.0189971923828, 220.2231903076172, 217.7964630126953, 218.52349853515625, 213.87637329101562, 214.08267211914062, 208.53167724609375, 214.46585083007812, 215.77255249023438, 213.6798553466797, 211.1647186279297, 212.55003356933594, 209.28817749023438, 208.92466735839844, 212.6482696533203, 220.4098358154297, 221.02882385253906, 221.99166870117188, 225.50897216796875, 228.25991821289062, 228.8199005126953, 234.74427795410156, 227.89639282226562, 235.45166015625, 235.31410217285156, 238.7429656982422, 237.77029418945312, 237.9569854736328, 238.22222900390625, 239.49948120117188, 238.56613159179688, 240.20687866210938, 240.69813537597656, 239.4307098388672, 240.47451782226562, 240.07078552246094, 237.2938232421875, 230.932373046875, 229.71127319335938, 230.9717559814453, 225.49656677246094, 228.83485412597656, 233.32528686523438, 230.3021240234375, 224.08837890625, 223.2710418701172, 228.06675720214844, 223.9209747314453, 230.21348571777344, 228.87425231933594, 233.51239013671875, 232.1534423828125, 231.227783203125, 234.08355712890625, 233.42373657226562, 227.20018005371094, 226.83584594726562, 232.38978576660156, 233.95553588867188, 231.86788940429688, 228.79547119140625, 232.872314453125, 231.65121459960938, 228.31297302246094, 232.1731414794922, 238.65277099609375, 245.27023315429688, 244.07872009277344, 246.08755493164062, 249.38645935058594, 251.9468231201172, 252.0059051513672, 254.54653930664062, 251.69076538085938, 255.54115295410156, 256.76220703125, 254.79270935058594, 254.3200225830078, 256.60467529296875, 253.24667358398438, 257.1658935546875, 257.5597839355469, 257.9734191894531, 250.6764678955078, 248.65774536132812, 248.33279418945312, 248.01766967773438, 244.00975036621094, 242.7098846435547, 245.920166015625, 248.60853576660156, 243.4090576171875, 242.4735565185547, 235.35386657714844, 239.32237243652344, 244.3642578125, 241.43959045410156, 239.3716278076172, 239.963821411328, 243.28021240234375, 241.98721313476562, 247.52439880371094, 248.4521942138672, 248.22518920898438, 246.073486328125, 246.4386444091797, 244.1882781982422, 244.08956909179688, 242.5202178955078, 247.53424072265625, 250.51507568359375, 249.2911376953125, 250.29791259765625, 2

53.9005126953125, 254.5421142578125, 256.51611328125, 255.00599670410156, 254.03871154785156, 257.5129699707031, 256.0620422363281, 259.22052001953125, 262.0631408691406, 261.8262939453125, 263.2278747558594, 261.5794982910156, 265.23150634765625, 267.876708984375, 267.38323974609375, 268.0740966796875, 274.0455322265625, 274.05548095703125, 276.2958984375, 273.8185729980469, 274.331787109375, 273.7198791503906, 277.33233642578125, 278.84246826171875, 277.3816833496094, 277.1053161621094, 273.41387939453125, 275.6938781738281, 277.746826171875, 282.4253845214844, 285.9095458984375, 285.2975769042969, 282.8201904296875, 282.5043029785156, 282.7806396484375, 281.21136474609375, 281.12249755859375, 283.3926086425781, 282.7905578613281, 285.761474609375, 285.7022399902344, 284.5869140625, 282.7214660644531, 283.224853515625, 286.0476989746094, 289.04827880859375, 290.7755432128906, 289.27520751953125, 287.5050964355469, 293.4780578613281, 300.98388671875, 301.27069091796875, 299.2632141113281, 298.6600036621094, 295.77239990234375, 296.3953857421875, 300.2224426269531, 298.53143310546875, 298.48199462890625, 297.8095397949219, 297.7996520996094, 296.85028076171875, 296.8799133300781, 293.9527893066406, 292.42987060546875, 293.6956481933594, 296.4646301269531, 301.43878173828125, 301.8343811035156, 296.543701171875, 291.0354919433594, 291.5299377441406, 295.2679748535156, 296.2371826171875, 296.02947998046875, 290.9069519042969, 280.37506103515625, 280.8497619628906, 278.7928466796875, 285.8932189941406, 279.9696044921875, 285.5569763183594, 289.8586730957031, 291.57940673828125, 291.57940673828125, 290.96630859375, 289.6312561035156, 293.023193359375, 299.39178466796875, 300.8356018066406, 303.8814392089844, 304.81103515625, 304.0000915527344, 307.3129577636719, 305.7306823730469, 304.71209716796875, 306.67010498046875, 319.5852966308594, 320.752197265625, 327.9415588378906, 325.7165222167969, 329.4348449707031, 330.2951354980469, 332.70806884765625, 332.3323059082031, 333.2519836425781, 332.2234802246094, 327.130615234375, 328.7425537109375, 332.9849853515625, 332.3421630859375, 335.7440185546875, 335.971923828125, 338.1019592285156, 339.9248352050781, 336.67529296875, 334.5452575683594, 334.77313232421875, 326.6194763183594, 333.5050354003906, 327.5210876464844, 327.0157775878906, 326.4313049316406, 320.0114440917969, 323.16192626953125, 331.8108825683594, 331.8604431152344, 330.0078125, 339.3601379394531, 336.2492980957031, 325.2919616699219, 331.5433654785156, 321.8838806152344, 320.7940979003906, 316.9402160644531, 324.25170894375, 330.1068420410156, 331.5830078125, 339.2709655761719, 338.08209228515625, 338.775634765625, 336.1700134277344, 333.1978759765625, 331.6424255371094, 325.9557800292969, 313.4430236816406, 310.9661865234375, 311.12469482421875, 311.3525695800781, 312.0559997558594, 315.3154296875, 301.9704895019531, 307.32037353515625, 299.8404235839844, 300.5141296386719, 298.8002014160156, 293.2818908691406, 293.6187438964844, 285.8119201660156, 293.9555969238281, 297.0565185546875, 305.3983459472656, 308.0931396484375, 305.89373779296875, 310.5500793457031, 298.45343017578125, 303.09991455078125, 298.1562194824219, 301.7326965332031, 308.32098388671875, 299.5729675292969, 292.30108642578125, 292.261474609375, 297.6806640625, 297.33319091796875, 288.6266784667969, 285.8468933105625, 285.6384582519531, 278.2423400878906, 292.4587097167969, 295.1590881347656, 296.62835693359375, 292.816162109375, 298.01824951171875, 293.7791442871094, 287.762939453125, 276.8921813964844, 273.85430908203125, 286.4128112792969, 283.5238342285156, 278.0437927246094, 274.4400634765625, 285.07257080078125, 292.26019287109375, 293.0841979980469, 298.2564697265625, 296.9956970214844, 301.8602294921875, 297.3232727050781, 301.89996337890625, 301.48297119140625, 308.45220947265625, 313.1281433105469, 311.5893249511719, 306.0794677734375, 307.18145751953125, 312.6912841796875, 308.63092041015625, 297.33319091796875, 299.189697265625, 294.821533203125, 283.1962890625, 280.0194091796875, 285.5391845703125, 277.8055114746094, 278.4905090332031, 283.2359619140625, 284.2882995605469, 278.7784118652344, 272.0474853515625, 278.6890869140625, 268.2650451660156, 281.1710205078125, 287.5346374511719, 275.5122375488281, 282.4119567871094, 279.7414245605469, 287.8821105957031, 275.3434753417969, 272.742431640625, 262.6658630371094, 267.55029296875, 258.6650085449219, 253.5026397705078, 259.23089599609375, 259.6081237792969, 264.8896789550781, 252.8293304433594, 251.89395141601562, 251.31680297851562, 259.3669738769531, 258.342041015625, 261.227783203125, 264.59112548828125, 271.8949890136719, 270.5317687988281, 271.

```
07904052734375, 273.2283935546875, 268.69085693359375, 267.4270935058594, 271.  
1586608886719, 269.0789489746094, 263.48663330078125, 251.74468994140625, 241.  
0675048828125, 243.28652954101562, 250.52073669433594, 243.76416015625, 246.43  
096923828125, 252.49099731445312, 251.88400268554688, 257.5857849121094, 266.3  
822937011719, 263.58612060546875, 255.21751403808594, 258.9789123535156, 255.5  
6578063964844, 258.3022155761719, 261.55615234375, 264.89959716796875, 267.078  
8269042969, 266.34246826171875, 263.2079772949219, 252.42132568359375, 251.476  
01318359375, 252.82933044433594, 255.45631408691406, 252.99847412109375, 258.2  
5250244140625, 260.97900390625, 263.5363464355469, 259.0783996582031, 257.5559  
08203125, 250.6600341796875, 267.4171447753906, 275.0494079589844, 279.3580932  
6171875, 276.64154052734375, 273.46722412109375, 281.0795593261719, 282.253753  
6621094, 281.51739501953125, 278.9401550292969, 280.910400390625, 287.73663330  
078125, 285.6071472167969, 290.4731140136719, 292.02545166015625, 291.26916503  
90625, 290.5013427734375, 289.35455322265625, 285.3458557128906, 276.969451904  
2969, 275.66314697265625, 275.0149841308594, 278.0663757324219, 267.3366088867  
1875, 264.4846496582031, 262.2309875488281, 260.7351989746094, 259.66821289062  
5, 255.3404083251953, 252.53829956054688, 257.3647155761719, 257.793487548828  
1, 263.716796875, 265.900634765625, 251.2818603515625, 251.51119995117188, 24  
4.6904296875, 244.05223083496094, 243.8328399658203, 241.76866149902344, 238.2  
784881591797, 240.3027801513672, 237.2513885498047, 236.78269958496094, 235.74  
563598632812, 240.39254760742188, 236.8325653076172, 232.2454833984375, 240.06  
346130371094, 248.1805877685547, 248.4996795654297, 246.09645080566406, 233.58  
17413330078, 228.6057586669922, 224.77655029296875, 225.11558532714844, 233.58  
17413330078, 227.91769409179688, 236.86248779296875, 237.8297576904297, 235.81  
54296875, 235.48635864257812, 241.4395751953125, 246.55517578125, 249.95558166  
503906, 230.66993713378906, 226.11277770996094, 235.20713806152344, 231.477661  
1328125, 227.52879333496094, 219.48147583007812, 213.6479034423828, 220.767837  
52441406, 227.22962951660156, 228.22682189941406, 223.8790740966797, 242.29716  
49169922, 246.41555786132812, 240.87118530273438, 241.29000854492188, 241.7299  
9572753906, 241.67999267578125, 241.22000122070312, 242.0500030517578, 245.029  
99877929688, 247.5800018310547, 247.49000549316406, 241.75999450683594, 240.33  
00018310547, 255.13999938964844, 254.69000244140625, 255.02000427246094, 250.1  
999969482422, 245.1199951171875, 244.3699951171875, 247.39999389648438, 245.41  
99981689453, 252.50999450683594, 256.9200134277344, 257.2200012207031, 249.009  
99450683594, 244.69000244140625, 240.4499969482422, 241.8000030517578, 244.429  
99267578125, 238.19000244140625, 238.72999572753906]}]}}
```

```
In [17]: # retrieve key indicators from results  
  
indicators = result['indicators']  
  
print(indicators.keys()) #keys identified  
print(indicators) #results
```

```
dict_keys(['quote', 'adjclose'])
{'quote': [{ 'close': [85.4000015258789, 85.70999908447266, 85.72000122070312,
 85.54000091552734, 85.94999694824219, 86.3499984741211, 87.11000061035156, 88.
19000244140625, 88.27999877929688, 88.22000122070312, 87.81999969482422, 88.08
000183105469, 89.5999984741211, 88.3499984741211, 90.13999938964844, 90.099998
4741211, 90.0, 91.61000061035156, 91.9000015258789, 91.81999969482422, 92.3300
0183105469, 94.05999755859375, 93.91999816894531, 92.73999786376953, 95.010002
13623047, 94.26000213623047, 91.77999877929688, 88.0, 91.33000183105469, 89.61
000061035156, 85.01000213623047, 88.18000030517578, 89.12999725341797, 89.8300
0183105469, 90.80999755859375, 92.66000366210938, 92.0, 92.72000122070312, 91.
48999786376953, 91.7300033569336, 94.05999755859375, 95.41999816894531, 94.199
99694824219, 93.7699966430664, 92.8499984741211, 93.05000305175781, 93.6399993
8964844, 93.31999969482422, 93.86000061035156, 94.43000030517578, 96.540000915
52734, 96.7699966430664, 94.41000366210938, 93.8499984741211, 94.1800003051757
8, 94.5999984741211, 92.88999938964844, 93.12999725341797, 92.4800033569336, 8
9.79000091552734, 87.18000030517578, 93.77999877929688, 89.47000122070312, 89.
38999938964844, 91.2699966430664, 88.5199966430664, 89.70999908447266, 92.3300
0183105469, 92.37999725341797, 90.2300033569336, 90.7699966430664, 92.87999725
341797, 91.86000061035156, 93.58000183105469, 93.08000183105469, 94.1699981689
4531, 96.06999969482422, 96.44000244140625, 96.11000061035156, 95.0, 95.349998
4741211, 93.12000274658203, 92.30999755859375, 94.26000213623047, 95.819999694
82422, 93.5199966430664, 95.0, 93.51000213623047, 94.06999969482422, 95.160003
66210938, 96.22000122070312, 95.80999755859375, 96.94000244140625, 97.91000366
210938, 97.69999694824219, 98.02999877929688, 97.31999969482422, 97.1500015258
789, 96.18000030517578, 96.36000061035156, 97.5999984741211, 97.5, 98.66000366
210938, 98.30999755859375, 98.36000061035156, 98.01000213623047, 98.9499969482
4219, 98.83999633789062, 100.79000091552734, 101.66999816894531, 102.190002441
40625, 102.48999786376953, 100.87999725341797, 101.62999725341797, 101.0500030
5175781, 101.30999755859375, 100.8499984741211, 101.41999816894531, 100.129997
25341797, 100.86000061035156, 100.86000061035156, 101.87000274658203, 101.1399
9938964844, 100.41000366210938, 98.38999938964844, 99.08000183105469, 97.54000
091552734, 98.62999725341797, 98.61000061035156, 100.01000213623047, 99.050003
05175781, 99.76000213623047, 101.16000366210938, 101.8499984741211, 102.120002
74658203, 101.9800033569336, 104.19000244140625, 105.43000030517578, 104.91000
366210938, 105.94999694824219, 105.12000274658203, 104.4000015258789, 106.2699
966430664, 107.97000122070312, 107.66000366210938, 110.83000183105469, 109.620
00274658203, 107.68000030517578, 105.37000274658203, 106.08000183105469, 106.2
7999877929688, 107.56999969482422, 108.04000091552734, 108.12999725341797, 10
8.87999725341797, 109.48999786376953, 109.66999816894531, 109.0, 108.209999084
47266, 109.55999755859375, 107.66000366210938, 107.63999938964844, 107.5800018
3105469, 106.87000274658203, 105.9800033569336, 107.05999755859375, 107.559997
55859375, 108.4000015258789, 109.5999984741211, 110.26000213623047, 112.019996
6430664, 111.94999694824219, 112.33000183105469, 111.70999908447266, 108.48999
786376953, 108.73999786376953, 108.20999908447266, 109.37999725341797, 111.239
99786376953, 111.70999908447266, 112.91000366210938, 113.37000274658203, 112.1
3999938964844, 113.20999908447266, 111.69999694824219, 113.56999969482422, 11
4.26000213623047, 114.66999816894531, 114.44999694824219, 113.9800033569336, 1
14.41000366210938, 114.37000274658203, 115.61000061035156, 115.1500015258789,
115.16999816894531, 112.79000091552734, 112.12999725341797, 110.8499984741211,
112.26000213623047, 106.16000366210938, 105.91000366210938, 109.5699996948242
2, 107.5999984741211, 111.0, 110.70999908447266, 108.5, 108.66000366210938, 10
9.62999725341797, 108.0999984741211, 102.31999969482422, 108.30000305175781, 1
06.95999908447266, 103.8499984741211, 103.7300033569336, 106.80999755859375, 1
05.91999816894531, 106.16000366210938, 107.51000213623047, 107.72000122070312,
111.95999908447266, 111.75, 109.56999969482422, 106.87000274658203, 106.940002
44140625, 104.97000122070312, 107.27999877929688, 108.29000091552734, 104.6200
0274658203, 101.70999908447266, 103.11000061035156, 103.06999969482422, 106.47
000122070312, 107.13999938964844, 111.12000274658203, 110.19000244140625, 110.
88999938964844, 112.08999633789062, 108.5199966430664, 109.19000244140625, 10
4.81999969482422, 107.58999633789062, 108.58999633789062, 109.08000183105469,
```

109.44999694824219, 106.02999877929688, 102.88999938964844, 103.97000122070312, 103.69000244140625, 101.51000213623047, 98.2300033569336, 94.12999725341797, 100.55999755859375, 101.18000030517578, 100.38999938964844, 101.56999969482422, 101.12000274658203, 97.4000015258789, 101.93000030517578, 102.05999755859375, 102.80000305175781, 104.2699966430664, 103.599984741211, 102.80000305175781, 102.05000305175781, 105.01000213623047, 105.37999725341797, 106.12000274658203, 107.7099908447266, 105.68000030517578, 106.7099908447266, 106.19999694824219, 107.16999816894531, 105.08000183105469, 102.94000244140625, 106.37999725341797, 104.43000030517578, 102.77999877929688, 105.73999786376953, 107.2200122070312, 106.02999877929688, 105.2699966430664, 105.66999816894531, 105.25, 106.88999938964844, 106.80999755859375, 106.9000015258789, 108.22000122070312, 108.16999816894531, 107.1500015258789, 109.41000366210938, 110.97000122070312, 111.58999633789062, 112.36000061035156, 112.16999816894531, 112.02999877929688, 112.52999877929688, 112.26000213623047, 111.69999694824219, 111.75, 110.38999938964844, 110.51000213623047, 112.83000183105469, 113.62000274658203, 114.5, 114.58999633789062, 115.91000366210938, 117.56999969482422, 117.6500015258789, 117.5199966430664, 120.22000122070312, 117.05000305175781, 117.66000366210938, 117.91000366210938, 116.7699966430664, 116.93000030517578, 117.94000244140625, 119.0199966430664, 119.19000244140625, 119.97000122070312, 119.3600061035156, 119.88999938964844, 119.93000030517578, 119.27999877929688, 120.1900244140625, 120.33000183105469, 120.94999694824219, 121.05000305175781, 120.7699966430664, 121.7699966430664, 123.37000274658203, 123.76000213623047, 125.4000244140625, 125.01000213623047, 129.14999389648438, 129.88999938964844, 129.77000427246094, 130.60000610351562, 127.87999725341797, 126.20999908447266, 128.89999389648438, 128.14999389648438, 125.5199966430664, 125.51000213623047, 125.5, 127.12999725341797, 123.3499984741211, 124.7300033569336, 126.0199966430664, 128.92999267578125, 128.07000732421875, 126.22000122070312, 126.9000015258789, 127.66999816894531, 126.18000030517578, 126.23999786376953, 126.16000366210938, 124.94000244140625, 125.7300033569336, 123.68000030517578, 119.83999633789062, 123.16000366210938, 125.83000183105469, 127.81999969482422, 131.39999389648438, 132.60000610351562, 132.10000610351562, 131.49000549316406, 132.32000732421875, 132.4499969482422, 132.85000610351562, 135.16000366210938, 135.69000244140625, 136.9499969482422, 136.97000122070312, 137.77999877929688, 133.42999267578125, 133.92999267578125, 134.14999389648438, 133.9600067138672, 135.67999267578125, 136.5800018310547, 137.4600067138672, 137.05999755859375, 136.9600067138672, 136.4600067138672, 137.85000610351562, 138.39999389648438, 138.89999389648438, 138.89999389648438, 137.0800018310547, 136.27000427246094, 136.4199981689453, 136.6199951171875, 138.42999267578125, 139.2899932861328, 140.72000122070312, 140.19000244140625, 141.33999633789062, 141.02999877929688, 140.35000610351562, 136.27000427246094, 138.05999755859375, 136.89999389648438, 132.2100067138672, 134.69000244140625, 135.27999877929688, 138.88999938964844, 137.7100067138672, 135.7899932861328, 138.60000610351562, 133.97999572753906, 133.67999267578125, 136.1300048828125, 138.41000366210938, 137.25999450683594, 138.7899932861328, 137.77999877929688, 133.38999938964844, 135.4499969482422, 135.74000549316406, 135.55999755859375, 138.1199951171875, 137.86000061035156, 136.0399932861328, 137.6300048828125, 140.0500030517578, 139.10000610351562, 137.52000427246094, 136.0800018310547, 136.1199951171875, 137.52000427246094, 137.32000732421875, 136.3300018310547, 137.38999938964844, 138.52000427246094, 141.07000732421875, 139.44000244140625, 139.13999938964844, 137.3800048828125, 139.36000061035156, 139.5399932861328, 137.72999572753906, 139.02999877929688, 137.07000732421875, 134.64999389648438, 136.27999877929688, 138.1199951171875, 137.1199951171875, 135.6699981689453, 138.24000549316406, 139.10000610351562, 139.67999267578125, 139.5500030517578, 141.57000732421875, 140.41000366210938, 139.69000244140625, 137.41000366210938, 138.42999267578125, 136.3699951171875, 137.24000549316406, 139.94000244140625, 140.72999572753906, 144.1900244140625, 142.8300018310547, 144.6100061035156, 143.3699951171875, 143.7200122070312, 144.5500030517578, 144.4600067138672, 144.05999755859375, 144.2599450683594, 145.9600067138672, 146.1100061035156, 147.07000732421875, 147.3099755859375, 148.05999755859375, 149.97000122070312, 150.33999633789062, 150.38999938964844, 149.6199951171875, 149.47999572753906, 149.58999633789062, 15

1.22999572753906, 152.02999877929688, 152.32000732421875, 151.3800048828125, 1  
49.5500030517578, 149.30999755859375, 149.85000610351562, 149.92999267578125,  
151.75, 151.3600061035156, 151.1300048828125, 151.6999969482422, 153.24000549  
316406, 154.52999877929688, 155.52999877929688, 154.69000244140625, 154.369995  
1171875, 155.7100067138672, 157.41000366210938, 157.41000366210938, 157.380004  
8828125, 158.6699981689453, 158.9600067138672, 157.58999633789062, 157.6999969  
482422, 160.6199951171875, 158.6199951171875, 159.02999877929688, 157.58000183  
10547, 160.08999633789062, 162.08999633789062, 161.33999633789062, 163.2799987  
7929688, 162.1300048828125, 163.17999267578125, 166.1699981689453, 167.1000061  
0351562, 166.5, 165.6999969482422, 166.72000122070312, 165.0399932861328, 162.  
27999877929688, 165.4600067138672, 168.0399932861328, 172.77999877929688, 170.  
22999572753906, 174.3800048828125, 180.1199951171875, 179.89999389648438, 183.  
6300048828125, 183.88999938964844, 188.6999969482422, 184.44000244140625, 184.  
7100067138672, 183.7100067138672, 185.35000610351562, 187.22999572753906, 187.  
27999877929688, 184.4199981689453, 178.58999633789062, 170.88999938964844, 16  
8.07000732421875, 170.1699981689453, 158.17999267578125, 162.00999450683594, 1  
72.7899932861328, 164.50999450683594, 170.5500030517578, 166.27000427246094, 1  
61.57000732421875, 150.6199951171875, 160.9199981689453, 153.6300048828125, 13  
9.05999755859375, 158.8300018310547, 135.4199981689453, 146.57000732421875, 14  
0.39999389648438, 142.7100067138672, 137.35000610351562, 135.97999572753906, 1  
48.33999633789062, 146.9199981689453, 156.1100061035156, 149.6999969482422, 1  
60.22999572753906, 157.7100067138672, 152.1100061035156, 155.25999450683594,  
153.8300018310547, 165.27000427246094, 163.49000549316406, 165.1300048828125,  
165.13999938964844, 165.50999450683594, 173.6999969482422, 171.8800048828125,  
177.0399932861328, 178.60000610351562, 175.05999755859375, 167.82000732421875,  
173.52000427246094, 171.4199981689453, 174.5500030517578, 174.0500030517578, 1  
69.80999755859375, 177.42999267578125, 179.2100067138672, 174.57000732421875,  
178.83999633789062, 180.75999450683594, 182.5399932861328, 183.60000610351562,  
184.67999267578125, 186.74000549316406, 182.50999450683594, 179.75, 180.529998  
77929688, 183.16000366210938, 184.91000366210938, 183.6300048828125, 185.66000  
366210938, 183.42999267578125, 183.50999450683594, 181.57000732421875, 181.809  
99755859375, 181.39999389648438, 183.25, 182.8300018310547, 184.9100036621093  
8, 185.3600061035156, 182.9199981689453, 187.1999969482422, 188.360006103515  
6, 189.8000030517578, 196.83999633789062, 186.27000427246094, 187.740005493164  
06, 188.94000244140625, 193.57000732421875, 194.24000549316406, 196.3200073242  
1875, 195.14999389648438, 200.57000732421875, 201.91000366210938, 197.83999633  
789062, 200.33999633789062, 196.3300018310547, 198.44000244140625, 203.5099945  
0683594, 204.6999969482422, 206.25999450683594, 210.6999969482422, 208.25, 21  
2.8300018310547, 214.32000732421875, 213.6699981689453, 207.07000732421875, 20  
8.35000610351562, 208.0399932861328, 203.9199981689453, 202.8800048828125, 21  
1.60000610351562, 208.75, 211.75, 202.5399932861328, 201.3000030517578, 203.85  
000610351562, 202.02000427246094, 204.05999755859375, 203.89999389648438, 205.  
00999450683594, 216.5399932861328, 213.2899932861328, 212.94000244140625, 216.  
35000610351562, 212.47999572753906, 208.25, 203.3800048828125, 209.19000244140  
625, 208.6999969482422, 208.89999389648438, 210.27999877929688, 211.4900054931  
6406, 209.6999969482422, 214.5800018310547, 213.02000427246094, 213.6900024414  
0625, 216.47000122070312, 221.14999389648438, 226.5800018310547, 228.910003662  
10938, 225.52999877929688, 227.27000427246094, 231.64999389648438, 217.3000030  
517578, 214.25, 202.66000366210938, 211.2899932861328, 205.3699951171875, 204.  
02999877929688, 205.41000366210938, 208.77999877929688, 205.0500030517578, 20  
2.91000366210938, 200.38999938964844, 202.5399932861328, 207.4199981689453, 20  
0.58999633789062, 203.19000244140625, 207.82000732421875, 209.44000244140625,  
207.25999450683594, 210.3300018310547, 212.4600067138672, 206.19000244140625,  
210.3800048828125, 205.91000366210938, 209.8300018310547, 210.5800018310547, 2  
15.80999755859375, 221.39999389648438, 222.86000061035156, 220.86000061035156,  
219.66000366210938, 219.66000366210938, 214.22000122070312, 214.6499938964843  
8, 214.8000030517578, 214.88999938964844, 216.22999572753906, 210.080001831054  
7, 213.25, 202.67999267578125, 204.72000122070312, 202.47000122070312, 202.330  
0018310547, 206.42999267578125, 216.38999938964844, 223.2899932861328, 223.720  
00122070312, 218.38999938964844, 211.00999450683594, 216.5500030517578, 215.44

000244140625, 216.50999450683594, 217.22999572753906, 214.4600067138672, 211.0  
800018310547, 212.4199981689453, 210.38999938964844, 210.11000061035156, 213.8  
6000061035156, 213.8699951171875, 215.22999572753906, 214.07000732421875, 216.  
2100067138672, 215.3699951171875, 214.24000549316406, 214.36000061035156, 214.  
2899932861328, 216.00999450683594, 211.8000030517578, 210.52000427246094, 213.  
25999450683594, 214.1999969482422, 214.1300048828125, 219.27999877929688, 219.  
4199981689453, 218.58999633789062, 222.58999633789062, 223.94000244140625, 22  
1.02000427246094, 222.75, 224.9600067138672, 224.14999389648438, 221.679992675  
78125, 222.4199981689453, 217.69000244140625, 217.89999389648438, 212.25, 218.  
2899932861328, 219.6199951171875, 217.49000549316406, 214.92999267578125, 216.  
33999633789062, 213.02000427246094, 212.64999389648438, 216.44000244140625, 22  
4.33999633789062, 224.97000122070312, 225.9499969482422, 229.52999877929688, 2  
32.3300018310547, 232.89999389648438, 238.92999267578125, 231.9600067138672, 2  
39.64999389648438, 239.50999450683594, 243.0, 242.00999450683594, 242.19999694  
82422, 242.47000122070312, 243.77000427246094, 242.82000732421875, 244.4900054  
9316406, 244.99000549316406, 243.6999969482422, 244.1999969482422, 243.7899932  
861328, 240.97000122070312, 234.50999450683594, 233.27000427246094, 234.550003  
0517578, 228.99000549316406, 232.3800048828125, 236.94000244140625, 233.869995  
1171875, 227.55999755859375, 226.72999572753906, 231.60000610351562, 227.38999  
938964844, 233.77999877929688, 232.4199981689453, 237.1300048828125, 235.75, 2  
34.80999755859375, 237.7100067138672, 237.0399932861328, 230.72000122070312, 2  
30.35000610351562, 235.99000549316406, 237.5800018310547, 235.4600067138672, 2  
32.33999633789062, 236.47999572753906, 235.24000549316406, 231.85000610351562,  
235.77000427246094, 242.35000610351562, 249.07000732421875, 247.8600006103515  
6, 249.89999389648438, 253.25, 255.85000610351562, 255.91000366210938, 258.489  
990234375, 255.58999633789062, 259.5, 260.739990234375, 258.739990234375, 258.  
260009765625, 260.5799865722656, 257.1700134277344, 261.1499938964844, 261.549  
98779296875, 261.9700012207031, 254.55999755859375, 252.50999450683594, 252.17  
99267578125, 251.86000061035156, 247.7899932861328, 246.47000122070312, 249.7  
2999572753906, 252.4600067138672, 247.17999267578125, 246.22999572753906, 239.  
0, 243.02999877929688, 248.14999389648438, 245.17999267578125, 243.08000183105  
47, 243.1199951171875, 246.47999572753906, 245.1699981689453, 250.779998779296  
88, 251.72000122070312, 251.49000549316406, 249.30999755859375, 249.6799926757  
8125, 247.39999389648438, 247.3000030517578, 245.7100067138672, 250.7899932861  
328, 253.80999755859375, 252.57000732421875, 253.58999633789062, 257.239990234  
375, 257.8900146484375, 259.8900146484375, 258.3599853515625, 257.380004882812  
5, 260.8999938964844, 259.42999267578125, 262.6300048828125, 265.510009765625,  
265.2699890136719, 266.69000244140625, 265.0199890136719, 268.7200012207031, 2  
71.3999938964844, 270.8999938964844, 271.6000061035156, 277.6499938964844, 27  
7.6600036621094, 279.92999267578125, 277.4200134277344, 277.94000244140625, 27  
7.32000732421875, 280.9800109863281, 282.510009765625, 281.0299987792969, 280.  
75, 277.010009765625, 279.32000732421875, 281.3999938964844, 286.140014648437  
5, 289.6700134277344, 289.04998779296875, 286.5400085449219, 286.220001220703  
1, 286.5, 284.9100036621094, 284.82000732421875, 287.1199951171875, 286.510009  
765625, 289.5199890136719, 289.4599914550781, 288.3299865722656, 286.440002441  
40625, 286.95001220703125, 289.80999755859375, 292.8500061035156, 294.60000610  
35156, 293.0799865722656, 290.7300109863281, 296.7699890136719, 304.3599853515  
625, 304.6499938964844, 302.6199951171875, 302.010009765625, 299.089996337890  
6, 299.7200012207031, 303.5899963378906, 301.8800048828125, 301.8299865722656,  
301.1499938964844, 301.1400146484375, 300.17999267578125, 300.2099914550781, 2  
97.25, 295.7099914550781, 296.989990234375, 299.7900085449219, 304.82000732421  
875, 305.2200012207031, 299.8699951171875, 294.29998779296875, 294.79998779296  
875, 298.5799865722656, 299.55999755859375, 299.3500061035156, 294.17001342773  
44, 283.5199890136719, 284.0, 281.9200134277344, 289.1000061035156, 283.109985  
3515625, 288.760009765625, 293.1099853515625, 294.8500061035156, 294.850006103  
5156, 294.2300109863281, 292.8800048828125, 296.30999755859375, 302.75, 304.20  
99914550781, 307.2900085449219, 308.2300109863281, 307.4100036621094, 310.7600  
09765625, 309.1600036621094, 308.1300048828125, 310.1099853515625, 323.1700134  
277344, 324.3500061035156, 331.6199951171875, 329.3699951171875, 333.130004882  
8125, 334.0, 336.44000244140625, 336.05999755859375, 336.989990234375, 335.950

01220703125, 330.79998779296875, 332.42999267578125, 336.7200012207031, 336.07000732421875, 339.510009765625, 339.1199951171875, 341.2699890136719, 343.109985315625, 339.8299865722656, 337.67999267578125, 337.9100036621094, 329.67999267578125, 336.6300048828125, 330.5899963378906, 330.0799865722656, 329.489990234375, 323.010009765625, 326.19000244140625, 334.9200134277344, 334.9700012207031, 333.1000061035156, 342.5400085449219, 339.3999938964844, 328.3399963378906, 334.6499938964844, 324.8999938964844, 323.79998779296875, 319.9100036621094, 327.2900085449219, 333.20001220703125, 334.69000244140625, 342.45001220703125, 341.25, 341.95001220703125, 339.32000732421875, 336.32000732421875, 334.75, 329.010009765625, 316.3800048828125, 313.8800048828125, 314.0400085449219, 314.2699890136719, 314.9800109863281, 318.2699890136719, 304.79998779296875, 310.20001220703125, 302.6499938964844, 303.3299865722656, 301.6000061035156, 296.0299987792969, 296.3699951171875, 288.489990234375, 296.7099914550781, 299.8399963378906, 308.260009765625, 310.9800109863281, 308.760009765625, 313.4599914550781, 301.25, 305.94000244140625, 300.95001220703125, 304.55999755859375, 311.2099914550781, 302.3800048828125, 295.0400085449219, 295.0, 300.4700012207031, 299.5, 290.7300109863281, 287.92999267578125, 287.7200012207031, 280.2699890136719, 294.5899963378906, 297.30999755859375, 298.7900085449219, 294.95001220703125, 300.19000244140625, 295.9200134277344, 289.8599853515625, 278.9100036621094, 275.8500061035156, 288.5, 285.5899963378906, 280.07000732421875, 276.44000244140625, 287.1499938964844, 294.3900146484375, 295.2200012207031, 300.42999267578125, 299.1600036621094, 304.05999755859375, 299.489990234375, 304.1000061035156, 303.67999267578125, 310.70001220703125, 315.4100036621094, 313.8599853515625, 308.30999755859375, 309.4200134277344, 314.9700012207031, 310.8800048828125, 299.5, 301.3699951171875, 296.9700012207031, 285.260009765625, 282.05999755859375, 287.6199951171875, 279.8299865722656, 280.5199890136719, 285.29998779296875, 286.3599853515625, 280.80999755859375, 274.0299987792969, 280.7200012207031, 270.2200012207031, 283.2200012207031, 289.6300048828125, 277.5199890136719, 284.4700012207031, 281.7799987792969, 289.9800109863281, 277.3500061035156, 274.7300109863281, 264.5799865722656, 269.5, 260.54998779296875, 255.35000610351562, 261.1199951171875, 261.5, 266.82000732421875, 254.0800018310547, 253.13999938964844, 252.55999755859375, 260.6499938964844, 259.6199951171875, 262.5199890136719, 265.8999938964844, 273.239990234375, 271.8699951171875, 272.4200134277344, 274.5799865722656, 270.0199890136719, 268.75, 272.5, 270.4100036621094, 264.7900085449219, 252.99000549316406, 242.25999450683594, 244.49000549316406, 251.75999450683594, 244.97000122070312, 247.64999389648438, 253.74000549316406, 253.1300048828125, 258.8599853515625, 267.70001220703125, 264.8900146484375, 256.4800109863281, 260.260009765625, 256.8299865722656, 259.5799865722656, 262.8500061035156, 266.2099914550781, 268.3999938964844, 267.6600036621094, 264.510009765625, 253.6699981689453, 252.72000122070312, 254.0800018310547, 256.7200012207031, 254.25, 259.5299987792969, 262.2699890136719, 264.8399963378906, 260.3599853515625, 258.8299865722656, 251.89999389648438, 268.739990234375, 276.4100036621094, 280.739990234375, 278.010009765625, 274.82000732421875, 282.4700012207031, 283.6499938964844, 282.9100036621094, 280.32000732421875, 282.29998779296875, 289.1600036621094, 287.0199890136719, 291.9100036621094, 293.4700012207031, 292.7099914550781, 291.32000732421875, 290.1700134277344, 286.1499938964844, 277.75, 276.44000244140625, 275.7900085449219, 278.8500061035156, 268.0899963378906, 265.2300109863281, 262.9700012207031, 261.4700012207031, 260.3999938964844, 256.05999755859375, 253.25, 258.0899963378906, 258.5199890136719, 264.4599914550781, 266.6499938964844, 251.99000549316406, 252.22000122070312, 245.3800048828125, 244.74000549316406, 244.52000427246094, 242.4499969482422, 238.9499969482422, 240.97999572753906, 237.9199981689453, 237.4499969482422, 236.41000366210938, 241.07000732421875, 237.5, 232.89999389648438, 240.74000549316406, 248.8800048828125, 249.1999969482422, 246.7899932861328, 234.24000549316406, 229.25, 225.41000366210938, 225.75, 234.24000549316406, 228.55999755859375, 237.52999877929688, 238.5, 236.47999572753906, 236.14999389648438, 242.1199951171875, 247.25, 250.66000366210938, 231.3200732421875, 226.75, 235.8699951171875, 232.1300048828125, 228.1699981689453, 220.10000610351562, 214.25, 221.38999938964844, 227.8699951171875, 228.8699951171875, 224.50999450683594, 242.97999572753906, 247.11000061035156, 241.550003

0517578, 241.97000122070312, 241.72999572753906, 241.67999267578125, 241.22000  
122070312, 242.0500030517578, 245.02999877929688, 247.5800018310547, 247.49000  
549316406, 241.75999450683594, 240.3300018310547, 255.13999938964844, 254.6900  
0244140625, 255.02000427246094, 250.1999969482422, 245.1199951171875, 244.3699  
951171875, 247.39999389648438, 245.4199981689453, 252.50999450683594, 256.9200  
134277344, 257.2200012207031, 249.00999450683594, 244.69000244140625, 240.4499  
969482422, 241.8000030517578, 244.42999267578125, 238.19000244140625, 238.7299  
9572753906], 'low': [85.02999877929688, 85.22000122070312, 85.55000305175781,  
85.5, 85.5, 85.97000122070312, 86.56999969482422, 87.4300030517578, 87.599998  
4741211, 87.8600061035156, 87.41000366210938, 87.23999786376953, 88.449996948  
24219, 88.01000213623047, 88.75, 89.66000366210938, 89.66000366210938, 89.7399  
9786376953, 91.54000091552734, 91.58000183105469, 91.9300030517578, 92.580001  
83105469, 93.72000122070312, 92.0999984741211, 93.51000213623047, 93.580001831  
05469, 91.5, 88.0, 85.25, 89.19999694824219, 84.76000213623047, 83.83000183105  
469, 87.9300030517578, 87.80000305175781, 88.41000366210938, 90.6200027465820  
3, 91.80000305175781, 91.01000213623047, 91.48999786376953, 91.36000061035156,  
92.36000061035156, 94.25, 94.19999694824219, 93.62999725341797, 91.83999633789  
062, 90.86000061035156, 92.26000213623047, 92.94000244140625, 92.4300003051757  
8, 93.7699966430664, 95.0, 96.04000091552734, 93.97000122070312, 93.5, 92.8300  
0183105469, 93.91999816894531, 92.11000061035156, 93.0, 92.20999908447266, 89.  
66000366210938, 87.08000183105469, 90.4000015258789, 88.51000213623047, 88.870  
00274658203, 88.4000015258789, 87.51000213623047, 87.88999938964844, 87.730003  
3569336, 91.4000015258789, 89.4800033569336, 90.62000274658203, 91.63999938964  
844, 91.4800033569336, 92.43000030517578, 92.44000244140625, 93.4199981689453  
1, 94.87999725341797, 95.5199966430664, 95.33999633789062, 94.05000305175781,  
94.62999725341797, 92.41000366210938, 90.27999877929688, 93.0999984741211, 93.  
91000366210938, 93.1500015258789, 92.79000091552734, 93.19000244140625, 92.449  
99694824219, 92.91999816894531, 95.0999984741211, 95.05999755859375, 95.050003  
05175781, 97.05000305175781, 97.04000091552734, 97.30999755859375, 96.33999633  
789062, 96.62000274658203, 95.83000183105469, 96.01000213623047, 96.8000030517  
5781, 97.19999694824219, 96.31999969482422, 96.80999755859375, 97.860000610351  
56, 97.2300033569336, 97.91000366210938, 98.61000061035156, 99.16999816894531,  
100.8499984741211, 101.52999877929688, 101.9000015258789, 100.37999725341797,  
100.54000091552734, 100.66999816894531, 100.75, 100.55999755859375, 101.0, 10  
0.06999969482422, 99.41999816894531, 99.5, 101.12000274658203, 100.87999725341  
797, 99.62999725341797, 97.30000305175781, 98.75, 97.4000015258789, 97.2600021  
3623047, 98.33000183105469, 98.0, 98.94000244140625, 99.02999877929688, 99.669  
99816894531, 101.25, 101.86000061035156, 101.0999984741211, 102.7300033569336,  
104.08999633789062, 104.5199966430664, 104.31999969482422, 104.72000122070312,  
103.88999938964844, 106.08000183105469, 106.12999725341797, 107.2600021362304  
7, 107.5999984741211, 109.5, 106.13999938964844, 104.76000213623047, 105.37999  
725341797, 105.41999816894531, 104.83999633789062, 106.81999969482422, 107.559  
99755859375, 108.16999816894531, 108.76000213623047, 109.5999984741211, 108.37  
999725341797, 108.0999984741211, 108.04000091552734, 106.81999969482422, 107.3  
0000305175781, 106.69000244140625, 106.4800033569336, 105.8499984741211, 105.7  
7999877929688, 106.87000274658203, 107.55999755859375, 108.51000213623047, 10  
9.79000091552734, 110.2699966430664, 111.44000244140625, 111.5199966430664, 11  
0.22000122070312, 108.0999984741211, 107.51000213623047, 107.2300033569336, 10  
8.36000061035156, 108.88999938964844, 110.51000213623047, 112.12000274658203,  
112.44000244140625, 111.86000061035156, 111.72000122070312, 111.0400009155273  
4, 111.93000030517578, 113.51000213623047, 112.22000122070312, 113.75, 113.739  
99786376953, 114.19999694824219, 113.68000030517578, 114.7300033569336, 114.44  
000244140625, 114.93000030517578, 111.62999725341797, 110.63999938964844, 109.  
33999633789062, 110.80000305175781, 105.79000091552734, 104.19999694824219, 10  
7.12000274658203, 106.94999694824219, 108.94999694824219, 109.55000305175781,  
107.83000183105469, 108.20999908447266, 108.23999786376953, 105.1100006103515  
6, 101.58999633789062, 106.1500015258789, 104.76000213623047, 101.629997253417  
97, 100.11000061035156, 105.38999938964844, 105.52999877929688, 104.9800033569  
336, 105.9000015258789, 106.27999877929688, 109.4000015258789, 110.91000366210  
938, 108.76000213623047, 106.0999984741211, 106.63999938964844, 104.4700012207

0312, 103.91000366210938, 106.80000305175781, 103.55000305175781, 99.349998474  
1211, 102.23999786376953, 102.0, 104.58000183105469, 105.36000061035156, 107.8  
6000061035156, 109.02999877929688, 109.36000061035156, 110.7300033569336, 108.  
20999908447266, 105.0, 104.30000305175781, 103.88999938964844, 107.44000244140  
625, 109.04000091552734, 108.62999725341797, 105.5, 101.7099908447266, 102.51  
99966430664, 101.3499984741211, 98.77999877929688, 97.45999908447266, 93.98000  
33569336, 93.95999908447266, 96.4000015258789, 99.5199966430664, 100.440002441  
40625, 98.94000244140625, 97.19999694824219, 98.93000030517578, 100.9800033569  
336, 101.70999908447266, 103.23999786376953, 102.37999725341797, 101.639999389  
64844, 101.26000213623047, 101.87999725341797, 104.95999908447266, 104.7600021  
3623047, 105.91000366210938, 104.86000061035156, 105.33999633789062, 105.33999  
633789062, 106.19999694824219, 104.66000366210938, 102.16999816894531, 104.330  
00183105469, 103.18000030517578, 102.3499984741211, 102.7699966430664, 105.959  
99908447266, 105.52999877929688, 104.29000091552734, 104.26000213623047, 104.9  
7000122070312, 105.4800033569336, 106.70999908447266, 105.66000366210938, 107.  
36000061035156, 107.77999877929688, 106.29000091552734, 106.87000274658203, 10  
9.81999969482422, 111.26000213623047, 111.16999816894531, 110.87999725341797,  
111.7300033569336, 111.66999816894531, 110.80000305175781, 111.2300033569336,  
111.43000030517578, 109.87000274658203, 108.80000305175781, 110.9800033569336,  
112.6500015258789, 113.77999877929688, 114.33000183105469, 114.58999633789062,  
116.05000305175781, 116.98999786376953, 116.70999908447266, 117.0899963378906  
2, 117.04000091552734, 116.31999969482422, 116.8499984741211, 115.519996643066  
4, 116.12999725341797, 116.95999908447266, 118.0999984741211, 118.519996643066  
4, 119.1500015258789, 118.37999725341797, 119.37000274658203, 118.639999389648  
44, 118.58000183105469, 119.54000091552734, 119.91999816894531, 120.3700027465  
8203, 120.56999969482422, 120.0999984741211, 120.54000091552734, 121.300003051  
75781, 122.56999969482422, 123.83000183105469, 124.5199966430664, 128.83000183  
10547, 129.02000427246094, 129.35000610351562, 129.38999938964844, 127.6999969  
4824219, 125.5199966430664, 127.25, 126.11000061035156, 124.22000122070312, 12  
4.75, 123.56999969482422, 123.81999969482422, 123.04000091552734, 123.69999694  
824219, 123.69999694824219, 126.45999908447266, 127.91999816894531, 125.760002  
13623047, 126.58000183105469, 126.5199966430664, 124.73999786376953, 125.97000  
122070312, 126.05000305175781, 124.04000091552734, 124.77999877929688, 123.319  
99969482422, 119.01000213623047, 120.6500015258789, 124.20999908447266, 125.59  
99984741211, 128.25999450683594, 132.0, 131.27999877929688, 130.7100067138672,  
131.55999755859375, 131.63999938964844, 132.52999877929688, 133.5700073242187  
5, 133.80999755859375, 135.72000122070312, 136.4600067138672, 137.0, 132.72999  
572753906, 133.60000610351562, 133.50999450683594, 133.16000366210938, 134.970  
00122070312, 135.33999633789062, 136.2899932861328, 135.72000122070312, 135.36  
99951171875, 135.8000030517578, 137.02000427246094, 137.8699951171875, 138.009  
99450683594, 138.4600067138672, 136.52000427246094, 136.22000122070312, 134.66  
99981689453, 136.4499969482422, 137.3300018310547, 138.02999877929688, 138.850  
00610351562, 139.32000732421875, 140.3000030517578, 139.3699951171875, 139.800  
0030517578, 135.0800018310547, 136.92999267578125, 135.25999450683594, 130.779  
99877929688, 133.2100067138672, 131.8300018310547, 135.92999267578125, 136.460  
0067138672, 135.24000549316406, 135.0, 133.6699981689453, 132.25, 134.72000122  
070312, 136.88999938964844, 137.24000549316406, 138.0, 136.2899932861328, 132.  
8000030517578, 133.89999389648438, 134.66000366210938, 133.5500030517578, 136.  
91000366210938, 136.27000427246094, 135.6999969482422, 136.47999572753906, 13  
8.75999450683594, 138.1999969482422, 136.4600067138672, 134.50999450683594, 13  
5.08999633789062, 136.8699951171875, 136.57000732421875, 135.66000366210938, 1  
36.42999267578125, 136.52999877929688, 140.07000732421875, 138.25, 138.4400024  
4140625, 136.8800048828125, 136.02999877929688, 138.44000244140625, 136.649993  
89648438, 137.77999877929688, 137.0, 133.5800018310547, 133.22000122070312, 13  
6.4199981689453, 137.02000427246094, 135.6199951171875, 136.97000122070312, 13  
8.25, 139.5, 139.52000427246094, 139.80999755859375, 139.52999877929688, 139.0  
2000427246094, 136.55999755859375, 137.00999450683594, 136.25999450683594, 13  
5.61000061035156, 138.6699981689453, 139.1999969482422, 143.50999450683594, 14  
2.64999389648438, 142.7899932861328, 142.99000549316406, 142.97000122070312, 1  
44.16000366210938, 143.91000366210938, 143.1999969482422, 143.77000427246094,

143.75999450683594, 144.72999572753906, 146.05999755859375, 146.2799987792968  
8, 147.0, 148.27000427246094, 148.97999572753906, 150.1999969482422, 148.46000  
67138672, 148.5, 148.82000732421875, 149.9199981689453, 151.32000732421875, 15  
1.52000427246094, 151.27999877929688, 148.32000732421875, 146.64999389648438,  
149.1999969482422, 149.47999572753906, 150.27000427246094, 150.91000366210938,  
150.75999450683594, 150.3300018310547, 151.02000427246094, 152.8300018310547,  
154.82000732421875, 154.4499969482422, 154.17999267578125, 153.75, 156.2899932  
861328, 157.27000427246094, 157.1199951171875, 157.39999389648438, 158.2200012  
2070312, 156.72999572753906, 156.4499969482422, 158.3300018310547, 158.0599975  
5859375, 156.50999450683594, 157.32000732421875, 157.9499969482422, 161.029998  
77929688, 161.17999267578125, 161.25999450683594, 161.72000122070312, 162.5700  
0732421875, 164.02999877929688, 165.42999267578125, 166.42999267578125, 165.67  
999267578125, 165.27000427246094, 164.4499969482422, 160.1999969482422, 163.07  
000732421875, 165.69000244140625, 170.7899932861328, 169.5800018310547, 170.39  
999389648438, 176.30999755859375, 178.41000366210938, 180.05999755859375, 182.  
47999572753906, 183.25, 183.5, 181.85000610351562, 182.8699951171875, 182.6499  
9389648438, 185.5, 186.47000122070312, 181.10000610351562, 177.25, 163.2299957  
2753906, 167.64999389648438, 168.2100067138672, 157.97999572753906, 152.0, 16  
2.30999755859375, 162.25999450683594, 165.6199951171875, 165.69000244140625, 1  
56.0, 150.0, 152.5800018310547, 151.14999389648438, 138.5800018310547, 140.729  
99572753906, 135.0, 135.0, 135.02000427246094, 139.0, 135.86000061035156, 132.  
52000427246094, 141.27000427246094, 144.44000244140625, 148.3699951171875, 14  
9.1999969482422, 150.00999450683594, 156.55999755859375, 150.82000732421875, 1  
50.36000061035156, 152.19000244140625, 157.5800018310547, 163.25999450683594,  
163.5, 163.3300018310547, 162.3000030517578, 168.0, 169.24000549316406, 172.89  
999389648438, 175.8699951171875, 174.99000549316406, 166.11000061035156, 170.8  
2000732421875, 170.91000366210938, 170.7100067138672, 173.3000030517578, 169.3  
8999938964844, 171.8800048828125, 176.22999572753906, 174.00999450683594, 173.  
8000030517578, 179.89999389648438, 181.6300048828125, 182.5800018310547, 183.3  
6000061035156, 182.85000610351562, 182.3000030517578, 176.5399932861328, 175.6  
7999267578125, 177.0, 183.9600067138672, 183.49000549316406, 183.9400024414062  
5, 183.2899932861328, 182.5399932861328, 181.10000610351562, 176.6000061035156  
2, 180.3800048828125, 180.41000366210938, 181.4600067138672, 181.3500061035156  
2, 183.5800018310547, 182.3000030517578, 182.00999450683594, 184.4400024414062  
5, 187.25999450683594, 191.00999450683594, 186.07000732421875, 185.17999267578  
125, 184.00999450683594, 191.4600067138672, 193.69000244140625, 194.0, 194.369  
9951171875, 195.22999572753906, 201.42999267578125, 196.55999755859375, 195.47  
000122070312, 194.8800048828125, 193.5500030517578, 197.74000549316406, 201.77  
000427246094, 205.0, 208.08999633789062, 207.99000549316406, 208.6900024414062  
5, 211.47000122070312, 211.0800018310547, 206.5, 202.02999877929688, 205.02999  
877929688, 202.30999755859375, 201.38999938964844, 203.00999450683594, 208.029  
99877929688, 208.38999938964844, 202.14999389648438, 197.50999450683594, 200.8  
6000061035156, 201.74000549316406, 202.00999450683594, 199.57000732421875, 19  
9.00999450683594, 210.44000244140625, 210.30999755859375, 211.57000732421875,  
211.5500030517578, 210.92999267578125, 206.35000610351562, 203.13999938964844,  
204.75, 208.14999389648438, 207.50999450683594, 208.9199981689453, 209.2100067  
138672, 209.25, 208.91000366210938, 212.85000610351562, 212.42999267578125, 21  
3.10000610351562, 217.36000061035156, 219.39999389648438, 226.5800018310547, 2  
24.30999755859375, 224.42999267578125, 227.35000610351562, 214.9600067138672,  
205.19000244140625, 202.1999969482422, 206.6999969482422, 204.11000061035156,  
201.24000549316406, 204.02999877929688, 206.92999267578125, 204.6399993896484  
4, 199.9600067138672, 196.25, 196.3800048828125, 202.0800018310547, 200.029998  
77929688, 199.1999969482422, 202.5399932861328, 208.05999755859375, 206.809997  
55859375, 206.5399932861328, 211.32000732421875, 205.5399932861328, 206.979995  
72753906, 204.82000732421875, 206.72000122070312, 208.32000732421875, 211.2299  
9572753906, 216.80999755859375, 220.42999267578125, 219.1300048828125, 216.009  
99450683594, 219.32000732421875, 213.72000122070312, 213.08999633789062, 213.1  
199951171875, 211.6999969482422, 213.16000366210938, 208.10000610351562, 210.3  
300018310547, 202.10000610351562, 203.3699951171875, 199.6199951171875, 200.11  
99951171875, 203.1199951171875, 212.4199981689453, 221.14999389648438, 218.029

99877929688, 217.8800048828125, 209.72000122070312, 212.1999969482422, 214.4600067138672, 214.16000366210938, 214.52000427246094, 214.0800018310547, 210.92999267578125, 209.92999267578125, 210.0, 208.16000366210938, 208.86000061035156, 212.4600067138672, 214.0399932861328, 210.83999633789062, 213.3500061035156, 212.8000030517578, 213.64999389648438, 213.17999267578125, 212.99000549316406, 212.88999938964844, 211.2100067138672, 210.3600061035156, 209.1100061035156, 212.8800048828125, 212.24000549316406, 214.72000122070312, 217.9199981689453, 216.02000427246094, 217.27999877929688, 221.85000610351562, 220.8000030517578, 221.1999969482422, 223.02000427246094, 223.5800018310547, 221.47000122070312, 219.67999267578125, 214.80999755859375, 215.6999969482422, 211.94000244140625, 213.7100067138672, 217.02999877929688, 216.72999572753906, 213.32000732421875, 213.92999267578125, 212.74000549316406, 212.02999877929688, 212.6300048828125, 217.2899932861328, 222.4199981689453, 225.8000030517578, 224.22000122070312, 230.0800018310547, 230.13999938964844, 235.08999633789062, 231.35000610351562, 232.42999267578125, 238.69000244140625, 239.25999450683594, 240.3699951171875, 240.4199981689453, 240.80999755859375, 241.3800048828125, 240.88999938964844, 242.14999389648438, 242.72999572753906, 242.9199981689453, 240.94000244140625, 240.86000061035156, 240.17999267578125, 232.39999389648438, 228.729952753906, 229.0, 227.8800048828125, 229.5399932861328, 233.14999389648438, 233.4499969482422, 227.25999450683594, 224.25999450683594, 226.4600067138672, 227.1300048828125, 231.6699981689453, 232.0399932861328, 234.30999755859375, 233.22999572753906, 231.80999755859375, 235.94000244140625, 233.22999572753906, 230.3300018310547, 229.35000610351562, 230.13999938964844, 237.07000732421875, 235.32000732421875, 231.57000732421875, 231.5500030517578, 231.8800048828125, 231.10000610351562, 232.38999938964844, 238.0500030517578, 242.6999969482422, 246.8800048828125, 247.19000244140625, 252.0, 252.44000244140625, 254.6199951171875, 256.8299865722656, 255.16000366210938, 257.7300109863281, 257.6000061035156, 257.82000732421875, 256.8399963378906, 257.25, 255.63999938964844, 257.2699890136719, 260.1700134277344, 260.1199951171875, 252.9499969482422, 249.0, 249.60000610351562, 251.1199951171875, 245.75999450683594, 245.82000732421875, 244.69000244140625, 251.1699981689453, 247.1199951171875, 242.57000732421875, 238.07000732421875, 241.4199981689453, 245.49000549316406, 243.52000427246094, 242.89999389648438, 238.60000610351562, 243.86000061035156, 244.74000549316406, 247.50999450683594, 250.82000732421875, 250.75, 249.25, 249.55999755859375, 246.9600067138672, 245.8399963378906, 243.0, 247.50999450683594, 249.809997559375, 252.50999450683594, 253.2100067138672, 253.6699981689453, 256.6099853515625, 256.79998779296875, 257.67999267578125, 254.4199981689453, 256.010009765625, 258.75, 257.9200134277344, 262.3999938964844, 264.42999267578125, 265.4700012207031, 264.760009765625, 265.9100036621094, 267.9800109863281, 269.6000061035156, 269.6000061035156, 272.5, 274.29998779296875, 277.1499938964844, 274.8699951171875, 275.32000732421875, 276.5799865722656, 277.3900146484375, 280.54998779296875, 279.8299865722656, 279.4599914550781, 274.45001220703125, 276.260009765625, 277.2900085449219, 283.4200134277344, 286.5, 286.6400146484375, 282.95001220703125, 283.8299865722656, 286.0799865722656, 283.9100036621094, 283.739990234375, 284.0, 284.6499938964844, 286.1000061035156, 287.6199951171875, 287.80999755859375, 285.20001220703125, 285.8599853515625, 286.3399963378906, 289.29998779296875, 290.0199890136719, 291.0799865722656, 290.2699890136719, 288.6400146484375, 298.05999755859375, 301.8500061035156, 302.0, 300.4200134277344, 298.95001220703125, 296.8299865722656, 301.05999755859375, 301.5, 301.489990234375, 300.17999267578125, 300.260009765625, 298.20001220703125, 297.4700012207031, 297.0, 295.3800048828125, 294.0799865722656, 298.1000061035156, 301.82000732421875, 300.760009765625, 299.5299987792969, 289.5199890136719, 294.07000732421875, 294.510009765625, 297.5299987792969, 296.92999267578125, 292.94000244140625, 282.75, 283.010009765625, 281.6199951171875, 281.2900085449219, 280.25, 284.04998779296875, 285.510009765625, 293.9200134277344, 293.760009765625, 292.75, 292.3500061035156, 293.489990234375, 297.8299865722656, 300.5199890136719, 302.69000244140625, 307.2200012207031, 306.1099853515625, 306.3599853515625, 307.79998779296875, 306.4599914550781, 308.6000061035156, 316.0, 321.3599853515625, 323.8999938964844, 326.3699951171875, 330.0, 330.6499938964844, 329.510009765625, 334.4200134277344, 334.44000244140625, 334.529998779296

9, 329.9200134277344, 330.510009765625, 333.7900085449219, 334.0299987792969, 335.510009765625, 338.0, 337.1199951171875, 342.20001220703125, 339.5499877929 6875, 333.55999755859375, 333.9100036621094, 328.1199951171875, 334.7399902343 75, 328.989990234375, 329.3900146484375, 327.79998779296875, 318.029998779296 9, 319.2300109863281, 330.1000061035156, 330.79998779296875, 332.119995117187 5, 334.7900085449219, 339.0799865722656, 324.1099853515625, 324.5, 323.0199890 136719, 317.25, 317.57000732421875, 319.79998779296875, 325.75, 332.7300109863 281, 335.42999267578125, 340.32000732421875, 339.67999267578125, 338.820007324 21875, 335.8500061035156, 329.7799987792969, 326.1199951171875, 315.9800109863 281, 311.489990234375, 310.0899963378906, 304.69000244140625, 309.890014648437 5, 317.0799865722656, 304.0, 303.75, 301.739990234375, 302.70001220703125, 30 1.1400146484375, 295.6099853515625, 276.04998779296875, 285.1700134277344, 29 3.0299987792969, 297.92999267578125, 294.45001220703125, 306.3699951171875, 30 5.1300048828125, 308.8800048828125, 299.9599914550781, 299.9700012207031, 299. 8999938964844, 299.95001220703125, 307.3900146484375, 300.70001220703125, 294. 2200012207031, 291.3500061035156, 297.0199890136719, 293.67999267578125, 290. 0, 286.30999755859375, 284.5, 280.1000061035156, 271.5199890136719, 291.649993 8964844, 293.0, 292.1499938964844, 293.70001220703125, 294.04998779296875, 28 7.1700134277344, 278.5299987792969, 270.0, 280.7799987792969, 280.579986572265 6, 279.42999267578125, 275.82000732421875, 278.7300109863281, 283.200012207031 25, 289.3699951171875, 292.7300109863281, 294.8999938964844, 298.769989013671 9, 297.7200012207031, 298.32000732421875, 299.2900085449219, 304.329986572265 6, 309.04998779296875, 311.5799865722656, 307.8900146484375, 305.540008544921 9, 309.7099914550781, 309.8699951171875, 296.7099914550781, 296.3500061035156, 296.2799987792969, 285.0, 280.489990234375, 281.29998779296875, 279.3200073242 1875, 278.3399963378906, 278.4100036621094, 285.3699951171875, 280.05999755859 375, 273.3800048828125, 270.7699890136719, 270.0, 279.1600036621094, 281.45999 14550781, 276.5, 276.2200012207031, 280.1499938964844, 276.7300109863281, 274. 3399963378906, 271.2699890136719, 263.32000732421875, 265.07000732421875, 259. 29998779296875, 250.02000427246094, 255.35000610351562, 255.77999877929688, 26 2.4599914550781, 252.77000427246094, 251.8800048828125, 246.44000244140625, 25 3.42999267578125, 253.5, 257.1300048828125, 261.42999267578125, 267.5599975585 9375, 268.92999267578125, 270.0400085449219, 261.6000061035156, 268.4100036621 094, 267.2200012207031, 265.94000244140625, 269.6099853515625, 264.63000488281 25, 252.52999877929688, 241.52999877929688, 241.50999450683594, 246.4199981689 453, 243.02000427246094, 244.02999877929688, 249.50999450683594, 250.369995117 1875, 253.6300048828125, 261.7200012207031, 263.2799987792969, 256.32000732421 875, 255.75999450683594, 252.89999389648438, 254.61000061035156, 254.740005493 16406, 262.3999938964844, 265.0199890136719, 263.2900085449219, 262.1799926757 8125, 252.0399932861328, 248.11000061035156, 245.94000244140625, 254.770004272 46094, 253.3000030517578, 253.67999267578125, 258.9100036621094, 257.029998779 2969, 259.07000732421875, 256.80999755859375, 249.57000732421875, 258.85000610 35156, 267.8699951171875, 276.6300048828125, 275.8399963378906, 272.3800048828 125, 276.6099853515625, 280.1700134277344, 278.67999267578125, 279.32000732421 875, 277.6099853515625, 286.94000244140625, 286.510009765625, 286.940002441406 25, 290.1099853515625, 290.4200134277344, 289.4700012207031, 289.079986572265 6, 285.55999755859375, 277.2200012207031, 275.3999938964844, 275.109985351562 5, 274.5199890136719, 267.9800109863281, 263.8500061035156, 260.6600036621094, 261.3299865722656, 255.41000366210938, 254.47000122070312, 251.94000244140625, 253.22000122070312, 254.7899932861328, 260.2900085449219, 265.1600036621094, 2 51.58999633789062, 249.86000061035156, 244.02000427246094, 242.05999755859375, 240.85000610351562, 239.63999938964844, 238.89999389648438, 237.5700073242187 5, 235.1999969482422, 236.89999389648438, 234.5, 234.72999572753906, 234.41000 366210938, 232.72999572753906, 234.66000366210938, 244.97999572753906, 244.100 00610351562, 246.0800018310547, 233.1699981689453, 226.72999572753906, 224.110 00061035156, 223.9600067138672, 219.1300048828125, 228.33999633789062, 235.139 99938964844, 235.3699951171875, 234.2899932861328, 234.8699951171875, 234.5, 2 41.3000030517578, 245.8300018310547, 230.05999755859375, 225.77999877929688, 2 26.0500030517578, 231.14999389648438, 227.3300018310547, 220.0399932861328, 21 3.97999572753906, 213.42999267578125, 221.27999877929688, 225.83999633789062,

224.3300018310547, 235.0, 241.92999267578125, 239.2100067138672, 240.02999877929688, 240.4199981689453, 237.6300048828125, 239.02999877929688, 241.19000244140625, 240.7100067138672, 244.27000427246094, 246.72999572753906, 240.8000030517578, 238.2100067138672, 239.86000061035156, 250.9199981689453, 249.69000244140625, 248.05999755859375, 243.77999877929688, 242.2100067138672, 243.05999755859375, 244.16000366210938, 247.1699981689453, 253.07000732421875, 254.30999755859375, 247.33999633789062, 243.50999450683594, 238.7100067138672, 238.4199981689453, 240.11000061035156, 233.8699951171875, 233.9427947998047], 'open': [85.30999755859375, 85.6500015258789, 85.9000015258789, 85.62999725341797, 86.12999725341797, 86.05999755859375, 86.58999633789062, 87.66000366210938, 88.1999694824219, 88.6500015258789, 87.86000061035156, 88.12999725341797, 88.66999816894531, 90.0999984741211, 89.08000183105469, 89.80000305175781, 90.13999938964844, 91.9000015258789, 92.55000305175781, 92.47000122070312, 93.12000274658203, 95.13999938964844, 93.30000305175781, 93.75, 94.79000091552734, 93.63999938964844, 90.55999755859375, 86.88999938964844, 90.48999786376953, 89.7099908447266, 86.30000305175781, 88.73999786376953, 88.93000030517578, 88.51000213623047, 91.20999908447266, 92.44999694824219, 91.4800033569336, 92.9800033569336, 92.05000305175781, 93.5999984741211, 94.4000015258789, 95.73999786376953, 94.83999633789062, 93.98999786376953, 91.58000183105469, 92.33999633789062, 94.33999633789062, 93.16000366210938, 94.2699966430664, 95.29000091552734, 96.5, 97.0, 95.12000274658203, 93.52999877929688, 94.68000030517578, 93.73999786376953, 93.05000305175781, 92.93000030517578, 91.2699966430664, 89.5, 90.61000061035156, 94.94000244140625, 89.81999969482422, 90.18000030517578, 90.47000122070312, 89.58000183105469, 87.8499984741211, 92.44000244140625, 91.48999786376953, 91.04000091552734, 92.38999938964844, 92.01000213623047, 92.43000030517578, 94.05000305175781, 94.06999969482422, 95.0, 96.22000122070312, 96.44000244140625, 95.91000366210938, 95.73999786376953, 96.23999786376953, 93.30000305175781, 93.55000305175781, 97.5999984741211, 96.33000183105469, 93.20999908447266, 94.98999786376953, 92.95999908447266, 93.31999969482422, 95.16999816894531, 95.8499984741211, 96.01000213623047, 97.45999908447266, 97.80000305175781, 97.91999816894531, 97.23999786376953, 97.36000061035156, 96.76000213623047, 96.01000213623047, 97.0, 97.68000030517578, 96.70999908447266, 98.7300033569336, 98.30000305175781, 97.83999633789062, 98.30999755859375, 99.29000091552734, 99.27999877929688, 101.26000213623047, 102.0, 102.4800033569336, 102.6500015258789, 9, 101.08999633789062, 101.01000213623047, 101.0999984741211, 101.72000122070312, 101.6500015258789, 101.37000274658203, 102.08000183105469, 100.41000366210938, 100.0, 98.81999969482422, 99.58000183105469, 97.37999725341797, 98.93000030517578, 98.0999984741211, 100.4800033569336, 99.5, 99.88999938964844, 101.6500015258789, 102.0, 101.1500015258789, 102.7699966430664, 104.37000274658203, 105.4000015258789, 104.61000061035156, 105.94000244140625, 104.93000030517578, 108.08000183105469, 106.30000305175781, 108.56999969482422, 107.95999908447266, 110.73999786376953, 110.1800030517578, 107.19000244140625, 106.48999786376953, 106.02999877929688, 105.4000015258789, 107.80000305175781, 108.12000274658203, 108.55999755859375, 109.33000183105469, 109.70999908447266, 109.41999816894531, 109.23999786376953, 108.55999755859375, 108.48999786376953, 108.30000305175781, 107.36000061035156, 107.51000213623047, 106.91999816894531, 105.8499984741211, 107.1500015258789, 107.66999816894531, 109.2699966430664, 109.94000244140625, 110.44999694824219, 111.66999816894531, 111.69000244140625, 110.8499984741211, 111.01000213623047, 108.25, 108.2300033569336, 108.83999633789062, 108.9000015258789, 111.43000030517578, 112.12000274658203, 113.36000061035156, 113.69000244140625, 112.19000244140625, 113.05000305175781, 112.27999877929688, 114.0, 113.02999877929688, 114.80000305175781, 114.47000122070312, 114.77999877929688, 114.19000244140625, 114.75, 115.30000305175781, 115.41999816894531, 114.61000061035156, 112.62999725341797, 111.66000366210938, 111.13999938964844, 111.23999786376953, 105.3499984741211, 109.01000213623047, 108.91000366210938, 109.54000091552734, 111.6800030517578, 110.0999984741211, 108.93000030517578, 109.31999969482422, 107.7699966430664, 108.41000366210938, 106.55000305175781, 105.69000244140625, 108.11000061035156, 103.66000366210938, 105.44000244140625, 107.05000305175781, 106.4800033569336, 106.37000274658203, 107.37999725341797, 109.4400

0244140625, 111.80000305175781, 110.8499984741211, 109.41999816894531, 107.550  
00305175781, 108.0999984741211, 104.98999786376953, 107.08000183105469, 108.26  
99966430664, 101.80000305175781, 103.5999984741211, 102.16999816894531, 104.79  
000091552734, 106.2699966430664, 107.88999938964844, 110.33000183105469, 110.6  
999694824219, 113.0, 111.94000244140625, 105.81999969482422, 108.379997253417  
97, 104.80000305175781, 109.80000305175781, 110.88999938964844, 109.5800018310  
5469, 108.25, 105.41000366210938, 103.75, 103.6500015258789, 103.0500030517578  
1, 101.62999725341797, 97.68000030517578, 95.13999938964844, 99.3000030517578  
1, 102.08999633789062, 101.29000091552734, 99.55000305175781, 100.099998474121  
1, 99.72000122070312, 101.63999938964844, 103.04000091552734, 103.860000610351  
56, 103.22000122070312, 103.19000244140625, 101.9000015258789, 102.51000213623  
047, 105.26000213623047, 105.0, 107.45999908447266, 106.75, 106.1200027465820  
3, 106.86000061035156, 107.23999786376953, 106.26000213623047, 104.87999725341  
797, 104.62000274658203, 103.80000305175781, 103.77999877929688, 102.870002746  
58203, 106.05999755859375, 107.0, 105.19000244140625, 104.38999938964844, 106.  
19999694824219, 106.13999938964844, 107.5, 106.30999755859375, 107.91000366210  
938, 107.79000091552734, 107.86000061035156, 106.9000015258789, 110.0500030517  
5781, 111.76000213623047, 111.26000213623047, 111.69000244140625, 112.04000091  
552734, 112.88999938964844, 113.0199966430664, 112.25, 111.87000274658203, 11  
1.4000015258789, 109.16000366210938, 110.98999786376953, 112.81999969482422, 1  
14.12999725341797, 114.54000091552734, 115.33999633789062, 116.16999816894531,  
118.08999633789062, 117.38999938964844, 117.13999938964844, 119.5, 116.5599975  
5859375, 118.62000274658203, 117.87999725341797, 117.44000244140625, 118.06999  
969482422, 118.94999694824219, 119.05999755859375, 119.86000061035156, 120.099  
9984741211, 119.38999938964844, 119.80999755859375, 118.62999725341797, 119.76  
000213623047, 120.54000091552734, 120.63999938964844, 120.94000244140625, 121.  
63999938964844, 121.23999786376953, 122.19000244140625, 122.62000274658203, 12  
4.0999984741211, 125.79000091552734, 130.05999755859375, 129.6999969482422, 12  
9.89999389648438, 129.80999755859375, 130.52999877929688, 127.9800033569336, 1  
27.36000061035156, 126.38999938964844, 126.45999908447266, 125.44000244140625,  
124.29000091552734, 124.91000366210938, 124.11000061035156, 123.8700027465820  
3, 124.26000213623047, 126.75, 128.30999755859375, 126.5199966430664, 127.4300  
0030517578, 126.62000274658203, 126.19999694824219, 126.91000366210938, 126.98  
00033569336, 125.37999725341797, 125.26000213623047, 124.2300033569336, 123.84  
9984741211, 121.27999877929688, 124.94999694824219, 126.44000244140625, 129.1  
9000244140625, 132.39999389648438, 133.8800048828125, 131.39999389648438, 131.  
97999572753906, 132.25999450683594, 132.6300048828125, 134.19000244140625, 13  
5.0, 137.4499969482422, 136.5800018310547, 137.0, 137.25, 134.35000610351562,  
134.13999938964844, 134.57000732421875, 136.6300048828125, 136.1199951171875,  
136.8000030517578, 135.94000244140625, 136.39999389648438, 136.0, 137.13000488  
28125, 138.1999969482422, 138.85000610351562, 139.44000244140625, 138.96000671  
38672, 137.6999969482422, 135.5500030517578, 140.22000122070312, 137.410003662  
10938, 139.75999450683594, 138.89999389648438, 140.42999267578125, 140.3699951  
171875, 141.5, 140.13999938964844, 140.3300018310547, 137.0, 138.0899963378906  
2, 133.3000030517578, 133.8000030517578, 133.7899932861328, 136.6000061035156  
2, 138.61000061035156, 137.07000732421875, 136.0500030517578, 136.360000610351  
56, 134.38999938964844, 134.8800048828125, 137.85000610351562, 138.21000671386  
72, 138.5500030517578, 138.66000366210938, 137.19000244140625, 134.99000549316  
406, 136.38999938964844, 134.8800048828125, 137.25, 139.14999389648438, 136.61  
00061035156, 137.3000030517578, 139.11000061035156, 140.02999877929688, 139.5  
8999633789062, 136.8000030517578, 135.91000366210938, 137.85000610351562, 137.  
77999877929688, 135.8300018310547, 136.9600067138672, 137.36000061035156, 140.  
3000030517578, 141.00999450683594, 139.22999572753906, 140.36000061035156, 13  
7.5, 139.44000244140625, 140.14999389648438, 138.0500030517578, 139.6600036621  
0938, 136.25, 134.9499969482422, 136.75, 137.13999938964844, 137.080001831054  
7, 137.4600067138672, 138.49000549316406, 140.1199951171875, 139.6900024414062  
5, 140.05999755859375, 140.7899932861328, 140.9499969482422, 139.7599945068359  
4, 138.4499969482422, 138.97000122070312, 136.8800048828125, 139.3899993896484  
4, 139.33999633789062, 144.39999389648438, 144.0800018310547, 143.520004272460  
94, 144.89999389648438, 144.25999450683594, 144.8300018310547, 144.97000122070

312, 144.3699951171875, 143.83999633789062, 143.97999572753906, 145.33999633789062, 146.27999877929688, 146.74000549316406, 147.02000427246094, 148.9299926758125, 150.07000732421875, 150.8800048828125, 150.30999755859375, 149.39999389648438, 150.07000732421875, 150.0, 151.36000061035156, 152.3300018310547, 152.10000610351562, 151.80999755859375, 147.49000549316406, 150.13999938964844, 150.0500030517578, 150.99000549316406, 151.07000732421875, 151.2899932861328, 151.5399932861328, 151.64999389648438, 153.0, 155.11000061035156, 155.4499969482422, 154.3000030517578, 154.0, 157.35000610351562, 158.1199951171875, 157.47999572753906, 157.55999755859375, 159.4499969482422, 158.99000549316406, 156.77000427246094, 158.77999877929688, 158.32000732421875, 157.0800018310547, 159.32000732421875, 158.92999267578125, 161.83999633789062, 162.82000732421875, 161.75999450683594, 163.3899938964844, 162.6199951171875, 164.35000610351562, 167.4199981689453, 166.67999267578125, 167.39999389648438, 166.19000244140625, 167.50999450683594, 161.14999389648438, 163.77999877929688, 167.83999633789062, 174.0500030517578, 172.2100067138672, 170.42999267578125, 177.13999938964844, 184.02999877929688, 180.97000122070312, 182.85000610351562, 183.5800018310547, 190.64999389648438, 185.5800018310547, 183.0800018310547, 183.25, 185.6100061035156, 188.05999755859375, 186.9499969482422, 183.1699981689453, 167.77000427246094, 174.1999969482422, 169.7100067138672, 163.32000732421875, 152.41000366210938, 165.30999755859375, 173.8000030517578, 168.49000549316406, 166.050030517578, 162.61000061035156, 151.0, 158.16000366210938, 157.1300048828125, 145.3000030517578, 147.5, 140.0, 140.0, 138.0, 142.77000427246094, 146.0, 137.00999450683594, 143.75, 148.91000366210938, 148.39999389648438, 151.75, 152.4400244140625, 159.39999389648438, 153.0, 151.8600061035156, 155.10000610351562, 160.32000732421875, 169.58999633789062, 165.6699981689453, 166.3600061035156, 164.35000610351562, 169.0, 171.1999969482422, 174.3000030517578, 179.5, 176.6300048828125, 173.5, 171.38999938964844, 174.11000061035156, 172.05999755859375, 176.58999633789062, 175.58999633789062, 173.22000122070312, 180.0, 175.8000030517578, 174.49000549316406, 180.6199951171875, 182.0800018310547, 184.169981689453, 184.97999572753906, 183.14999389648438, 186.8000030517578, 182.5500030517578, 177.5399932861328, 179.05999755859375, 185.75, 185.02999877929688, 184.80999755859375, 185.39999389648438, 183.19000244140625, 186.33999633789062, 180.1999969482422, 180.74000549316406, 182.72999572753906, 182.5399932861328, 184.25, 184.82000732421875, 184.3000030517578, 182.6199951171875, 185.9400244140625, 188.0, 191.1300048828125, 193.1300048828125, 190.5399932861328, 184.5800018310547, 192.88999938964844, 195.02999877929688, 194.0, 198.58999633789062, 195.7899932861328, 202.08999633789062, 201.60000610351562, 197.8000030517578, 199.72999572753906, 195.77999877929688, 197.8800048828125, 203.13999938964844, 205.67999267578125, 208.8300018310547, 210.4499969482422, 210.07000732421875, 216.3300018310547, 213.6199951171875, 214.47999572753906, 206.1300048828125, 209.55999755859375, 205.39999389648438, 204.47000122070312, 205.0, 213.66000366210938, 209.1999969482422, 207.19000244140625, 200.4199981689453, 201.47000122070312, 203.61000061035156, 202.5, 201.0, 204.39999389648438, 211.52000427246094, 214.1699981689453, 214.89999389648438, 212.33999633789062, 214.8500610351562, 211.6699981689453, 207.16000366210938, 205.2899932861328, 209.4400244140625, 208.75999450683594, 209.60000610351562, 210.52999877929688, 211.49000549316406, 209.5399932861328, 213.86000061035156, 214.7899932861328, 213.10000610351562, 217.8800048828125, 222.88999938964844, 228.17999267578125, 227.0, 225.50999450683594, 227.97000122070312, 229.27000427246094, 215.10000610351562, 206.5, 207.60000610351562, 213.39999389648438, 207.1999969482422, 204.2400549316406, 208.4199981689453, 210.6199951171875, 200.0500030517578, 202.8000030517578, 197.19000244140625, 205.05999755859375, 207.89999389648438, 199.8500610351562, 203.5500030517578, 210.8800048828125, 209.35000610351562, 207.7299572753906, 213.49000549316406, 208.0, 207.22000122070312, 208.82000732421875, 207.05999755859375, 210.50999450683594, 211.22999572753906, 218.7899932861328, 222.72000122070312, 223.0, 217.10000610351562, 220.14999389648438, 220.419981689453, 215.8000030517578, 213.1199951171875, 213.92999267578125, 215.0299877929688, 213.85000610351562, 211.58999633789062, 207.6699981689453, 204.0700732421875, 203.5, 204.2899932861328, 203.88999938964844, 214.02000427246094, 222.0399932861328, 222.25999450683594, 224.44000244140625, 214.5, 212.38999938

964844, 217.2100067138672, 216.3600061035156, 214.8699951171875, 216.10000610351562, 213.64999389648438, 211.3800048828125, 212.1999969482422, 210.9499969482422, 209.58999633789062, 215.1100061035156, 214.85000610351562, 214.10000610351562, 214.50999450683594, 214.8800048828125, 214.6100061035156, 214.22000122070312, 214.3699951171875, 213.97000122070312, 215.16000366210938, 211.77000427246094, 210.0500030517578, 213.1000610351562, 215.1699981689453, 214.75, 219.8699951171875, 218.58999633789062, 217.5500030517578, 222.69000244140625, 223.1100061035156, 221.4199981689453, 224.4499969482422, 226.30999755859375, 225.22999572753906, 221.6999969482422, 222.52999877929688, 217.25999450683594, 212.1699981689453, 214.0399932861328, 218.67999267578125, 218.47000122070312, 216.5, 214.02000427246094, 215.91000366210938, 213.52000427246094, 213.75, 217.6999969482422, 224.6999969482422, 227.0800018310547, 229.1199951171875, 231.8600061035156, 238.0, 235.6100061035156, 235.9900549316406, 235.05999755859375, 241.300030517578, 239.57000732421875, 242.66000366210938, 242.22999572753906, 243.14999389648438, 241.8699951171875, 245.0, 244.77999877929688, 243.92999267578125, 245.02999877929688, 241.32000732421875, 241.8000030517578, 243.75, 237.4199981689453, 230.3300018310547, 230.00999450683594, 232.0800018310547, 231.52999877929688, 235.89999389648438, 237.00999450683594, 232.16000366210938, 226.74000549316406, 229.52000427246094, 231.3699951171875, 232.8800048828125, 237.0, 234.9600067138672, 234.00999450683594, 234.9600067138672, 236.27999877929688, 236.14999389648438, 232.55999755859375, 231.02000427246094, 230.27000427246094, 237.49000549316406, 237.85000610351562, 235.3000030517578, 231.500030517578, 236.58999633789062, 233.52999877929688, 232.91000366210938, 238.47000122070312, 242.75999450683594, 247.6100061035156, 247.80999755859375, 252.77000427246094, 252.8699951171875, 254.7100067138672, 257.260009765625, 257.4800109863281, 257.92999267578125, 259.4700012207031, 260.19000244140625, 257.82000732421875, 258.94000244140625, 260.2099914550781, 257.8800048828125, 261.6600036621094, 261.5799865722656, 256.0799865722656, 255.4600067138672, 249.7400549316406, 253.39999389648438, 250.97000122070312, 249.05999755859375, 246.4499969482422, 252.14999389648438, 250.8699951171875, 244.5500030517578, 242.1699981689453, 241.8000030517578, 245.5800018310547, 246.5500030517578, 246.27000427246094, 239.30999755859375, 243.9600067138672, 247.57000732421875, 247.7899932861328, 251.77000427246094, 251.42999267578125, 251.1699981689453, 251.0, 251.22999572753906, 248.1300048828125, 245.22000122070312, 247.75999450683594, 249.97999572753906, 255.16000366210938, 253.80999755859375, 254.2899932861328, 257.989990234375, 257.8999938964844, 259.7699890136719, 259.3999938964844, 256.07000732421875, 259.6099853515625, 266.19000244140625, 268.8699951171875, 270.69000244140625, 269.6099853515625, 272.82000732421875, 278.0299987792969, 279.3999938964844, 276.8999938964844, 275.7200012207031, 279.1600036621094, 277.5199890136719, 282.3500061035156, 282.0, 282.07000732421875, 278.92999267578125, 278.0299987792969, 278.8999938964844, 283.8399963378906, 287.3699951171875, 289.0, 289.42999267578125, 288.989990234375, 286.239990234375, 285.1700134277344, 286.3599853515625, 285.4200134277344, 286.2200012207031, 286.8800048828125, 288.510009765625, 289.75, 288.79998779296875, 287.2099914550781, 286.6300048828125, 289.4800109863281, 293.19000244140625, 292.3900146484375, 292.0400085449219, 288.69000244140625, 299.7200012207031, 303.25, 305.0199890136719, 304.29998779296875, 300.989990234375, 298.989990234375, 301.1199951171875, 304.4200134277344, 302.8699951171875, 302.20001220703125, 300.989990234375, 301.010009765625, 299.7799987792969, 300.82000732421875, 298.4200134277344, 297.54998779296875, 299.55999755859375, 303.260009765625, 303.760009765625, 304.1700134277344, 296.3299865722656, 295.69000244140625, 296.7300109863281, 298.8500061035156, 298.2300109863281, 296.1400146484375, 289.79998779296875, 285.1000061035156, 285.7099914550781, 282.1199951171875, 287.3999938964844, 284.04998779296875, 285.7799987792969, 295.17999267578125, 296.2200012207031, 292.9200134277344, 295.3399963378906, 294.9100036621094, 299.2099914550781, 302.3399963378906, 303.57000732421875, 308.3500061035156, 309.2099914550781, 307.1700134277344, 310.3999938964844, 309.3599853515625, 311.0, 316.0, 324.3299865722656, 324.1300048828125, 331.3599853515625, 330.30999755859375, 333.8999938964844, 332.8900146484375, 338.510009765625, 337.29998779296875, 337.10998535

15625, 334.57000732421875, 331.25, 333.9200134277344, 337.5400085449219, 335.67999267578125, 338.94000244140625, 338.17999267578125, 342.6400146484375, 344.687792969, 334.3500061035156, 334.94000244140625, 335.32000732421875, 335.1300048828125, 330.29998779296875, 331.989990234375, 323.95001220703125, 331.6400146484375, 335.30999755859375, 334.4100036621094, 334.9800109863281, 340.67999267578125, 333.2200012207031, 328.6099853515625, 335.7099914550781, 320.8800048828125, 320.04998779296875, 323.2900085449219, 328.29998779296875, 332.75, 335.4599914550781, 343.1499938964844, 341.29998779296875, 341.9100036621094, 338.510009765625, 335.3500061035156, 334.8299865722656, 325.8599853515625, 313.1499938964844, 314.1499938964844, 309.489990234375, 313.3800048828125, 319.6700134277344, 320.4700012207031, 304.25, 304.07000732421875, 306.2900085449219, 309.07000732421875, 302.69000244140625, 292.20001220703125, 291.5199890136719, 307.989990234375, 302.6600036621094, 300.2300109863281, 308.95001220703125, 310.4100036621094, 309.6300048828125, 309.489990234375, 300.2099914550781, 306.1700134277344, 301.25, 309.8699951171875, 304.0400085449219, 303.19000244140625, 293.7699890136719, 300.010009765625, 298.3699951171875, 296.3599853515625, 293.04998779296875, 285.0, 290.17999267578125, 272.510009765625, 295.1400146484375, 294.30999755859375, 296.3999938964844, 295.3599853515625, 302.8900146484375, 295, 294.2900085449219, 288.5299987792969, 277.79998779296875, 283.44000244140625, 285, 283.0199890136719, 287.9599914550781, 280.3399963378906, 280.3500061035156, 289.1099853515625, 293.2900085449219, 295.3699951171875, 298.8900146484375, 299.79998779296875, 300.510009765625, 299.1400146484375, 305.2300109863281, 304.3299865722656, 313.9100036621094, 313.760009765625, 313.8999938964844, 309.369951171875, 310.0899963378906, 313.2699890136719, 305.19000244140625, 296.6600036621094, 300.44000244140625, 291.7900085449219, 289.239990234375, 282.7300109863281, 288.0899963378906, 278.9100036621094, 279.3800048828125, 289.3999938964844, 288.5799865722656, 281.67999267578125, 273.2900085449219, 277.5, 282.100061035156, 285.19000244140625, 288.6099853515625, 277.7099914550781, 283.959914550781, 282.5899963378906, 285.5400085449219, 274.80999755859375, 270.05999755859375, 271.69000244140625, 265.67999267578125, 257.69000244140625, 257.3500061035156, 259.9599914550781, 266.1099853515625, 263.0, 253.89999389648438, 257.239990234375, 255.49000549316406, 257.8900146484375, 258.1400146484375, 262.2699890136719, 268.4800109863281, 272.5299987792969, 275.20001220703125, 264.45001220703125, 270.30999755859375, 272.05999755859375, 266.6400146484375, 271.7099914550781, 267.7799987792969, 260.5799865722656, 245.1100061035156, 243.8600061035156, 248.30999755859375, 245.97999572753906, 244.6999969482422, 250.50.25999450683594, 251.88999938964844, 255.57000732421875, 261.80999755859375, 268.2099914550781, 263.9800109863281, 257.5899963378906, 257.04998779296875, 256.3900146484375, 256.1600036621094, 263.75, 265.1199951171875, 264.7900085449219, 265.6499938964844, 265.8800048828125, 250.19000244140625, 250.57000732421875, 255.72000122070312, 259.75, 257.5799865722656, 259.8999938964844, 259.7900085449219, 265.239990234375, 261.0, 259.8599853515625, 261.1600036621094, 269.75, 277.70001220703125, 277.82000732421875, 276.0, 276.760009765625, 281.79998779296875, 279.1499938964844, 284.04998779296875, 279.6400146484375, 288.1700134277344, 290.8500061035156, 288.4800109863281, 291.0, 291.989990234375, 289.739990234375, 290.19000244140625, 288.8999938964844, 282.0799865722656, 276.44000244140625, 275.4100036621094, 277.3299865722656, 279.0799865722656, 265.8500061035156, 266.6700134277344, 265.3900146484375, 258.8699951171875, 261.70001220703125, 256.20001220703125, 254.6999969482422, 257.510009765625, 260.5, 265.7799987792969, 258.8399963378906, 253.52999877929688, 249.77000427246094, 244.25999450683594, 242.47000122070312, 242.07000732421875, 244.27000427246094, 237.8699951171875, 239.5399932861328, 237.0500030517578, 239.97999572753906, 236.80999755859375, 238.88999938964844, 238.2899932861328, 235.41000366210938, 245.08999633789062, 245.99000549316406, 247.92999267578125, 240.89999389648438, 233.0500030517578, 227.6199951171875, 225.39999389648438, 219.85000610351562, 235.5399932861328, 235.82000732421875, 243.24000549316406, 237.0399932861328, 235.77000427246094, 234.74000549316406, 243.75999450683594, 247.25999450683594, 231.1699981689453, 231.0399932861328, 226.24000549316406, 233.75999450683594, 234.60000610351562, 229.4600067138672, 220.08999633789062, 217.5500030517578, 221.99000549316406, 228.6999969482422, 227.3699951171875, 235.42999267578

125, 242.99000549316406, 241.99000549316406, 245.66000366210938, 242.789993286  
1328, 237.77999877929688, 243.50999450683594, 241.42999267578125, 243.58999633  
789062, 245.11000061035156, 247.30999755859375, 246.0800018310547, 241.3999938  
9648438, 240.57000732421875, 253.8699951171875, 249.82000732421875, 252.009994  
50683594, 250.82000732421875, 244.8300018310547, 244.83999633789062, 244.69999  
69482422, 247.4499969482422, 261.69000244140625, 257.1300048828125, 253.720001  
22070312, 248.5500030517578, 244.8600061035156, 239.39999389648438, 241.69000  
244140625, 241.25999450683594, 236.1100061035156], 'high': [85.5299987792968  
8, 85.9800033569336, 85.93000030517578, 86.05000305175781, 86.30999755859375,  
86.51000213623047, 87.66000366210938, 88.41000366210938, 88.58000183105469, 8  
8.7300033569336, 88.19000244140625, 88.12999725341797, 89.77999877929688, 90.7  
9000091552734, 90.27999877929688, 90.66999816894531, 90.6100061035156, 91.620  
00274658203, 92.30000305175781, 93.43000030517578, 93.23999786376953, 94.05999  
755859375, 95.44999694824219, 93.66000366210938, 95.4000015258789, 96.06999969  
482422, 93.97000122070312, 93.23999786376953, 91.4800033569336, 91.76999664306  
64, 89.87999725341797, 88.93000030517578, 89.77999877929688, 90.0, 90.98999786  
376953, 92.72000122070312, 93.5, 93.05999755859375, 93.36000061035156, 92.7300  
033569336, 94.06999969482422, 95.44999694824219, 95.83999633789062, 95.7099990  
8447266, 94.56999969482422, 93.1500015258789, 94.2699966430664, 94.48999786376  
953, 93.94000244140625, 95.0999984741211, 96.54000091552734, 97.2099990844726  
6, 97.23999786376953, 95.41000366210938, 94.58000183105469, 95.37999725341797,  
93.9000015258789, 93.7699966430664, 94.05000305175781, 91.75, 90.4599990844726  
6, 94.0, 95.13999938964844, 91.2300033569336, 92.29000091552734, 90.8799972534  
1797, 90.05000305175781, 92.76000213623047, 93.06999969482422, 92.459999084472  
66, 93.16999816894531, 93.27999877929688, 93.29000091552734, 94.1600036621093  
8, 94.18000030517578, 94.66000366210938, 96.54000091552734, 96.72000122070312,  
97.06999969482422, 96.1100061035156, 96.29000091552734, 96.47000122070312, 9  
3.30000305175781, 95.1500015258789, 97.9000015258789, 96.4000015258789, 95.290  
00091552734, 95.16999816894531, 94.93000030517578, 95.37000274658203, 96.70999  
908447266, 96.16000366210938, 96.97000122070312, 97.94999694824219, 97.8700027  
4658203, 98.69000244140625, 97.8499984741211, 97.4000015258789, 97.54000091552  
734, 96.93000030517578, 98.01000213623047, 98.16999816894531, 98.730003356933  
6, 98.94000244140625, 98.9800033569336, 98.87999725341797, 99.25, 99.989997863  
76953, 100.86000061035156, 101.86000061035156, 102.33000183105469, 102.5999984  
741211, 102.69000244140625, 101.94999694824219, 101.58999633789062, 101.449996  
94824219, 102.01000213623047, 102.02999877929688, 101.52999877929688, 101.1100  
0061035156, 101.0, 102.5199966430664, 102.45999908447266, 100.7699966430664, 1  
00.1100061035156, 100.08000183105469, 100.0199966430664, 99.1100061035156, 9  
9.91000366210938, 100.05999755859375, 100.62999725341797, 99.91999816894531, 1  
01.43000030517578, 102.25, 102.51000213623047, 102.33999633789062, 104.4100036  
6210938, 105.5999984741211, 105.81999969482422, 106.5, 106.05000305175781, 10  
5.30999755859375, 108.19999694824219, 108.13999938964844, 108.81999969482422,  
111.1500015258789, 111.0, 110.18000030517578, 107.52999877929688, 106.72000122  
070312, 106.44999694824219, 108.08999633789062, 108.05000305175781, 108.419998  
16894531, 109.0999984741211, 109.75, 110.16000366210938, 109.69000244140625, 1  
09.58000183105469, 109.75, 108.98999786376953, 108.86000061035156, 107.9000015  
258789, 107.9000015258789, 107.3499984741211, 107.33999633789062, 108.18000030  
517578, 108.55999755859375, 109.63999938964844, 110.5, 112.02999877929688, 11  
2.61000061035156, 112.77999877929688, 111.95999908447266, 111.41999816894531,  
108.98999786376953, 108.72000122070312, 109.63999938964844, 111.5899963378906  
2, 111.8499984741211, 113.7300033569336, 113.7300033569336, 113.6999969482421  
9, 113.69999694824219, 113.31999969482422, 113.80000305175781, 115.29000091552  
734, 114.9000015258789, 115.0999984741211, 115.05999755859375, 114.91000366210  
938, 114.56999969482422, 115.68000030517578, 115.83999633789062, 116.180000305  
17578, 114.76000213623047, 113.16999816894531, 112.02999877929688, 113.0800018  
3105469, 111.5, 108.93000030517578, 111.23999786376953, 109.4800033569336, 11  
1.41000366210938, 111.80999755859375, 110.52999877929688, 110.86000061035156,  
110.54000091552734, 108.97000122070312, 108.48999786376953, 109.2699966430664,  
108.75, 108.69999694824219, 104.37999725341797, 108.13999938964844, 107.319999  
69482422, 107.31999969482422, 107.73999786376953, 108.83999633789062, 112.2399

9786376953, 112.20999908447266, 111.44999694824219, 109.95999908447266, 108.73  
999786376953, 108.26000213623047, 107.80000305175781, 108.87999725341797, 108.  
55999755859375, 102.97000122070312, 104.43000030517578, 103.80999755859375, 10  
6.62999725341797, 107.33000183105469, 111.33000183105469, 111.12000274658203,  
110.97000122070312, 113.41999816894531, 112.63999938964844, 109.2399978637695  
3, 109.44999694824219, 107.9800033569336, 110.94999694824219, 111.269996643066  
4, 110.87000274658203, 109.26000213623047, 105.80000305175781, 104.51000213623  
047, 106.87999725341797, 104.30999755859375, 103.0, 97.97000122070312, 100.690  
00244140625, 101.19000244140625, 102.41000366210938, 102.4000015258789, 101.7  
5, 100.19000244140625, 102.51000213623047, 103.2699966430664, 103.970001220703  
12, 104.87999725341797, 103.75, 103.44000244140625, 102.87000274658203, 105.05  
000305175781, 106.26000213623047, 106.62999725341797, 107.9000015258789, 107.0  
999984741211, 107.04000091552734, 107.0, 107.87999725341797, 106.480003356933  
6, 104.97000122070312, 106.37999725341797, 105.22000122070312, 104.09999847412  
11, 105.80000305175781, 107.2699966430664, 107.0, 105.58999633789062, 105.7799  
9877929688, 106.58000183105469, 107.13999938964844, 107.77999877929688, 107.29  
000091552734, 108.30000305175781, 108.66000366210938, 107.94000244140625, 109.  
4800033569336, 111.19999694824219, 112.18000030517578, 113.23999786376953, 11  
2.36000061035156, 112.87999725341797, 113.0199966430664, 113.25, 112.389999389  
64844, 112.66000366210938, 111.55000305175781, 110.70999908447266, 112.9499969  
4824219, 113.98999786376953, 115.0, 115.19999694824219, 117.25, 117.6100006103  
5156, 118.44000244140625, 118.75, 120.81999969482422, 119.58999633789062, 118.  
01000213623047, 118.70999908447266, 118.20999908447266, 117.58000183105469, 11  
8.31999969482422, 119.11000061035156, 119.4800033569336, 120.43000030517578, 1  
20.2300033569336, 120.2300033569336, 120.0199966430664, 119.54000091552734, 12  
0.3499984741211, 120.8499984741211, 120.9800033569336, 121.58000183105469, 12  
1.6500015258789, 121.8499984741211, 123.5199966430664, 124.0, 125.580001831054  
69, 125.8499984741211, 131.3699951171875, 130.52000427246094, 130.179992675781  
25, 130.6999969482422, 130.64999389648438, 128.0, 129.42999267578125, 128.5599  
9755859375, 127.18000030517578, 126.37000274658203, 125.79000091552734, 127.93  
000030517578, 125.55000305175781, 125.87999725341797, 126.70999908447266, 129.  
3800048828125, 130.4600067138672, 127.58999633789062, 127.52999877929688, 128.  
24000549316406, 126.29000091552734, 127.41999816894531, 128.0, 125.38999938964  
844, 125.76000213623047, 124.62000274658203, 124.37000274658203, 123.279998779  
29688, 125.87000274658203, 127.97000122070312, 132.25, 134.0800018310547, 134.  
24000549316406, 131.97000122070312, 133.0, 133.7899932861328, 133.729995727539  
06, 135.24000549316406, 135.92999267578125, 137.66000366210938, 137.7299957275  
3906, 138.39999389648438, 137.58999633789062, 135.74000549316406, 134.71000671  
38672, 134.60000610351562, 136.6999969482422, 136.58999633789062, 137.74000549  
316406, 137.3300018310547, 137.10000610351562, 136.97000122070312, 138.5800018  
310547, 139.22000122070312, 139.1300048828125, 139.5399932861328, 139.05000305  
17578, 137.92999267578125, 136.6199951171875, 140.6699981689453, 139.190002441  
40625, 139.99000549316406, 140.74000549316406, 140.61000061035156, 141.6799926  
7578125, 141.50999450683594, 141.22000122070312, 140.49000549316406, 140.94000  
244140625, 138.32000732421875, 133.92999267578125, 135.67999267578125, 135.649  
99389648438, 138.99000549316406, 139.3800048828125, 137.86000061035156, 138.80  
00030517578, 136.9199981689453, 134.5800018310547, 136.4600067138672, 138.5500  
030517578, 138.7100067138672, 139.49000549316406, 139.1999969482422, 138.35000  
610351562, 135.55999755859375, 136.72000122070312, 135.75999450683594, 138.440  
00244140625, 139.17999267578125, 137.1999969482422, 137.69000244140625, 140.38  
00048828125, 140.17999267578125, 139.75, 136.88999938964844, 136.2700042724609  
4, 138.4199981689453, 138.05999755859375, 136.6999969482422, 137.5200042724609  
4, 138.6699981689453, 142.3699951171875, 141.64999389648438, 139.630004882812  
5, 140.69000244140625, 139.9600067138672, 140.17999267578125, 140.360000610351  
56, 139.22000122070312, 140.25, 136.3699951171875, 136.75, 138.25, 138.1799926  
7578125, 137.75999450683594, 138.6999969482422, 139.6699981689453, 141.0299987  
7929688, 140.2899932861328, 141.7899932861328, 140.99000549316406, 141.4199981  
689453, 140.0, 138.5, 140.00999450683594, 137.4499969482422, 140.419998168945  
3, 141.13999938964844, 145.6699981689453, 144.5, 145.0, 144.92999267578125, 14  
4.4199981689453, 145.0, 145.02000427246094, 144.52000427246094, 144.8800048828

125, 145.99000549316406, 146.4199981689453, 147.57000732421875, 147.4600067138  
672, 148.41000366210938, 149.99000549316406, 150.5500030517578, 151.3300018310  
547, 150.83999633789062, 149.8000030517578, 150.3000030517578, 151.35000610351  
562, 152.4199981689453, 152.5, 152.3000030517578, 151.8300018310547, 149.42999  
267578125, 150.17999267578125, 150.32000732421875, 151.8699951171875, 152.2100  
067138672, 151.88999938964844, 151.8699951171875, 153.44000244140625, 154.8899  
9938964844, 155.89999389648438, 155.7100067138672, 155.47999572753906, 155.770  
00427246094, 158.49000549316406, 158.1199951171875, 157.7100067138672, 158.729  
99572753906, 159.5500030517578, 159.02000427246094, 157.77000427246094, 160.72  
99572753906, 159.9499969482422, 159.10000610351562, 159.6699981689453, 160.80  
00030517578, 162.22000122070312, 163.22000122070312, 163.30999755859375, 163.6  
000610351562, 163.94000244140625, 166.24000549316406, 167.47000122070312, 16  
8.19000244140625, 167.49000549316406, 166.8000030517578, 167.52999877929688, 1  
63.3800048828125, 165.75999450683594, 168.75, 174.0500030517578, 172.399993896  
48438, 174.5, 180.63999938964844, 184.1999969482422, 183.82000732421875, 185.6  
300048828125, 188.83999633789062, 190.6999969482422, 185.85000610351562, 186.2  
2999572753906, 185.41000366210938, 187.6999969482422, 188.17999267578125, 187.  
25, 183.5, 174.5500030517578, 174.83999633789062, 173.25999450683594, 167.0299  
9877929688, 163.7100067138672, 172.9199981689453, 175.0, 170.6999969482422, 17  
0.8699951171875, 163.11000061035156, 157.75, 161.02999877929688, 157.699996948  
2422, 153.47000122070312, 161.91000366210938, 149.35000610351562, 147.5, 146.  
0, 150.14999389648438, 147.10000610351562, 140.57000732421875, 149.60000610351  
562, 154.3300018310547, 156.66000366210938, 154.88999938964844, 160.6000061035  
1562, 164.77999877929688, 157.75, 155.47999572753906, 157.3800048828125, 166.  
5, 170.0, 166.6699981689453, 167.3699951171875, 165.57000732421875, 173.75, 17  
3.57000732421875, 177.27999877929688, 180.0, 178.75, 173.6699981689453, 174.0,  
175.05999755859375, 174.55999755859375, 176.89999389648438, 175.6699981689453,  
177.67999267578125, 180.39999389648438, 178.63999938964844, 179.0, 183.6499938  
9648438, 184.1999969482422, 184.5500030517578, 185.0, 187.50999450683594, 187.  
0399932861328, 184.0500030517578, 180.69000244140625, 187.05999755859375, 186.  
1999969482422, 186.60000610351562, 185.85000610351562, 186.6699981689453, 184.  
4600067138672, 186.5, 181.99000549316406, 184.14999389648438, 184.270004272460  
94, 183.0, 185.0, 185.94000244140625, 185.83999633789062, 187.72999572753906,  
188.5500030517578, 190.6999969482422, 198.52000427246094, 195.75999450683594,  
191.72000122070312, 190.82000732421875, 195.5800018310547, 196.32000732421875,  
196.49000549316406, 199.2899932861328, 200.75999450683594, 203.9499969482422,  
203.25, 200.61000061035156, 199.88999938964844, 198.52999877929688, 204.399993  
89648438, 206.35000610351562, 208.02000427246094, 211.1300048828125, 214.66999  
81689453, 213.25999450683594, 216.3800048828125, 214.0800018310547, 215.800003  
0517578, 208.85000610351562, 211.3300018310547, 205.6999969482422, 205.0399932  
861328, 212.3000030517578, 213.94000244140625, 212.3000030517578, 210.91999816  
89453, 202.86000061035156, 203.97000122070312, 204.6999969482422, 204.64999389  
648438, 204.4600067138672, 205.10000610351562, 217.63999938964844, 214.7700042  
7246094, 215.0, 216.3699951171875, 215.6999969482422, 211.8800048828125, 207.6  
4999389648438, 210.27999877929688, 211.35000610351562, 209.58999633789062, 21  
1.19000244140625, 212.36000061035156, 212.10000610351562, 215.0, 216.25, 215.5  
2000427246094, 216.61000061035156, 222.08999633789062, 231.14999389648438, 23  
0.63999938964844, 228.6999969482422, 227.4499969482422, 232.86000061035156, 22  
9.30999755859375, 218.36000061035156, 210.02999877929688, 214.83999633789062,  
214.74000549316406, 208.6300048828125, 209.1999969482422, 209.77999877929688,  
210.64999389648438, 204.3300018310547, 203.64999389648438, 202.7100067138672,  
208.10000610351562, 208.10000610351562, 205.57000732421875, 209.0399932861328,  
212.57000732421875, 210.07000732421875, 211.97999572753906, 213.9900054931640  
6, 210.99000549316406, 210.41000366210938, 210.17999267578125, 210.11000061035  
156, 211.19000244140625, 215.86000061035156, 223.86000061035156, 225.210006713  
8672, 224.22000122070312, 220.36000061035156, 222.2899932861328, 222.300003051  
7578, 217.3699951171875, 216.9199981689453, 216.05999755859375, 216.2799987792  
9688, 216.33999633789062, 214.6699981689453, 208.83999633789062, 207.360000610  
35156, 204.2899932861328, 205.27999877929688, 208.1199951171875, 218.320007324  
21875, 224.1199951171875, 224.36000061035156, 228.1199951171875, 216.5, 218.03

99932861328, 219.11000061035156, 217.4199981689453, 217.74000549316406, 217.6799267578125, 215.1699981689453, 213.02999877929688, 213.2899932861328, 212.289932861328, 214.25, 215.2899932861328, 216.27000427246094, 214.75999450683594, 217.32000732421875, 215.47000122070312, 216.3800048828125, 215.3800048828125, 215.5399932861328, 216.9499969482422, 215.22999572753906, 213.0800018310547, 213.32000732421875, 216.2100067138672, 215.4199981689453, 220.11000061035156, 220.88999938964844, 219.69000244140625, 224.0, 225.6300048828125, 223.55999755859375, 223.61000061035156, 226.02999877929688, 227.17999267578125, 225.630048828125, 223.0, 223.0, 218.52000427246094, 216.49000549316406, 219.33999633789062, 220.5800018310547, 218.91000366210938, 217.10000610351562, 216.75999450683594, 217.4600067138672, 214.50999450683594, 216.97999572753906, 225.7899932861328, 226.3000030517578, 230.07000732421875, 229.77999877929688, 234.17999267578125, 240.44000244140625, 242.63999938964844, 238.02000427246094, 242.5, 242.30999755859375, 245.08999633789062, 243.24000549316406, 243.27999877929688, 243.67999267578125, 244.75999450683594, 245.9199981689453, 245.14999389648438, 245.3000030517578, 246.1300048828125, 244.30999755859375, 243.92999267578125, 243.86000061035156, 237.92999267578125, 234.8300018310547, 235.1999969482422, 234.58999633789062, 235.3699951171875, 237.47000122070312, 237.3000030517578, 233.5800018310547, 232.49000549316406, 233.27000427246094, 233.3699951171875, 235.3800048828125, 237.0, 239.1699981689453, 235.82000732421875, 235.19000244140625, 240.05999755859375, 238.5500030517578, 234.19000244140625, 232.47000122070312, 236.89999389648438, 241.0500030517578, 238.0, 236.94000244140625, 236.7100067138672, 236.8000030517578, 233.85000610351562, 239.10000610351562, 242.83999633789062, 249.9600067138672, 249.39999389648438, 250.92999267578125, 254.13999938964844, 255.99000549316406, 257.6700134277344, 259.19000244140625, 258.8299865722656, 259.92999267578125, 261.0, 261.4800109863281, 260.20001220703125, 260.67999267578125, 261.7799987792969, 261.510009765625, 262.44000244140625, 262.625, 263.19000244140625, 256.5400085449219, 256.1000061035156, 253.0800018310547, 254.35000610351562, 251.2100067138672, 249.5, 249.8600061035156, 254.300030517578, 251.72999572753906, 246.60000610351562, 244.3800048828125, 245.6000610351562, 249.17999267578125, 246.58999633789062, 246.41000366210938, 243.2299572753906, 247.9499969482422, 248.3300018310547, 251.16000366210938, 252.75, 252.94000244140625, 251.47999572753906, 252.0800018310547, 251.2899932861328, 249.27000427246094, 246.33999633789062, 251.64999389648438, 254.08999633789062, 256.010009765625, 255.52999877929688, 257.4599914550781, 258.489990234375, 259.95001220703125, 259.989990234375, 260.5799865722656, 261.75, 262.2999879296875, 263.5199890136719, 265.7900085449219, 266.8299865722656, 267.8500061035156, 267.25, 268.8999938964844, 271.6499938964844, 271.3599853515625, 271.8399963378906, 278.0, 279.3699951171875, 280.69000244140625, 278.7300109863281, 278.04998779296875, 279.7699890136719, 282.8500061035156, 283.6600036621094, 282.510009765625, 284.1000061035156, 280.3699951171875, 280.9700012207031, 281.5199890136719, 286.4200134277344, 289.989990234375, 289.69000244140625, 289.599865722656, 290.1499938964844, 288.6199951171875, 286.6600036621094, 286.7699890136719, 287.2300109863281, 287.5899963378906, 289.6300048828125, 289.5, 291.54998779296875, 289.25, 288.6600036621094, 289.9700012207031, 292.8999938964844, 294.82000732421875, 293.42999267578125, 294.82000732421875, 297.4700012207031, 305.8399963378906, 305.3999938964844, 305.6499938964844, 304.5899963378906, 302.42999267578125, 300.8699951171875, 304.2200012207031, 304.5, 305.19000244140625, 303.3599853515625, 302.6000061035156, 301.0899963378906, 300.6099853515625, 302.1400146484375, 299.9200134277344, 298.5400085449219, 301.3900146484375, 305.32000732421875, 305.30999755859375, 304.5, 298.7200012207031, 297.5400085449219, 300.2200012207031, 300.8999938964844, 299.79998779296875, 296.4700012207031, 290.7799987792969, 286.7699890136719, 287.8299865722656, 289.9800109863281, 287.75, 290.3999938964844, 293.6300048828125, 296.6400146484375, 296.6400146484375, 297.9700012207031, 295.44000244140625, 297.2799987792969, 303.2699890136719, 304.45001220703125, 308.2099914550781, 309.29998779296875, 309.70001220703125, 311.0199890136719, 311.0899963378906, 309.3999938964844, 312.3999938964844, 326.1000061035156, 324.8699951171875, 332.0, 331.489990234375, 333.45001220703125, 334.8999938964844, 336.5400085449219, 338.7900085449219, 337.6499938964844, 338.7200012207031, 334.6300048828125, 333.7699890136719,

337.2300109863281, 337.8800048828125, 340.6700134277344, 342.19000244140625, 342.45001220703125, 345.1000061035156, 349.6700134277344, 339.45001220703125, 338.1600036621094, 337.92999267578125, 339.0299987792969, 337.7799987792969, 339.2799987792969, 333.489990234375, 332.70001220703125, 327.45001220703125, 335.79998779296875, 335.5, 336.489990234375, 343.0, 343.7900085449219, 334.6400146484375, 335.19000244140625, 336.760009765625, 324.9200134277344, 322.79998779296875, 327.7300109863281, 333.6099853515625, 336.3900146484375, 342.4800109863281, 343.80999755859375, 344.29998779296875, 343.1300048828125, 339.3599853515625, 338.0, 335.20001220703125, 326.07000732421875, 318.70001220703125, 316.5, 314.7200012207031, 316.6099853515625, 323.4100036621094, 320.8800048828125, 310.82000732421875, 309.79998779296875, 313.9100036621094, 311.6499938964844, 304.1099853515625, 297.1099853515625, 294.989990234375, 308.5, 307.29998779296875, 308.4800109863281, 312.3800048828125, 310.6300048828125, 315.1199951171875, 311.2300109863281, 308.79998779296875, 307.8399963378906, 305.55999755859375, 311.92999267578125, 309.1199951171875, 304.2900085449219, 296.760009765625, 300.79998779296875, 300.8699951171875, 296.79998779296875, 293.8599853515625, 291.5400085449219, 291.70001220703125, 295.1600036621094, 297.6300048828125, 299.1400146484375, 299.9700012207031, 301.4700012207031, 303.1300048828125, 295.6600036621094, 289.69000244140625, 283.9599914550781, 289.6000061035156, 286.6000061035156, 289.510009765625, 285.3999938964844, 287.82000732421875, 294.57000732421875, 295.6099853515625, 301.0, 300.1400146484375, 305.0, 303.2300109863281, 304.20001220703125, 305.5, 310.79998779296875, 315.82000732421875, 315.95001220703125, 315.1400146484375, 310.1300048828125, 315.1099853515625, 314.8699951171875, 307.0, 303.6499938964844, 301.1199951171875, 292.6099853515625, 290.739990234375, 288.5799865722656, 288.30999755859375, 282.4599914550781, 286.1700134277344, 289.70001220703125, 293.29998779296875, 283.20001220703125, 281.1099853515625, 278.3599853515625, 290.9700012207031, 290.9800109863281, 289.8800048828125, 284.94000244140625, 284.1300048828125, 290.8800048828125, 286.3500061035156, 279.25, 272.3599853515625, 273.75, 271.3599853515625, 259.880048828125, 263.0400085449219, 265.82000732421875, 268.3299865722656, 263.600061035156, 257.6700134277344, 258.5400085449219, 261.5, 261.3299865722656, 264.5799865722656, 267.1099853515625, 273.3399963378906, 274.7699890136719, 277.69000244140625, 274.6499938964844, 273.45001220703125, 274.17999267578125, 273.1300048828125, 273.0, 272.7099914550781, 260.5799865722656, 249.02000427246094, 245.74000549316406, 255.3000030517578, 247.4199981689453, 250.5, 254.75, 257.1700134277344, 259.3699951171875, 267.9800109863281, 268.29998779296875, 266.9100036621094, 261.9700012207031, 259.5299987792969, 259.7699890136719, 262.9800109863281, 267.989990234375, 269.05999755859375, 268.100061035156, 266.5299987792969, 265.94000244140625, 253.5500030517578, 255.13999938964844, 260.369951171875, 260.8399963378906, 259.7200012207031, 264.8699951171875, 264.8900146484375, 265.3299865722656, 261.5, 259.8800048828125, 270.04998779296875, 277.8399963378906, 282.0, 281.2799987792969, 277.8900146484375, 283.5, 283.79998779296875, 283.6499938964844, 285.9200134277344, 283.0799865722656, 289.80999755859375, 291.2099914550781, 291.9100036621094, 294.17999267578125, 294.0400085449219, 293.3500061035156, 291.9100036621094, 289.25, 282.4599914550781, 278.8599853515625, 277.2300109863281, 279.0199890136719, 280.3399963378906, 267.399938964844, 267.04998779296875, 267.1099853515625, 260.8900146484375, 264.739990234375, 257.8299865722656, 258.8299865722656, 260.42999267578125, 265.2300109863281, 267.45001220703125, 260.3999938964844, 254.22999572753906, 251.39999389648438, 245.3000030517578, 245.13999938964844, 243.50999450683594, 247.66000366210938, 243.86000061035156, 241.1300048828125, 241.4499969482422, 241.8000030517578, 242.3300018310547, 239.9499969482422, 240.5399932861328, 241.61000061035156, 250.36000061035156, 250.5800018310547, 250.33999633789062, 241.32000732421875, 234.55999755859375, 229.05999755859375, 227.86000061035156, 236.1000610351562, 237.24000549316406, 238.9600067138672, 243.92999267578125, 239.600061035156, 241.30999755859375, 243.0, 247.83999633789062, 251.0399932861328, 238.3000030517578, 233.69000244140625, 236.6000610351562, 234.9199981689453, 235.74000549316406, 231.3000030517578, 220.41000366210938, 221.58999633789062, 228.41000366210938, 231.64999389648438, 228.6300048828125, 243.3300018310547, 247.99000549316406, 243.91000366210938, 247.0, 243.8000030517578, 243.25,

243.74000549316406, 244.6699981689453, 245.30999755859375, 248.27999877929688, 248.6999969482422, 246.64999389648438, 242.7899932861328, 255.3300018310547, 256.1199951171875, 256.05999755859375, 253.82000732421875, 251.86000061035156, 246.16000366210938, 248.74000549316406, 248.30999755859375, 252.5399932861328, 263.9200134277344, 262.5899963378906, 254.1999969482422, 249.83999633789062, 245.2100067138672, 242.91000366210938, 245.6199951171875, 241.99000549316406, 238.8699951171875], 'volume': [9891200, 14678000, 10594300, 18717400, 22483800, 26061400, 21912000, 23407100, 22113000, 19484300, 18652200, 17808900, 24271500, 36599700, 25621200, 24159700, 36875000, 23601600, 23412800, 33277500, 26383200, 29172200, 31569900, 38635100, 48756300, 47227900, 47867800, 51031500, 67998600, 41107600, 55628700, 63499100, 35720300, 26407700, 34960900, 27823900, 30596900, 30911700, 26922500, 24392800, 26329200, 30199800, 25869100, 31167300, 37135600, 32830400, 23901600, 22175800, 26716100, 25887800, 36937300, 26073700, 35387800, 32132000, 27611000, 49081300, 33344100, 23075200, 24457100, 38604700, 44068900, 56396800, 56569000, 52501100, 45867500, 48515400, 37213800, 35560000, 29771900, 38026000, 31533900, 26812000, 24872100, 26758900, 23346100, 20288100, 26771000, 21043300, 23552500, 31154400, 22331800, 34524800, 33729300, 42529000, 48272800, 41523600, 31408900, 27471000, 31142500, 22531300, 24242000, 23484600, 27327400, 22388100, 16778300, 19454100, 24594000, 17384700, 17246700, 17865800, 19422500, 15441200, 21251200, 26649300, 18363900, 28671000, 22158500, 34140900, 28655600, 27281600, 23514400, 21122900, 28232200, 22165100, 23490900, 18325200, 29492900, 25691800, 65738600, 23586000, 28653100, 26180800, 23198200, 38923100, 35433300, 26897200, 31298400, 26650700, 28053200, 19564500, 14670300, 18977400, 19234600, 18212000, 19293100, 19644600, 24335900, 24635200, 21786900, 25901700, 29493900, 40171600, 56004000, 29707000, 26316600, 30702100, 31372100, 37005300, 34668300, 27655200, 23628700, 26104300, 18659600, 20265900, 16080200, 15487500, 13677200, 18183700, 18472500, 16788300, 29982800, 21384300, 18061500, 17914200, 22881900, 18000600, 18167700, 17234000, 19662300, 19151500, 20818000, 22798700, 23222700, 22634600, 32872400, 23477600, 22498600, 20727900, 24301800, 18891100, 26055600, 19122300, 20736500, 22170900, 21728400, 23714500, 71229700, 27334500, 22668000, 19352000, 19091300, 21647800, 18883100, 20787200, 16648000, 34821700, 29068900, 29640600, 26198600, 61376300, 63904300, 47742100, 32068100, 31610200, 26548200, 32506200, 32785500, 26545600, 43770400, 63897800, 61646800, 55523100, 55162000, 65350900, 51062400, 33384200, 37680200, 27922100, 24340200, 37901700, 25644100, 32039200, 33621800, 35374600, 39495100, 38505200, 33502100, 44773900, 64052500, 28130600, 13823100, 32336200, 29124500, 46788500, 28123200, 33665600, 34732800, 45197000, 49107400, 45044900, 40801500, 42381900, 36183000, 31333400, 47043100, 56957300, 49319200, 68198200, 70334200, 111242100, 43935200, 51634800, 49498500, 38196300, 33173800, 35329300, 42579100, 44060600, 35656100, 31514400, 32280800, 30067600, 28314200, 28437100, 31587600, 29853900, 28393000, 37427600, 32371300, 25874300, 23164800, 31225600, 29476700, 31490500, 49471900, 55636400, 35535700, 31315100, 27325400, 20609800, 29760700, 21461100, 18914100, 25056600, 18394900, 21784700, 26606900, 18038500, 21607700, 29063200, 27763200, 23750600, 21536700, 21487100, 29083900, 23501200, 26608000, 19538300, 17687000, 25339000, 22818400, 26491600, 26132700, 35513800, 30763400, 54681100, 31207600, 37588700, 28113300, 29854400, 33624500, 27067100, 26097700, 22733400, 18334800, 25399800, 22789100, 18142300, 22860700, 20112800, 15826200, 15116200, 17612000, 16477200, 14209100, 19745100, 15792600, 14071800, 19300900, 27991000, 15648700, 24025500, 31257000, 38033900, 23654900, 16324200, 24166500, 26821700, 27350200, 24911100, 24239800, 36017700, 28419000, 27235800, 30915100, 33944900, 25266300, 24722700, 30112200, 25770500, 23706900, 15293300, 15396500, 23603800, 14123400, 23128400, 22763100, 16829600, 26646800, 37983600, 29382600, 24926100, 21459000, 33885600, 26477100, 23913700, 17092500, 17200800, 17821700, 14517800, 25934500, 23744400, 33042600, 36727900, 20628800, 33327400, 23657700, 16557500, 30043000, 2613500, 15237800, 13629300, 18141100, 16779700, 19953100, 24204400, 22327900, 18936800, 16651500, 22726100, 20211000, 30381800, 48992400, 25074900, 18034600, 20738300, 18356900, 19037600, 16605900, 16846500, 38598800, 40557500, 30791600, 42749600, 32696700, 33414500, 27496500, 23466700, 20484300, 25154600, 32527300, 28074400, 24449100, 24355700, 21170800, 14970300, 18697000, 38508600, 2

0312600, 23102100, 17393300, 20168700, 23940100, 18869300, 17995900, 26101800, 20824500, 25773900, 28903400, 24726100, 27010000, 23363100, 16731400, 17814200, 23982100, 35772100, 39167300, 17139300, 29773200, 21382000, 17456600, 2247700, 17280900, 21466600, 30521700, 24132900, 22897700, 15303700, 25550500, 19749900, 17654600, 25446000, 13304300, 19695700, 20751600, 21460600, 32273500, 20078200, 27431000, 29844600, 37029300, 25959700, 35280100, 20589500, 18496600, 24605100, 33128400, 16912000, 18250200, 16575800, 17786700, 16732700, 14362600, 18641600, 16919200, 19729800, 23485700, 21534000, 23935700, 25696800, 18576100, 15901800, 22420900, 24620100, 15184400, 11977300, 27418400, 24066000, 17574700, 17869100, 16403500, 16687400, 16476100, 18856600, 24612100, 23845400, 24144200, 25425600, 24129200, 24958900, 53477500, 17718200, 8989200, 14520600, 18412800, 16348400, 18369400, 22622100, 21116200, 20813700, 21634100, 27746500, 21385000, 20725900, 21626500, 23477400, 21417900, 23865400, 34371700, 29517200, 24138800, 19680800, 24918100, 32078100, 24899900, 34754500, 51597500, 36142700, 30107000, 36433300, 39186300, 27751400, 33529100, 35844300, 53159900, 47062900, 35295800, 23149500, 27792200, 29997500, 36862400, 48572600, 68311100, 68073300, 56206100, 93174900, 97012700, 71030800, 71677000, 49814400, 47817300, 72821100, 70419300, 65354400, 56371600, 93226400, 92727400, 87905900, 81059800, 81593200, 85922700, 84866200, 78975200, 82516700, 75638200, 64568100, 57042300, 63420300, 77927200, 57969900, 49630700, 41243300, 67111700, 62769000, 48318200, 51385100, 41905300, 52874300, 40940800, 50479600, 52765600, 36669600, 56203700, 34620200, 32790800, 34277600, 33194400, 34392700, 51286600, 53875900, 39370500, 30372900, 36839200, 32139300, 28316000, 30877800, 30892700, 32038200, 44711500, 41873900, 46610400, 35264500, 26799100, 31261300, 29119500, 20826900, 36073600, 39517100, 33810200, 42130400, 22622400, 30794600, 27311000, 28761800, 39893600, 33211600, 29783900, 43872300, 52854700, 43373600, 32770200, 42556700, 25687800, 23061600, 44441100, 32818900, 30917400, 36740600, 27803900, 54675800, 26701600, 34310300, 32061200, 29315800, 31897600, 33600700, 3360000, 33121700, 26177600, 38135600, 37591800, 32179400, 29940700, 31635300, 36884800, 37990400, 49605700, 67457000, 39827000, 30160900, 23251400, 19632600, 25079600, 51044000, 78983000, 49280100, 28806400, 32656800, 27820400, 36716500, 36446500, 28013100, 22588900, 17958900, 20184800, 21336200, 27627600, 26981500, 36249300, 25460100, 23043700, 39600800, 57602200, 26292900, 28774200, 25725500, 34080800, 58400300, 59664100, 52924300, 45679000, 35461500, 33620100, 30375800, 21823900, 26328100, 34011300, 55225300, 39839700, 33517100, 30803800, 31202500, 29437300, 32004900, 24221900, 33829100, 27158400, 33154800, 21331600, 28554300, 25681100, 19925800, 26458000, 40461400, 28950800, 23421700, 22733100, 26057900, 27625800, 22753500, 22724900, 22351500, 18879600, 37111600, 36700300, 51195600, 31432600, 36953700, 30842200, 27512000, 42311800, 36080100, 25231900, 44395000, 44045100, 29440800, 21593900, 18621100, 24953300, 24154100, 28372800, 24792700, 22843100, 25683500, 33979700, 21012900, 14512200, 33064800, 30904500, 23724500, 25120900, 24666000, 24620000, 23284100, 32440600, 26733300, 30979400, 28798400, 27000600, 35023300, 32515800, 63354900, 37181900, 22612200, 18699600, 10550600, 17933500, 17403200, 20272300, 20942100, 37130100, 23823000, 35930700, 27694500, 22956200, 23031300, 23249300, 20087100, 29480800, 31746500, 30480900, 37777300, 30709400, 30172700, 33152100, 49169600, 69870600, 49111200, 42503100, 33314200, 25916300, 27158100, 25296100, 18054800, 22211900, 23565000, 22186700, 15751100, 16561100, 26728500, 21653500, 16925600, 25262600, 36446900, 30228700, 26339700, 39542200, 37819200, 25324000, 22812500, 34029500, 44727800, 41872800, 35267400, 33080500, 29746800, 29907600, 22653700, 26034900, 28092200, 29562100, 34833000, 46430700, 30127000, 31638400, 25620100, 34061900, 25479900, 25227500, 24792000, 43623500, 30338000, 36910600, 22931900, 22719800, 23625200, 24326800, 27148700, 23837500, 23070900, 25627500, 24878600, 23209300, 19722900, 24030400, 25606200, 21462600, 19763300, 31014200, 46903100, 40589000, 30945100, 19626600, 32756100, 21901300, 26491100, 27032900, 29299900, 33641600, 36684400, 29624300, 23901100, 24970200, 20168000, 25739800, 21800700, 21863100, 21411500, 17704300, 17771600, 24426200, 18270200, 23213300, 19406700, 25307700, 25281100, 23079200, 22455000, 17937600, 24563600, 18999700, 19150500, 18038900, 27220000, 27565500, 37202200, 26696100, 24694100, 19518700, 21446900, 25611100, 19590000, 19937800, 21656500, 16725300, 26458000, 3



4387969970703, 91.3402099609375, 91.55782318115234, 89.32493591308594, 88.79510498046875, 89.10731506347656, 89.50469970703125, 87.88680267333984, 88.1138687133789, 87.49889373779297, 84.95377349853516, 82.48436737060547, 88.72885131835938, 84.65101623535156, 84.57532501220703, 86.35404968261719, 83.75216674804688, 84.87809753417969, 87.35697937011719, 87.4042739868164, 85.37008666992188, 85.88099670410156, 87.87734985351562, 86.91229248046875, 88.5396499633789, 88.06657409667969, 89.09786224365234, 90.8955307006836, 91.24559783935547, 90.93338775634766, 89.8831558227539, 90.21431732177734, 88.10441589355469, 87.33805847167969, 89.18299865722656, 90.65899658203125, 88.48287200927734, 89.8831558227539, 88.47341918945312, 89.00325775146484, 90.03453826904297, 91.0374526977539, 90.64952850341797, 91.71867370605469, 92.63643646240234, 92.43775177001953, 92.74994659423828, 92.07818603515625, 92.31575775146484, 91.39405059814453, 91.56507110595703, 92.74336242675781, 92.64834594726562, 93.7506332397461, 93.41802978515625, 93.46553802490234, 93.13297271728516, 94.02619934082031, 93.92166137695312, 95.77462005615234, 96.61084747314453, 97.1049575805664, 97.3900375366211, 95.86016845703125, 96.57283782958984, 96.0217056274414, 96.26876068115234, 95.83164978027344, 96.3732681274414, 95.14747619628906, 95.84115600585938, 95.84115600585938, 96.8009033203125, 96.10720825195312, 95.4135513305664, 93.49405670166016, 94.1497573852539, 92.68633270263672, 93.72212982177734, 93.703125, 95.03345489501953, 94.1212387084961, 94.7958984375, 96.12623596191406, 96.78189849853516, 97.03844451904297, 96.90542602539062, 99.00545501708984, 100.18374633789062, 99.68964385986328, 100.67787170410156, 99.88915252685547, 99.20498657226562, 100.9819564819336, 102.59735107421875, 102.30278778076172, 105.3150405883789, 104.1652603149414, 102.32179260253906, 100.12674713134766, 100.8014144897461, 100.99144744873047, 102.21725463867188, 102.66387176513672, 102.74938201904297, 103.46208190917969, 104.0417251586914, 104.21275329589844, 103.57610321044922, 102.8254165649414, 104.10823059082031, 102.69647216796875, 102.6773910522461, 102.62015533447266, 101.9428939819336, 101.09394073486328, 102.12413787841797, 102.60108947753906, 103.40235900878906, 104.5470199584961, 105.17659759521484, 106.85546875, 106.78868865966797, 107.15117645263672, 106.55974578857422, 103.48821258544922, 103.72666931152344, 103.22111511230469, 104.33716583251953, 106.11141967773438, 106.55974578857422, 107.70443725585938, 108.14321899414062, 106.96994018554688, 107.99059295654297, 106.55021667480469, 108.33399200439453, 108.99219512939453, 109.3832778930664, 109.17343139648438, 108.7251205444336, 109.13528442382812, 109.09710693359375, 110.27996063232422, 109.84115600585938, 109.86023712158203, 107.5899658203125, 106.96038818359375, 105.73941802978516, 107.08438873291016, 101.265625, 101.02714538574219, 104.51839447021484, 102.63923645019531, 105.88248443603516, 105.6058578491211, 103.49773406982422, 103.65037536621094, 104.57563018798828, 103.11617279052734, 97.6026611328125, 103.30697631835938, 102.02873992919922, 99.0621109008789, 98.94766235351562, 101.88565063476562, 101.03668212890625, 101.265625, 102.55339050292969, 102.75370788574219, 106.7982177734375, 106.597900390625, 104.51839447021484, 101.9428939819336, 102.00967407226562, 100.56305694580078, 102.77607727050781, 103.74368286132812, 100.2277603149414, 97.43992614746094, 98.7811508178711, 98.7428207397461, 102.00009155273438, 102.64195251464844, 106.45487213134766, 105.56390380859375, 106.2345199584961, 107.38412475585938, 103.96401977539062, 104.60589599609375, 100.41936492919922, 103.07305908203125, 104.03108215332031, 104.5005111694336, 104.85497283935547, 101.57854461669922, 98.57038879394531, 99.60503387451172, 99.33679962158203, 97.24832153320312, 94.10602569580078, 90.17816162109375, 96.33819580078125, 96.93217468261719, 96.17533111572266, 97.30581665039062, 96.87469482421875, 93.31086730957031, 97.65068054199219, 97.77521514892578, 98.48416900634766, 99.89244842529297, 99.25057983398438, 98.48416900634766, 97.76565551757812, 100.60138702392578, 100.95584869384766, 101.66478729248047, 103.18801879882812, 101.24324035644531, 102.2300033569336, 101.74141693115234, 102.67070007324219, 100.6684341430664, 98.61827850341797, 101.91386413574219, 100.04573059082031, 98.4649887084961, 101.30072021484375, 102.7186050415039, 101.57854461669922, 100.8504638671875, 101.2336654663086, 100.83130645751953, 102.40243530273438, 102.3258056640625, 102.41203308105469, 103.67662048339844, 103.62869262695312, 103.0899429321289, 105.26429748535156, 106.76519012451172, 107.3616714477539, 108.10253143310547, 107.9

1970825195312, 107.7850341796875, 108.26607513427734, 108.00630187988281, 107.467529296875, 107.51563262939453, 106.20716857910156, 106.32262420654297, 108.5547103881836, 109.31478881835938, 110.16144561767578, 110.2480239868164, 111.51802062988281, 113.11510467529297, 113.19207000732422, 113.06697845458984, 115.6646957397461, 112.61481475830078, 113.20170593261719, 113.44224548339844, 112.34542083740234, 112.49933624267578, 113.47108459472656, 114.51014709472656, 114.67373657226562, 115.4241714477539, 114.8372802734375, 115.34720611572266, 115.38568115234375, 114.76031494140625, 115.63583374023438, 115.77053833007812, 116.36702728271484, 116.46324157714844, 116.19384002685547, 117.15596008300781, 118.69534301757812, 119.07054901123047, 120.68689727783203, 120.27320098876953, 124.25630950927734, 124.96826934814453, 124.85282135009766, 125.6513900756836, 123.03443908691406, 121.427734375, 124.01577758789062, 123.29420471191406, 120.76385498046875, 120.75425720214844, 120.74462127685547, 122.3128662109375, 118.67609405517578, 120.00379943847656, 121.69373321533203, 124.5038070678711, 123.67334747314453, 121.88684844970703, 122.54351806640625, 123.2870864868164, 121.84823608398438, 121.90616607666016, 121.82891845703125, 120.65079498291016, 121.41368103027344, 119.4340591430664, 115.72587585449219, 118.93189239501953, 121.51026916503906, 123.43193054199219, 126.8890380859375, 128.04783630371094, 127.56501007080078, 126.9759521484375, 127.77745819091797, 127.90299987792969, 128.28927612304688, 130.51995849609375, 131.03173828125, 132.2484893798828, 132.267822265625, 133.0500030517578, 128.8493194580078, 129.33216857910156, 129.5446014404297, 129.36117553710938, 131.02212524414062, 131.89120483398438, 132.7410125732422, 132.3546905517578, 132.25814819335938, 131.7753143310547, 133.11761474609375, 133.6487274169922, 134.1315460205078, 134.1315460205078, 132.37405395507812, 131.59182739257812, 131.73667907714844, 131.92979431152344, 133.6776885986328, 134.50816345214844, 135.88909912109375, 135.37728881835938, 136.4877770996094, 136.1884307861328, 135.5317840576172, 131.59182739257812, 133.3203887939453, 132.2001953125, 127.6712417602539, 130.06610107421875, 130.63583374023438, 134.1219024658203, 132.98240661621094, 131.12831115722656, 133.84185791015625, 129.811279296875, 129.5206298828125, 131.89439392089844, 134.10345458984375, 132.98922729492188, 134.4716033935547, 133.49305725097656, 129.23963928222656, 131.2355499267578, 131.5165557861328, 131.34214782714844, 133.82249450683594, 133.570556640625, 131.80718994140625, 133.34774780273438, 135.69241333007812, 134.77198791503906, 133.24118041992188, 131.845947265625, 131.8847198486328, 133.24118041992188, 133.04736328125, 132.08816528320312, 133.11520385742188, 134.2100372314453, 136.68067932128906, 135.10142517089844, 134.8107452392578, 133.10549926757812, 135.02391052246094, 135.1983184814453, 133.44459533691406, 134.7041778564453, 132.80516052246094, 130.46044921875, 132.03973388671875, 133.82249450683594, 132.85357666015625, 131.4486999517188, 133.93873596191406, 134.77198791503906, 135.3339385986328, 135.20799255371094, 137.16514587402344, 136.0412139892578, 135.3436279296875, 133.13455200195312, 134.12283325195312, 132.1269073486328, 132.96983337402344, 135.58583068847656, 136.35128784179688, 139.70361328125, 138.38592529296875, 140.11056518554688, 138.9091339111328, 139.24826049804688, 140.0524139404297, 139.96519470214844, 139.57765197753906, 139.7714385986328, 141.41854858398438, 141.5638580322656, 142.49398803710938, 142.72654724121094, 143.45318603515625, 145.3037872314453, 145.66226196289062, 145.71067810058594, 145.4579315185547, 145.32183837890625, 145.4287872314453, 147.02316284179688, 147.8009033203125, 148.08282470703125, 147.16897583007812, 145.38990783691406, 145.1565399169922, 145.68150329589844, 145.75930786132812, 147.52871704101562, 147.1495361328125, 146.9259490966797, 147.4800567626953, 148.97726440429688, 150.2313690185547, 151.2035675048828, 150.3869171142578, 150.07583618164062, 151.37855529785156, 153.03121948242188, 153.03121948242188, 153.0020751953125, 154.25619506835938, 154.5381317138672, 153.20620727539062, 153.3131866455078, 156.15194702148438, 154.2075958251953, 154.606201171875, 153.196533203125, 155.6366729736328, 157.58106994628906, 156.85191345214844, 158.73794555664062, 157.6199493408203, 158.6407012939453, 161.5475616455078, 162.45169067382812, 161.8683624267578, 161.09063720703125, 162.0822296142578, 160.44898986816406, 157.76576232910156, 160.8573303226562, 163.36553955078125, 167.9736785888672, 165.49459838867188, 169.5291748046875, 175.10951232910156, 174.89561462402344, 178.52186584472656, 178.7746

124267578, 183.45083618164062, 179.30934143066406, 179.57180786132812, 178.599  
609375, 180.1940155029297, 182.021728515625, 182.56764221191406, 179.779602050  
78125, 174.09628295898438, 166.59002685546875, 163.84100341796875, 165.8881530  
7617188, 154.19984436035156, 157.93345642089844, 168.44223022460938, 160.37055  
96923828, 166.25860595703125, 162.0863037109375, 157.5045623779297, 146.83062  
86621094, 156.87091064453125, 149.7643280029297, 135.56097412109375, 154.83349  
609375, 132.01254272460938, 142.88201904296875, 136.86721801757812, 139.119110  
10742188, 133.89401245117188, 132.55845642089844, 144.60743713378906, 143.2231  
7504882812, 152.18194580078125, 145.93321228027344, 156.1982421875, 153.741668  
70117188, 148.28260803222656, 151.3533172607422, 149.95932006835938, 161.11146  
545410156, 159.37625122070312, 160.97496032714844, 160.9847412109375, 161.3453  
9794921875, 169.329345703125, 167.5551300048828, 172.5852813720703, 174.106033  
3251953, 170.65513610839844, 163.5972900390625, 169.15386962890625, 167.106704  
71191406, 170.157958984375, 169.67051696777344, 165.53720092773438, 172.965454  
1015625, 174.70069885253906, 170.17745971679688, 174.33998107910156, 176.21168  
518066406, 177.9468994140625, 178.98020935058594, 180.03305053710938, 182.0412  
139892578, 177.91763305664062, 175.2271270751953, 175.9874725341797, 178.55131  
53076172, 180.2572479248047, 179.0094757080078, 181.49246215820312, 179.3125,  
179.3907012939453, 177.49427795410156, 177.7288818359375, 177.3280792236328, 1  
79.13656616210938, 178.7259979248047, 180.75927734375, 181.1991729736328, 178.  
81396484375, 182.9978790283203, 184.13186645507812, 185.53956604003906, 192.42  
15087890625, 182.0887908935547, 183.52577209472656, 184.69883728027344, 189.22  
48992919922, 189.8798828125, 191.91319274902344, 190.7694549560547, 196.067779  
54101562, 197.37770080566406, 193.39906311035156, 195.84291076660156, 191.9229  
4311523438, 193.98561096191406, 198.94175720214844, 200.1050567626953, 201.630  
0506591797, 205.97039794921875, 203.57537841796875, 208.0525665283203, 209.509  
14001464844, 208.8737030029297, 202.42184448242188, 203.6731414794922, 203.370  
08666992188, 199.34254455566406, 198.325927734375, 206.8501739501953, 204.0641  
4794921875, 206.99681091308594, 197.99356079101562, 196.78140258789062, 199.27  
4169921875, 197.48521423339844, 199.47943115234375, 199.32301330566406, 200.40  
811157226562, 211.67926025390625, 208.50222778320312, 208.1601104736328, 211.4  
935760498047, 207.71043395996094, 203.57537841796875, 198.81468200683594, 204.  
49427795410156, 204.01528930664062, 204.21078491210938, 205.559814453125, 206.  
74266052246094, 205.48837280273438, 210.27035522460938, 208.74168395996094, 20  
9.39822387695312, 212.12240600585938, 216.70838928222656, 222.0293426513672, 2  
24.31256103515625, 221.0004119873047, 222.7054901123047, 226.99749755859375, 2  
12.9357147216797, 209.9469757080078, 198.58978271484375, 207.0464324951172, 20  
1.2453155517578, 199.93223571777344, 201.28451538085938, 204.58685302734375, 2  
00.9317626953125, 198.8347625732422, 196.36534118652344, 198.47216796875, 203.  
254150390625, 196.56134033203125, 199.10910034179688, 203.6461181640625, 205.2  
3358154296875, 203.0973663330078, 206.10572814941406, 208.1929473876953, 202.0  
4885864257812, 206.1547393798828, 201.77447509765625, 205.61575317382812, 206.  
3507080078125, 211.47564697265625, 216.953369140625, 218.38406372070312, 216.4  
2422485351562, 215.24830627441406, 215.24830627441406, 209.91758728027344, 21  
0.33895874023438, 210.48594665527344, 210.5740966796875, 211.88720703125, 205.  
86074829101562, 208.96707153320312, 198.60934448242188, 200.60836791992188, 19  
8.403564453125, 198.26638793945312, 202.28404235839844, 212.0440216064453, 21  
8.805419921875, 219.22677612304688, 214.00381469726562, 206.77203369140625, 21  
2.20079040527344, 211.11309814453125, 212.16159057617188, 212.8671417236328, 2  
10.15277099609375, 207.38218688964844, 208.6986846923828, 206.70423889160156,  
206.4291534423828, 210.11346435546875, 210.12330627441406, 211.45947265625, 21  
0.3197784423828, 212.4222869873047, 211.59698486328125, 210.48681640625, 210.6  
0472106933594, 210.53590393066406, 212.22579956054688, 208.08953857421875, 20  
6.83200073242188, 209.5239715576172, 210.44752502441406, 210.37872314453125, 2  
15.4385223388672, 215.5760955810547, 214.76058959960938, 218.6905059814453, 22  
0.01686096191406, 217.1480255126953, 218.8477020263672, 221.0189971923828, 22  
0.2231903076172, 217.7964630126953, 218.52349853515625, 213.87637329101562, 21  
4.08267211914062, 208.53167724609375, 214.46585083007812, 215.77255249023438,  
213.6798553466797, 211.1647186279297, 212.55003356933594, 209.28817749023438,  
208.92466735839844, 212.6482696533203, 220.4098358154297, 221.02882385253906,

221.99166870117188, 225.50897216796875, 228.25991821289062, 228.8199005126953, 234.74427795410156, 227.89639282226562, 235.45166015625, 235.31410217285156, 238.7429656982422, 237.77029418945312, 237.9569854736328, 238.22222900390625, 239.49948120117188, 238.56613159179688, 240.20687866210938, 240.69813537597656, 239.4307098388672, 240.47451782226562, 240.07078552246094, 237.2938232421875, 230.932373046875, 229.71127319335938, 230.9717559814453, 225.49656677246094, 228.83485412597656, 233.32528686523438, 230.3021240234375, 224.08837890625, 223.2710418701172, 228.06675720214844, 223.9209747314453, 230.21348571777344, 228.87425231933594, 233.51239013671875, 232.1534423828125, 231.227783203125, 234.08355712890625, 233.42373657226562, 227.20018005371094, 226.83584594726562, 232.38978576660156, 233.95553588867188, 231.86788940429688, 228.79547119140625, 232.872314453125, 231.65121459960938, 228.31297302246094, 232.1731414794922, 238.65277099609375, 245.27023315429688, 244.07872009277344, 246.08755493164062, 249.38645935058594, 251.9468231201172, 252.0059051513672, 254.54653930664062, 251.69076538085938, 255.54115295410156, 256.76220703125, 254.79270935058594, 254.3200225830078, 256.60467529296875, 253.24667358398438, 257.1658935546875, 257.5597839355469, 257.9734191894531, 250.6764678955078, 248.65774536132812, 248.33279418945312, 248.01766967773438, 244.00975036621094, 242.7098846435547, 245.920166015625, 248.60853576660156, 243.4090576171875, 242.4735565185547, 235.35386657714844, 239.32237243652344, 244.3642578125, 241.43959045410156, 239.3716278076172, 239.9638214111328, 243.28021240234375, 241.98721313476562, 247.52439880371094, 248.4521942138672, 248.22518920898438, 246.073486328125, 246.4386444091797, 244.1882781982422, 244.08956909179688, 242.5202178955078, 247.53424072265625, 250.51507568359375, 249.2911376953125, 250.29791259765625, 253.9005126953125, 254.5421142578125, 256.51611328125, 255.00599670410156, 254.03871154785156, 257.5129699707031, 256.0620422363281, 259.22052001953125, 262.0631408691406, 261.8262939453125, 263.2278747558594, 261.5794982910156, 265.23150634765625, 267.876708984375, 267.38323974609375, 268.0740966796875, 274.045532265625, 274.05548095703125, 276.2958984375, 273.8185729980469, 274.331787109375, 273.7198791503906, 277.33233642578125, 278.84246826171875, 277.3816833496094, 277.1053161621094, 273.41387939453125, 275.6938781738281, 277.746826171875, 282.4253845214844, 285.9095458984375, 285.2975769042969, 282.8201904296875, 282.5043029785156, 282.7806396484375, 281.21136474609375, 281.12249755859375, 283.3926086425781, 282.7905578613281, 285.761474609375, 285.7022399902344, 284.5869140625, 282.7214660644531, 283.224853515625, 286.0476989746094, 289.04827880859375, 290.7755432128906, 289.27520751953125, 287.5050964355469, 293.4780578613281, 300.98388671875, 301.27069091796875, 299.2632141113281, 298.6600036621094, 295.77239990234375, 296.3953857421875, 300.2224426269531, 298.53143310546875, 298.48199462890625, 297.8095397949219, 297.7996520996094, 296.85028076171875, 296.879913300781, 293.9527893066406, 292.42987060546875, 293.6956481933594, 296.4646301269531, 301.43878173828125, 301.8343811035156, 296.543701171875, 291.0354919433594, 291.5299377441406, 295.2679748535156, 296.2371826171875, 296.02947998046875, 290.9069519042969, 280.37506103515625, 280.8497619628906, 278.7928466796875, 285.8932189941406, 279.9696044921875, 285.5569763183594, 289.8586730957031, 291.57940673828125, 291.57940673828125, 290.96630859375, 289.6312561035156, 293.023193359375, 299.39178466796875, 300.8356018066406, 303.8814392089844, 304.81103515625, 304.0000915527344, 307.3129577636719, 305.7306823730469, 304.71209716796875, 306.67010498046875, 319.5852966308594, 320.752197265625, 327.9415588378906, 325.7165222167969, 329.4348449707031, 330.2951354980469, 332.70806884765625, 332.3323059082031, 333.2519836425781, 332.2234802246094, 327.130615234375, 328.7425537109375, 332.9849853515625, 332.3421630859375, 335.7440185546875, 335.971923828125, 338.1019592285156, 339.9248352050781, 336.67529296875, 334.5452575683594, 334.77313232421875, 326.6194763183594, 333.5050354003906, 327.5210876464844, 327.0157775878906, 326.4313049316406, 320.0114440917969, 323.16192626953125, 331.8108825683594, 331.8604431152344, 330.0078125, 339.3601379394531, 336.2492980957031, 325.2919616699219, 331.5433654785156, 321.8838806152344, 320.7940979003906, 316.9402160644531, 324.251708984375, 330.1068420410156, 331.5830078125, 339.2709655761719, 338.08209228515625, 338.775634765625, 336.1700134277344, 333.1978759765625, 331.6424255371094, 325.9557800292969, 313.4430236816406, 310.9661865234375, 311.12469482421875, 3

11.3525695800781, 312.0559997558594, 315.3154296875, 301.9704895019531, 307.32037353515625, 299.8404235839844, 300.5141296386719, 298.8002014160156, 293.2818908691406, 293.6187438964844, 285.8119201660156, 293.9555969238281, 297.0565185546875, 305.3983459472656, 308.0931396484375, 305.89373779296875, 310.5500793457031, 298.45343017578125, 303.09991455078125, 298.1562194824219, 301.7326965332031, 308.32098388671875, 299.5729675292969, 292.30108642578125, 292.261474609375, 297.6806640625, 297.33319091796875, 288.6266784667969, 285.8468933105469, 285.6384582519531, 278.2423400878906, 292.4587097167969, 295.1590881347656, 296.62835693359375, 292.816162109375, 298.01824951171875, 293.7791442871094, 287.762939453125, 276.8921813964844, 273.85430908203125, 286.4128112792969, 283.5238342285156, 278.0437927246094, 274.4400634765625, 285.07257080078125, 292.26019287109375, 293.0841979980469, 298.2564697265625, 296.9956970214844, 301.8602294921875, 297.3232727050781, 301.89996337890625, 301.48297119140625, 308.45220947265625, 313.1281433105469, 311.5893249511719, 306.0794677734375, 307.18145751953125, 312.6912841796875, 308.63092041015625, 297.33319091796875, 299.189697265625, 294.821533203125, 283.1962890625, 280.0194091796875, 285.5391845703125, 277.8055114746094, 278.4905090332031, 283.2359619140625, 284.2882995605469, 278.7784118652344, 272.0474853515625, 278.6890869140625, 268.2650451660156, 281.1710205078125, 287.5346374511719, 275.5122375488281, 282.4119567871094, 279.7414245605469, 287.8821105957031, 275.3434753417969, 272.742431640625, 265, 262.6658630371094, 267.55029296875, 258.6650085449219, 253.5026397705078, 259.23089599609375, 259.6081237792969, 264.8896789550781, 252.82933044433594, 251.89395141601562, 251.31680297851562, 259.3669738769531, 258.342041015625, 261.227783203125, 264.59112548828125, 271.8949890136719, 270.5317687988281, 271.07904052734375, 273.2283935546875, 268.69085693359375, 267.4270935058594, 271.1586608886719, 269.0789489746094, 263.48663330078125, 251.74468994140625, 241.0675048828125, 243.28652954101562, 250.52073669433594, 243.76416015625, 246.43096923828125, 252.49099731445312, 251.88400268554688, 257.5857849121094, 266.3822937011719, 263.58612060546875, 255.21751403808594, 258.9789123535156, 255.56578063964844, 258.3022155761719, 261.55615234375, 264.89959716796875, 267.0788269042969, 266.34246826171875, 263.2079772949219, 252.42132568359375, 251.47601318359375, 252.82933044433594, 255.45631408691406, 252.99847412109375, 258.25250244140625, 260.97900390625, 263.5363464355469, 259.0783996582031, 257.555908203125, 250.6600341796875, 267.4171447753906, 275.0494079589844, 279.35809326171875, 276.64154052734375, 273.46722412109375, 281.0795593261719, 282.2537536621094, 281.51739501953125, 278.9401550292969, 280.910400390625, 287.73663330078125, 285.6071472167969, 290.4731140136719, 292.02545166015625, 291.2691650390625, 290.5013427734375, 289.35455322265625, 285.3458557128906, 276.9694519042969, 275.66314697265625, 275.0149841308594, 278.0663757324219, 267.33660888671875, 264.4846496582031, 262.2309875488281, 260.7351989746094, 259.668212890625, 255.3404083251953, 252.53829956054688, 257.3647155761719, 257.7934875488281, 263.716796875, 265.900634765625, 251.2818603515625, 251.51119995117188, 244.6904296875, 244.05223083496094, 243.8328399658203, 241.76866149902344, 238.2784881591797, 240.3027801513672, 237.2513885498047, 236.78269958496094, 235.74563598632812, 240.39254760742188, 236.8325653076172, 232.2454833984375, 240.06346130371094, 248.1805877685547, 248.4996795654297, 246.09645080566406, 233.5817413330078, 228.6057586669922, 224.77655029296875, 225.11558532714844, 233.5817413330078, 227.91769409179688, 236.86248779296875, 237.8297576904297, 235.8154296875, 235.48635864257812, 241.4395751953125, 246.55517578125, 249.95558166503906, 230.66993713378906, 226.11277770996094, 235.20713806152344, 231.4776611328125, 227.52879333496094, 219.48147583007812, 213.6479034423828, 220.76783752441406, 227.22962951660156, 228.22682189941406, 223.8790740966797, 242.2971649169922, 246.41555786132812, 240.87118530273438, 241.29000854492188, 241.72999572753906, 241.67999267578125, 241.22000122070312, 242.0500030517578, 245.02999877929688, 247.5800018310547, 247.49000549316406, 241.75999450683594, 240.3300018310547, 255.13999938964844, 254.69000244140625, 255.02000427246094, 250.1999969482422, 245.1199951171875, 244.3699951171875, 247.39999389648438, 245.4199981689453, 252.50999450683594, 256.9200134277344, 257.2200012207031, 249.009

```
99450683594, 244.69000244140625, 240.4499969482422, 241.8000030517578, 244.429  
99267578125, 238.19000244140625, 238.72999572753906]}}}
```

```
In [18]: # create dictionary for timestamp rows  
  
rows = {'timestamp':result['timestamp']}  
print(rows)
```

```
{'timestamp': [1514298600, 1514385000, 1514471400, 1514557800, 1514903400, 1514989800, 1515076200, 1515162600, 1515421800, 1515508200, 1515594600, 1515681000, 1515767400, 1516113000, 1516199400, 1516285800, 1516372200, 1516631400, 151671800, 1516804200, 1516890600, 1516977000, 1517236200, 1517322600, 1517409000, 1517495400, 1517581800, 1517841000, 1517927400, 1518013800, 1518100200, 1518186600, 1518445800, 1518532200, 1518618600, 1518705000, 1518791400, 1519137000, 1519223400, 1519309800, 1519396200, 1519655400, 1519741800, 1519828200, 1519914600, 1520001000, 1520260200, 1520346600, 1520433000, 1520519400, 1520605800, 1520861400, 1520947800, 1521034200, 1521120600, 1521207000, 1521466200, 1521552600, 1521639000, 1521725400, 1521811800, 1522071000, 1522157400, 1522243800, 1522330200, 1522675800, 1522762200, 1522848600, 1522935000, 1523021400, 1523280600, 1523367000, 1523453400, 1523539800, 1523626200, 1523885400, 1523971800, 1524058200, 1524144600, 1524231000, 1524490200, 1524576600, 1524663000, 1524749400, 1524835800, 1525095000, 1525181400, 1525267800, 1525354200, 1525440600, 1525699800, 1525786200, 1525872600, 1525959000, 1526045400, 1526304600, 1526391000, 1526477400, 1526563800, 1526650200, 1526909400, 1526995800, 1527082200, 1527168600, 1527255000, 1527600600, 1527687000, 1527773400, 1527859800, 1528119000, 1528205400, 1528291800, 1528378200, 1528464600, 1528723800, 1528810200, 1528896600, 1528983000, 1529069400, 1529328600, 1529415000, 1529501400, 1529587800, 1529674200, 1529933400, 1530019800, 1530106200, 1530192600, 1530279000, 1530538200, 1530624600, 1530797400, 1530883800, 1531143000, 1531229400, 1531315800, 1531402200, 1531488600, 1531747800, 1531834200, 1531920600, 1532007000, 1532093400, 1532352600, 1532439000, 1532525400, 1532611800, 1532698200, 1532957400, 1533043800, 1533130200, 1533216600, 1533303000, 1533562200, 1533648600, 1533735000, 1533821400, 1533907800, 1534167000, 1534253400, 1534339800, 1534426200, 1534512600, 1534771800, 1534858200, 1534944600, 1535031000, 1535117400, 1535376600, 1535463000, 1535549400, 1535635800, 1535722200, 1536067800, 1536154200, 1536240600, 1536327000, 1536586200, 1536672600, 1536759000, 1536845400, 1536931800, 1537191000, 1537277400, 1537363800, 1537450200, 1537536600, 1537795800, 1537882200, 1537968600, 1538055000, 1538141400, 1538400600, 1538487000, 1538573400, 1538659800, 1538746200, 1539005400, 1539091800, 1539178200, 1539264600, 1539351000, 1539610200, 1539696600, 1539783000, 1539869400, 1539955800, 1540215000, 1540301400, 1540387800, 1540474200, 1540560600, 1540819800, 1540906200, 1540992600, 1541079000, 1541165400, 1541428200, 1541514600, 1541601000, 1541687400, 1541773800, 1542033000, 1542119400, 1542205800, 1542292200, 1542378600, 1542637800, 1542724200, 1542810600, 1542983400, 1543242600, 1543329000, 1543415400, 1543501800, 1543588200, 1543847400, 1543933800, 1544106600, 1544193000, 1544452200, 1544538600, 1544625000, 1544711400, 1544797800, 1545057000, 1545143400, 1545229800, 1545316200, 1545402600, 1545661800, 1545834600, 1545921000, 1546007400, 1546266600, 1546439400, 1546525800, 1546612200, 1546871400, 1546957800, 1547044200, 1547130600, 1547217000, 1547476200, 1547562600, 1547649000, 1547735400, 1547821800, 1548167400, 1548253800, 1548340200, 1548426600, 1548685800, 1548772200, 1548858600, 1548945000, 1549031400, 1549290600, 1549377000, 1549463400, 1549549800, 1549636200, 1549895400, 1549981800, 1550068200, 1550154600, 1550241000, 1550586600, 1550673000, 1550759400, 1550845800, 1551105000, 1551191400, 1551277800, 1551364200, 1551450600, 1551709800, 1551796200, 1551882600, 1551969000, 1552055400, 1552311000, 1552397400, 1552483800, 1552570200, 1552656600, 1552915800, 1553002200, 1553088600, 1553175000, 1553261400, 1553520600, 1553607000, 1553693400, 1553779800, 1553866200, 1554125400, 1554211800, 1554298200, 1554384600, 1554471000, 1554730200, 1554816600, 1554903000, 1554989400, 1555075800, 1555335000, 1555421400, 1555507800, 1555594200, 1555939800, 1556026200, 1556112600, 1556199000, 1556285400, 1556544600, 1556631000, 1556717400, 1556803800, 1556890200, 1557149400, 1557235800, 1557322200, 1557408600, 1557495000, 1557754200, 1557840600, 1557927000, 1558013400, 1558099800, 1558359000, 1558445400, 1558531800, 1558618200, 1558704600, 1559050200, 1559136600, 1559223000, 1559309400, 1559568600, 1559655000, 1559741400, 1559827800, 1559914200, 1560173400, 1560259800, 1560346200, 1560432600, 1560519000, 1560778200, 1560864600, 1560951000, 1561037400, 1561123800, 1561383000, 1561469400, 1561555800, 1561642200, 1561728600, 1561987800, 1562074200, 1562160600, 156233400, 1562592600, 1562679000, 1562765400, 1562851800, 1562938200, 1563197400]
```

0, 1563283800, 1563370200, 1563456600, 1563543000, 1563802200, 1563888600, 1563975000, 1564061400, 1564147800, 1564407000, 1564493400, 1564579800, 1564666200, 1564752600, 1565011800, 1565098200, 1565184600, 1565271000, 1565357400, 1565616600, 1565703000, 1565789400, 1565875800, 1565962200, 1566221400, 1566307800, 15666394200, 1566480600, 1566567000, 1566826200, 1566912600, 1566999000, 1567085400, 1567171800, 1567517400, 1567603800, 1567690200, 1567776600, 1568035800, 1568122200, 1568208600, 1568295000, 1568381400, 1568640600, 1568727000, 1568813400, 1568899800, 1568986200, 1569245400, 1569331800, 1569418200, 1569504600, 1569591000, 1569850200, 1569936600, 1570023000, 1570109400, 1570195800, 1570455000, 1570541400, 1570627800, 1570714200, 1570800600, 1571059800, 1571146200, 1571232600, 1571319000, 1571405400, 1571664600, 1571751000, 1571837400, 1571923800, 1572010200, 1572269400, 1572355800, 1572442200, 1572528600, 1572615000, 1572877800, 1572964200, 1573050600, 1573137000, 1573223400, 1573482600, 1573569000, 1573655400, 1573741800, 1573828200, 1574087400, 1574173800, 1574260200, 1574346600, 1574433000, 1574692200, 1574778600, 1574865000, 1575037800, 1575297000, 1575383400, 1575469800, 1575556200, 1575642600, 1575901800, 1575988200, 1576074600, 1576161000, 1576247400, 1576506600, 1576593000, 1576679400, 1576765800, 1576852200, 1577111400, 1577197800, 1577370600, 1577457000, 1577716200, 1577802600, 1577975400, 1578061800, 1578321000, 1578407400, 1578493800, 1578580200, 1578666600, 1578925800, 1579012200, 1579098600, 1579185000, 1579271400, 1579617000, 1579703400, 1579789800, 1579876200, 1580135400, 1580221800, 1580308200, 1580394600, 1580481000, 1580740200, 1580826600, 1580913000, 1580999400, 1581085800, 1581345000, 1581431400, 1581517800, 1581604200, 1581690600, 1582036200, 1582122600, 1582209000, 1582295400, 1582554600, 1582641000, 1582727400, 1582813800, 1582900200, 1583159400, 1583245800, 1583332200, 1583418600, 1583505000, 1583760600, 1583847000, 1583933400, 1584019800, 1584106200, 1584365400, 1584451800, 1584538200, 1584624600, 1584711000, 1584970200, 1585056600, 1585143000, 1585229400, 1585315800, 1585575000, 1585661400, 1585747800, 1585834200, 1585920600, 1586179800, 1586266200, 1586352600, 1586439000, 1586784600, 1586871000, 1586957400, 1587043800, 1587130200, 1587389400, 1587475800, 1587562200, 1587648600, 1587735000, 1587994200, 1588080600, 1588167000, 1588253400, 1588339800, 1588599000, 1588685400, 1588771800, 1588858200, 1588944600, 1589203800, 1589290200, 1589376600, 1589463000, 1589549400, 1589808600, 1589895000, 1589981400, 1590067800, 1590154200, 1590499800, 1590586200, 1590672600, 1590759000, 1591018200, 1591104600, 1591191000, 1591277400, 1591363800, 1591623000, 1591709400, 1591795800, 1591882200, 1591968600, 1592227800, 1592314200, 1592400600, 1592487000, 1592573400, 1592832600, 1592919000, 1593005400, 1593091800, 1593178200, 1593437400, 1593523800, 1593610200, 1593696600, 1594042200, 1594128600, 1594215000, 1594301400, 1594387800, 1594647000, 1594733400, 1594819800, 1594906200, 1594992600, 1595251800, 1595338200, 1595424600, 1595511000, 1595597400, 1595856600, 1595943000, 1596029400, 1596115800, 1596202200, 1596461400, 1596547800, 1596634200, 1596720600, 1596807000, 1597066200, 1597152600, 1597239000, 1597325400, 1597411800, 1597671000, 1597757400, 1597843800, 1597930200, 1598016600, 1598275800, 1598362200, 1598448600, 1598535000, 1598621400, 1598880600, 1598967000, 1599053400, 1599139800, 1599226200, 1599571800, 1599658200, 1599744600, 1599831000, 1600090200, 1600176600, 1600263000, 1600349400, 1600435800, 1600695000, 1600781400, 1600867800, 1600954200, 1601040600, 1601299800, 1601386200, 1601472600, 1601559000, 1601645400, 1601904600, 1601991000, 1602077400, 1602163800, 1602250200, 1602509400, 1602595800, 1602682200, 1602768600, 1602855000, 1603114200, 1603200600, 1603287000, 1603373400, 1603459800, 1603719000, 1603805400, 1603891800, 1603978200, 1604064600, 1604327400, 1604413800, 1604500200, 1604586600, 1604673000, 1604932200, 1605018600, 1605105000, 1605191400, 1605277800, 1605537000, 1605623400, 1605709800, 1605796200, 1605882600, 1606141800, 1606228200, 1606314600, 1606487400, 1606746600, 1606833000, 1606919400, 1607005800, 1607092200, 1607351400, 1607437800, 1607524200, 1607610600, 1607697000, 1607956200, 1608042600, 1608129000, 1608215400, 1608301800, 1608561000, 1608647400, 1608733800, 1608820200, 1609165800, 1609252200, 1609338600, 1609425000, 1609770600, 1609857000, 1609943400, 1610029800, 1610116200, 1610375400, 1610461800, 1610548200, 1610634600, 1610721000, 1611066600, 1611153000, 1611239400, 1611325800, 1611585000, 1611671400, 1611757800, 1611844200, 161193060

0, 1612189800, 1612276200, 1612362600, 1612449000, 1612535400, 1612794600, 1612881000, 1612967400, 1613053800, 1613140200, 1613485800, 1613572200, 1613658600, 1613745000, 1614004200, 1614090600, 1614177000, 1614263400, 1614349800, 1614609000, 1614695400, 1614781800, 1614868200, 1614954600, 1615213800, 1615300200, 1615386600, 1615473000, 161559400, 1615815000, 1615901400, 1615987800, 1616074200, 1616160600, 1616419800, 1616506200, 1616592600, 1616679000, 1616765400, 16167024600, 1617111000, 1617197400, 1617283800, 1617629400, 1617715800, 1617802200, 1617888600, 1617975000, 1618234200, 1618320600, 1618407000, 1618493400, 1618579800, 1618839000, 1618925400, 1619011800, 1619098200, 1619184600, 1619443800, 1619530200, 1619616600, 1619703000, 1619789400, 1620048600, 1620135000, 1620221400, 1620307800, 1620394200, 1620653400, 1620739800, 1620826200, 1620912600, 1620999000, 1621258200, 1621344600, 1621431000, 1621517400, 1621603800, 1621863000, 1621949400, 1622035800, 1622122200, 1622208600, 1622554200, 1622640600, 1622727000, 1622813400, 1623072600, 1623159000, 1623245400, 1623331800, 1623418200, 1623677400, 1623763800, 1623850200, 1623936600, 1624023000, 1624282200, 1624368600, 1624455000, 1624541400, 1624627800, 1624887000, 1624973400, 1625059800, 1625146200, 1625232600, 1625578200, 1625664600, 1625751000, 1625837400, 1626096600, 1626183000, 1626269400, 1626355800, 1626442200, 1626701400, 1626787800, 1626874200, 1626960600, 1627047000, 1627306200, 1627392600, 1627479000, 1627565400, 1627651800, 1627911000, 1627997400, 1628083800, 1628170200, 1628256600, 1628515800, 1628602200, 1628688600, 1628775000, 1628861400, 1629120600, 1629207000, 1629293400, 1629379800, 1629466200, 1629725400, 1629811800, 1629898200, 1629984600, 1630071000, 1630330200, 1630416600, 1630503000, 1630589400, 1630675800, 1631021400, 1631107800, 1631194200, 1631280600, 1631539800, 1631626200, 1631712600, 1631799000, 1631885400, 1632144600, 1632231000, 1632317400, 1632403800, 1632490200, 1632749400, 1632835800, 1632922200, 1633008600, 1633095000, 1633354200, 1633440600, 1633527000, 1633613400, 1633699800, 1633959000, 1634045400, 1634131800, 1634218200, 1634304600, 1634563800, 1634650200, 1634736600, 1634823000, 1634909400, 1635168600, 1635255000, 1635341400, 1635427800, 1635514200, 1635773400, 1635859800, 1635946200, 1636032600, 1636119000, 1636381800, 1636468200, 1636554600, 1636641000, 1636727400, 1636986600, 1637073000, 1637159400, 1637245800, 1637332200, 1637591400, 1637677800, 1637764200, 1637937000, 1638196200, 1638282600, 1638369000, 1638455400, 1638541800, 1638801000, 1638887400, 1638973800, 1639060200, 1639146600, 1639405800, 1639492200, 1639578600, 1639665000, 1639751400, 1640010600, 1640097000, 1640183400, 1640269800, 1640615400, 1640701800, 1640788200, 1640874600, 1640961000, 1641220200, 1641306600, 1641393000, 1641479400, 1641565800, 1641825000, 1641911400, 1641997800, 1642084200, 1642170600, 1642516200, 1642602600, 1642689000, 1642775400, 1643034600, 1643121000, 1643207400, 1643293800, 1643380200, 1643639400, 1643725800, 1643812200, 1643898600, 1643985000, 1644244200, 1644330600, 1644417000, 1644503400, 1644589800, 1644849000, 1644935400, 1645021800, 1645108200, 1645194600, 1645540200, 1645626600, 1645713000, 1645799400, 1646058600, 1646145000, 1646231400, 1646317800, 1646404200, 1646663400, 1646749800, 1646836200, 1646922600, 1647009000, 1647264600, 1647351000, 1647437400, 1647523800, 1647610200, 1647869400, 1647955800, 1648042200, 1648128600, 1648215000, 1648474200, 1648560600, 1648647000, 1648733400, 1648819800, 1649079000, 1649165400, 1649251800, 1649338200, 1649424600, 1649683800, 1649770200, 1649856600, 1649943000, 1650288600, 1650375000, 1650461400, 1650547800, 1650634200, 1650893400, 1650979800, 1651066200, 1651152600, 1651239000, 1651498200, 1651584600, 1651671000, 1651757400, 1651843800, 1652103000, 1652189400, 1652275800, 1652362200, 1652448600, 1652707800, 1652794200, 1652880600, 1652967000, 1653053400, 1653312600, 1653399000, 1653485400, 1653571800, 1653658200, 1654003800, 1654090200, 1654176600, 1654263000, 1654522200, 1654608600, 1654695000, 1654781400, 1654867800, 1655127000, 1655213400, 1655299800, 1655386200, 1655472600, 1655818200, 1655904600, 1655991000, 1656077400, 1656336600, 1656423000, 1656509400, 1656595800, 165682200, 1657027800, 1657114200, 1657200600, 1657287000, 1657546200, 1657632600, 1657719000, 1657805400, 1657891800, 1658151000, 1658237400, 1658323800, 1658410200, 1658496600, 1658755800, 1658842200, 1658928600, 1659015000, 1659101400, 1659360600, 1659447000, 1659533400, 1659619800, 1659706200, 1659965400, 1660051800, 1660138200, 1660224600, 1660311000, 1660570200, 1660656600, 166074300

```
0, 1660829400, 1660915800, 1661175000, 1661261400, 1661347800, 1661434200, 1661520600, 1661779800, 1661866200, 1661952600, 1662039000, 1662125400, 1662471000, 1662557400, 1662643800, 1662730200, 1662989400, 1663075800, 1663162200, 1663248600, 1663335000, 1663594200, 1663680600, 1663767000, 1663853400, 1663939800, 1664199000, 1664285400, 1664371800, 1664458200, 1664544600, 1664803800, 1664890200, 1664976600, 1665063000, 1665149400, 1665408600, 1665495000, 1665581400, 1665667800, 1665754200, 1666013400, 1666099800, 1666186200, 1666272600, 1666359000, 1666618200, 1666704600, 1666791000, 1666877400, 1666963800, 1667223000, 1667309400, 1667395800, 1667482200, 1667568600, 1667831400, 1667917800, 1668004200, 1668090600, 1668177000, 1668436200, 1668522600, 1668609000, 1668695400, 1668781800, 1669041000, 1669127400, 1669213800, 1669386600, 1669645800, 1669732200, 1669818600, 1669905000, 1669991400, 1670250600, 1670337000, 1670423400, 1670509800, 1670596200, 1670855400, 1670941800, 1671028200, 1671114600, 1671201000, 1671460200, 1671546600, 1671633000, 1671719400, 1671829204]}
```

In [19]: `# update dictionary for quote prices`

```
rows.update(indicators['quote'][0])
print(rows)
```

```
{'timestamp': [1514298600, 1514385000, 1514471400, 1514557800, 1514903400, 1514989800, 1515076200, 1515162600, 1515421800, 1515508200, 1515594600, 1515681000, 1515767400, 1516113000, 1516199400, 1516285800, 1516372200, 1516631400, 151671800, 1516804200, 1516890600, 1516977000, 1517236200, 1517322600, 1517409000, 1517495400, 1517581800, 1517841000, 1517927400, 1518013800, 1518100200, 1518186600, 1518445800, 1518532200, 1518618600, 1518705000, 1518791400, 1519137000, 1519223400, 1519309800, 1519396200, 1519655400, 1519741800, 1519828200, 1519914600, 1520001000, 1520260200, 1520346600, 1520433000, 1520519400, 1520605800, 1520861400, 1520947800, 1521034200, 1521120600, 1521207000, 1521466200, 1521552600, 1521639000, 1521725400, 1521811800, 1522071000, 1522157400, 1522243800, 1522330200, 1522675800, 1522762200, 1522848600, 1522935000, 1523021400, 1523280600, 1523367000, 1523453400, 1523539800, 1523626200, 1523885400, 1523971800, 1524058200, 1524144600, 1524231000, 1524490200, 1524576600, 1524663000, 1524749400, 1524835800, 1525095000, 1525181400, 1525267800, 1525354200, 1525440600, 1525699800, 1525786200, 1525872600, 1525959000, 1526045400, 1526304600, 1526391000, 1526477400, 1526563800, 1526650200, 1526909400, 1526995800, 1527082200, 1527168600, 1527255000, 1527600600, 1527687000, 1527773400, 1527859800, 1528119000, 1528205400, 1528291800, 1528378200, 1528464600, 1528723800, 1528810200, 1528896600, 1528983000, 1529069400, 1529328600, 1529415000, 1529501400, 1529587800, 1529674200, 1529933400, 1530019800, 1530106200, 1530192600, 1530279000, 1530538200, 1530624600, 1530797400, 1530883800, 1531143000, 1531229400, 1531315800, 1531402200, 1531488600, 1531747800, 1531834200, 1531920600, 1532007000, 1532093400, 1532352600, 1532439000, 1532525400, 1532611800, 1532698200, 1532957400, 1533043800, 1533130200, 1533216600, 1533303000, 1533562200, 1533648600, 1533735000, 1533821400, 1533907800, 1534167000, 1534253400, 1534339800, 1534426200, 1534512600, 1534771800, 1534858200, 1534944600, 1535031000, 1535117400, 1535376600, 1535463000, 1535549400, 1535635800, 1535722200, 1536067800, 1536154200, 1536240600, 1536327000, 1536586200, 1536672600, 1536759000, 1536845400, 1536931800, 1537191000, 1537277400, 1537363800, 1537450200, 1537536600, 1537795800, 1537882200, 1537968600, 1538055000, 1538141400, 1538400600, 1538487000, 1538573400, 1538659800, 1538746200, 1539005400, 1539091800, 1539178200, 1539264600, 1539351000, 1539610200, 1539696600, 1539783000, 1539869400, 1539955800, 1540215000, 1540301400, 1540387800, 1540474200, 1540560600, 1540819800, 1540906200, 1540992600, 1541079000, 1541165400, 1541428200, 1541514600, 1541601000, 1541687400, 1541773800, 1542033000, 1542119400, 1542205800, 1542292200, 1542378600, 1542637800, 1542724200, 1542810600, 1542983400, 1543242600, 1543329000, 1543415400, 1543501800, 1543588200, 1543847400, 1543933800, 1544106600, 1544193000, 1544452200, 1544538600, 1544625000, 1544711400, 1544797800, 1545057000, 1545143400, 1545229800, 1545316200, 1545402600, 1545661800, 1545834600, 1545921000, 1546007400, 1546266600, 1546439400, 1546525800, 1546612200, 1546871400, 1546957800, 1547044200, 1547130600, 1547217000, 1547476200, 1547562600, 1547649000, 1547735400, 1547821800, 1548167400, 1548253800, 1548340200, 1548426600, 1548685800, 1548772200, 1548858600, 1548945000, 1549031400, 1549290600, 1549377000, 1549463400, 1549549800, 1549636200, 1549895400, 1549981800, 1550068200, 1550154600, 1550241000, 1550586600, 1550673000, 1550759400, 1550845800, 1551105000, 1551191400, 1551277800, 1551364200, 1551450600, 1551709800, 1551796200, 1551882600, 1551969000, 1552055400, 1552311000, 1552397400, 1552483800, 1552570200, 1552656600, 1552915800, 1553002200, 1553088600, 1553175000, 1553261400, 1553520600, 1553607000, 1553693400, 1553779800, 1553866200, 1554125400, 1554211800, 1554298200, 1554384600, 1554471000, 1554730200, 1554816600, 1554903000, 1554989400, 1555075800, 1555335000, 1555421400, 1555507800, 1555594200, 1555939800, 1556026200, 1556112600, 1556199000, 1556285400, 1556544600, 1556631000, 1556717400, 1556803800, 1556890200, 1557149400, 1557235800, 1557322200, 1557408600, 1557495000, 1557754200, 1557840600, 1557927000, 1558013400, 1558099800, 1558359000, 1558445400, 1558531800, 1558618200, 1558704600, 1559050200, 1559136600, 1559223000, 1559309400, 1559568600, 1559655000, 1559741400, 1559827800, 1559914200, 1560173400, 1560259800, 1560346200, 1560432600, 1560519000, 1560778200, 1560864600, 1560951000, 1561037400, 1561123800, 1561383000, 1561469400, 1561555800, 1561642200, 1561728600, 1561987800, 1562074200, 1562160600, 156233400, 1562592600, 1562679000, 1562765400, 1562851800, 1562938200, 1563197400]
```

0, 1563283800, 1563370200, 1563456600, 1563543000, 1563802200, 1563888600, 1563975000, 1564061400, 1564147800, 1564407000, 1564493400, 1564579800, 1564666200, 1564752600, 1565011800, 1565098200, 1565184600, 1565271000, 1565357400, 1565616600, 1565703000, 1565789400, 1565875800, 1565962200, 1566221400, 1566307800, 15666394200, 1566480600, 1566567000, 1566826200, 1566912600, 1566999000, 1567085400, 1567171800, 1567517400, 1567603800, 1567690200, 1567776600, 1568035800, 1568122200, 1568208600, 1568295000, 1568381400, 1568640600, 1568727000, 1568813400, 1568899800, 1568986200, 1569245400, 1569331800, 1569418200, 1569504600, 1569591000, 1569850200, 1569936600, 1570023000, 1570109400, 1570195800, 1570455000, 1570541400, 1570627800, 1570714200, 1570800600, 1571059800, 1571146200, 1571232600, 1571319000, 1571405400, 1571664600, 1571751000, 1571837400, 1571923800, 1572010200, 1572269400, 1572355800, 1572442200, 1572528600, 1572615000, 1572877800, 1572964200, 1573050600, 1573137000, 1573223400, 1573482600, 1573569000, 1573655400, 1573741800, 1573828200, 1574087400, 1574173800, 1574260200, 1574346600, 1574433000, 1574692200, 1574778600, 1574865000, 1575037800, 1575297000, 1575383400, 1575469800, 1575556200, 1575642600, 1575901800, 1575988200, 1576074600, 1576161000, 1576247400, 1576506600, 1576593000, 1576679400, 1576765800, 1576852200, 1577111400, 1577197800, 1577370600, 1577457000, 1577716200, 1577802600, 1577975400, 1578061800, 1578321000, 1578407400, 1578493800, 1578580200, 1578666600, 1578925800, 1579012200, 1579098600, 1579185000, 1579271400, 1579617000, 1579703400, 1579789800, 1579876200, 1580135400, 1580221800, 1580308200, 1580394600, 1580481000, 1580740200, 1580826600, 1580913000, 1580999400, 1581085800, 1581345000, 1581431400, 1581517800, 1581604200, 1581690600, 1582036200, 1582122600, 1582209000, 1582295400, 1582554600, 1582641000, 1582727400, 1582813800, 1582900200, 1583159400, 1583245800, 1583332200, 1583418600, 1583505000, 1583760600, 1583847000, 1583933400, 1584019800, 1584106200, 1584365400, 1584451800, 1584538200, 1584624600, 1584711000, 1584970200, 1585056600, 1585143000, 1585229400, 1585315800, 1585575000, 1585661400, 1585747800, 1585834200, 1585920600, 1586179800, 1586266200, 1586352600, 1586439000, 1586784600, 1586871000, 1586957400, 1587043800, 1587130200, 1587389400, 1587475800, 1587562200, 1587648600, 1587735000, 1587994200, 1588080600, 1588167000, 1588253400, 1588339800, 1588599000, 1588685400, 1588771800, 1588858200, 1588944600, 1589203800, 1589290200, 1589376600, 1589463000, 1589549400, 1589808600, 1589895000, 1589981400, 1590067800, 1590154200, 1590499800, 1590586200, 1590672600, 1590759000, 1591018200, 1591104600, 1591191000, 1591277400, 1591363800, 1591623000, 1591709400, 1591795800, 1591882200, 1591968600, 1592227800, 1592314200, 1592400600, 1592487000, 1592573400, 1592832600, 1592919000, 1593005400, 1593091800, 1593178200, 1593437400, 1593523800, 1593610200, 1593696600, 1594042200, 1594128600, 1594215000, 1594301400, 1594387800, 1594647000, 1594733400, 1594819800, 1594906200, 1594992600, 1595251800, 1595338200, 1595424600, 1595511000, 1595597400, 1595856600, 1595943000, 1596029400, 1596115800, 1596202200, 1596461400, 1596547800, 1596634200, 1596720600, 1596807000, 1597066200, 1597152600, 1597239000, 1597325400, 1597411800, 1597671000, 1597757400, 1597843800, 1597930200, 1598016600, 1598275800, 1598362200, 1598448600, 1598535000, 1598621400, 1598880600, 1598967000, 1599053400, 1599139800, 1599226200, 1599571800, 1599658200, 1599744600, 1599831000, 1600090200, 1600176600, 1600263000, 1600349400, 1600435800, 1600695000, 1600781400, 1600867800, 1600954200, 1601040600, 1601299800, 1601386200, 1601472600, 1601559000, 1601645400, 1601904600, 1601991000, 1602077400, 1602163800, 1602250200, 1602509400, 1602595800, 1602682200, 1602768600, 1602855000, 1603114200, 1603200600, 1603287000, 1603373400, 1603459800, 1603719000, 1603805400, 1603891800, 1603978200, 1604064600, 1604327400, 1604413800, 1604500200, 1604586600, 1604673000, 1604932200, 1605018600, 1605105000, 1605191400, 1605277800, 1605537000, 1605623400, 1605709800, 1605796200, 1605882600, 1606141800, 1606228200, 1606314600, 1606487400, 1606746600, 1606833000, 1606919400, 1607005800, 1607092200, 1607351400, 1607437800, 1607524200, 1607610600, 1607697000, 1607956200, 1608042600, 1608129000, 1608215400, 1608301800, 1608561000, 1608647400, 1608733800, 1608820200, 1609165800, 1609252200, 1609338600, 1609425000, 1609770600, 1609857000, 1609943400, 1610029800, 1610116200, 1610375400, 1610461800, 1610548200, 1610634600, 1610721000, 1611066600, 1611153000, 1611239400, 1611325800, 1611585000, 1611671400, 1611757800, 1611844200, 161193060

0, 1612189800, 1612276200, 1612362600, 1612449000, 1612535400, 1612794600, 1612881000, 1612967400, 1613053800, 1613140200, 1613485800, 1613572200, 1613658600, 1613745000, 1614004200, 1614090600, 1614177000, 1614263400, 1614349800, 1614609000, 1614695400, 1614781800, 1614868200, 1614954600, 1615213800, 1615300200, 1615386600, 1615473000, 161559400, 1615815000, 1615901400, 1615987800, 1616074200, 1616160600, 1616419800, 1616506200, 1616592600, 1616679000, 1616765400, 16167024600, 1617111000, 1617197400, 1617283800, 1617629400, 1617715800, 1617802200, 1617888600, 1617975000, 1618234200, 1618320600, 1618407000, 1618493400, 1618579800, 1618839000, 1618925400, 1619011800, 1619098200, 1619184600, 1619443800, 1619530200, 1619616600, 1619703000, 1619789400, 1620048600, 1620135000, 1620221400, 1620307800, 1620394200, 1620653400, 1620739800, 1620826200, 1620912600, 1620999000, 1621258200, 1621344600, 1621431000, 1621517400, 1621603800, 1621863000, 1621949400, 1622035800, 1622122200, 1622208600, 1622554200, 1622640600, 1622727000, 1622813400, 1623072600, 1623159000, 1623245400, 1623331800, 1623418200, 1623677400, 1623763800, 1623850200, 1623936600, 1624023000, 1624282200, 1624368600, 1624455000, 1624541400, 1624627800, 1624887000, 1624973400, 1625059800, 1625146200, 1625232600, 1625578200, 1625664600, 1625751000, 1625837400, 1626096600, 1626183000, 1626269400, 1626355800, 1626442200, 1626701400, 1626787800, 1626874200, 1626960600, 1627047000, 1627306200, 1627392600, 1627479000, 1627565400, 1627651800, 1627911000, 1627997400, 1628083800, 1628170200, 1628256600, 1628515800, 1628602200, 1628688600, 1628775000, 1628861400, 1629120600, 1629207000, 1629293400, 1629379800, 1629466200, 1629725400, 1629811800, 1629898200, 1629984600, 1630071000, 1630330200, 1630416600, 1630503000, 1630589400, 1630675800, 1631021400, 1631107800, 1631194200, 1631280600, 1631539800, 1631626200, 1631712600, 1631799000, 1631885400, 1632144600, 1632231000, 1632317400, 1632403800, 1632490200, 1632749400, 1632835800, 1632922200, 1633008600, 1633095000, 1633354200, 1633440600, 1633527000, 1633613400, 1633699800, 1633959000, 1634045400, 1634131800, 1634218200, 1634304600, 1634563800, 1634650200, 1634736600, 1634823000, 1634909400, 1635168600, 1635255000, 1635341400, 1635427800, 1635514200, 1635773400, 1635859800, 1635946200, 1636032600, 1636119000, 1636381800, 1636468200, 1636554600, 1636641000, 1636727400, 1636986600, 1637073000, 1637159400, 1637245800, 1637332200, 1637591400, 1637677800, 1637764200, 1637937000, 1638196200, 1638282600, 1638369000, 1638455400, 1638541800, 1638801000, 1638887400, 1638973800, 1639060200, 1639146600, 1639405800, 1639492200, 1639578600, 1639665000, 1639751400, 1640010600, 1640097000, 1640183400, 1640269800, 1640615400, 1640701800, 1640788200, 1640874600, 1640961000, 1641220200, 1641306600, 1641393000, 1641479400, 1641565800, 1641825000, 1641911400, 1641997800, 1642084200, 1642170600, 1642516200, 1642602600, 1642689000, 1642775400, 1643034600, 1643121000, 1643207400, 1643293800, 1643380200, 1643639400, 1643725800, 1643812200, 1643898600, 1643985000, 1644244200, 1644330600, 1644417000, 1644503400, 1644589800, 1644849000, 1644935400, 1645021800, 1645108200, 1645194600, 1645540200, 1645626600, 1645713000, 1645799400, 1646058600, 1646145000, 1646231400, 1646317800, 1646404200, 1646663400, 1646749800, 1646836200, 1646922600, 1647009000, 1647264600, 1647351000, 1647437400, 1647523800, 1647610200, 1647869400, 1647955800, 1648042200, 1648128600, 1648215000, 1648474200, 1648560600, 1648647000, 1648733400, 1648819800, 1649079000, 1649165400, 1649251800, 1649338200, 1649424600, 1649683800, 1649770200, 1649856600, 1649943000, 1650288600, 1650375000, 1650461400, 1650547800, 1650634200, 1650893400, 1650979800, 1651066200, 1651152600, 1651239000, 1651498200, 1651584600, 1651671000, 1651757400, 1651843800, 1652103000, 1652189400, 1652275800, 1652362200, 1652448600, 1652707800, 1652794200, 1652880600, 1652967000, 1653053400, 1653312600, 1653399000, 1653485400, 1653571800, 1653658200, 1654003800, 1654090200, 1654176600, 1654263000, 1654522200, 1654608600, 1654695000, 1654781400, 1654867800, 1655127000, 1655213400, 1655299800, 1655386200, 1655472600, 1655818200, 1655904600, 1655991000, 1656077400, 1656336600, 1656423000, 1656509400, 1656595800, 165682200, 1657027800, 1657114200, 1657200600, 1657287000, 1657546200, 1657632600, 1657719000, 1657805400, 1657891800, 1658151000, 1658237400, 1658323800, 1658410200, 1658496600, 1658755800, 1658842200, 1658928600, 1659015000, 1659101400, 1659360600, 1659447000, 1659533400, 1659619800, 1659706200, 1659965400, 1660051800, 1660138200, 1660224600, 1660311000, 1660570200, 1660656600, 166074300

0, 1660829400, 1660915800, 1661175000, 1661261400, 1661347800, 1661434200, 1661520600, 1661779800, 1661866200, 1661952600, 1662039000, 1662125400, 1662471000, 1662557400, 1662643800, 1662730200, 1662989400, 1663075800, 1663162200, 1663248600, 1663335000, 1663594200, 1663680600, 1663767000, 1663853400, 1663939800, 1664199000, 1664285400, 1664371800, 1664458200, 1664544600, 1664803800, 1664890200, 1664976600, 1665063000, 1665149400, 1665408600, 1665495000, 1665581400, 1665667800, 1665754200, 1666013400, 1666099800, 1666186200, 1666272600, 1666359000, 1666618200, 1666704600, 1666791000, 1666877400, 1666963800, 1667223000, 1667309400, 1667395800, 1667482200, 1667568600, 1667831400, 1667917800, 1668004200, 1668090600, 1668177000, 1668436200, 1668522600, 1668609000, 1668695400, 1668781800, 1669041000, 1669127400, 1669213800, 1669386600, 1669645800, 1669732200, 1669818600, 1669905000, 1669991400, 1670250600, 1670337000, 1670423400, 1670509800, 1670596200, 1670855400, 1670941800, 1671028200, 1671114600, 1671201000, 1671460200, 1671546600, 1671633000, 1671719400, 1671829204], 'close': [85.4000015258789, 85.70999908447266, 85.72000122070312, 85.54000091552734, 85.94999694824219, 86.3499984741211, 87.11000061035156, 88.19000244140625, 88.27999877929688, 88.22000122070312, 87.81999969482422, 88.08000183105469, 89.599984741211, 88.3499984741211, 90.13999938964844, 90.0999984741211, 90.0, 91.61000061035156, 91.9000015258789, 91.81999969482422, 92.33000183105469, 94.05999755859375, 93.91999816894531, 92.73999786376953, 95.01000213623047, 94.26000213623047, 91.77999877929688, 88.0, 91.33000183105469, 89.61000061035156, 85.0100213623047, 88.18000030517578, 89.12999725341797, 89.83000183105469, 90.80999755859375, 92.66000366210938, 92.0, 92.72000122070312, 91.48999786376953, 91.7300033569336, 94.05999755859375, 95.41999816894531, 94.19999694824219, 93.7699966430664, 92.8499984741211, 93.05000305175781, 93.63999938964844, 93.31999969482422, 93.86000061035156, 94.43000030517578, 96.54000091552734, 96.7699966430664, 94.41000366210938, 93.8499984741211, 94.18000030517578, 94.5999984741211, 92.88999938964844, 93.12999725341797, 92.4800033569336, 89.79000091552734, 87.18000030517578, 93.77999877929688, 89.47000122070312, 89.38999938964844, 91.2699966430664, 88.5199966430664, 89.70999908447266, 92.33000183105469, 92.37999725341797, 90.2300033569336, 90.7699966430664, 92.87999725341797, 91.86000061035156, 93.58000183105469, 93.08000183105469, 94.16999816894531, 96.06999969482422, 96.44000244140625, 96.11000061035156, 95.0, 95.3499984741211, 93.12000274658203, 92.30999755859375, 94.26000213623047, 95.81999969482422, 93.5199966430664, 95.0, 93.51000213623047, 94.06999969482422, 95.16000366210938, 96.22000122070312, 95.80999755859375, 96.94000244140625, 97.91000366210938, 97.69999694824219, 98.02999877929688, 97.31999969482422, 97.1500015258789, 96.18000030517578, 96.36000061035156, 97.5999984741211, 97.5, 98.66000366210938, 98.30999755859375, 98.36000061035156, 98.01000213623047, 98.94999694824219, 98.83999633789062, 100.79000091552734, 101.66999816894531, 102.19000244140625, 102.48999786376953, 100.87999725341797, 101.62999725341797, 101.05000305175781, 101.30999755859375, 100.8499984741211, 101.41999816894531, 100.12999725341797, 100.86000061035156, 100.86000061035156, 101.87000274658203, 101.13999938964844, 100.41000366210938, 98.38999938964844, 99.08000183105469, 97.54000091552734, 98.61000061035156, 100.01000213623047, 99.05000305175781, 99.76000213623047, 101.16000366210938, 101.8499984741211, 102.12000274658203, 101.980003569336, 104.19000244140625, 105.43000030517578, 104.91000366210938, 105.94999694824219, 105.12000274658203, 104.4000015258789, 106.2699966430664, 107.97000122070312, 107.66000366210938, 110.83000183105469, 109.62000274658203, 107.6800030517578, 105.37000274658203, 106.08000183105469, 106.27999877929688, 107.59999755859375, 108.04000091552734, 108.12999725341797, 108.87999725341797, 109.48999786376953, 109.66999816894531, 109.0, 108.20999908447266, 109.55999755859375, 107.66000366210938, 107.63999938964844, 107.58000183105469, 106.87000274658203, 105.9800033569336, 107.05999755859375, 107.55999755859375, 108.4000015258789, 109.5999984741211, 110.26000213623047, 112.0199966430664, 111.94999694824219, 112.33000183105469, 111.70999908447266, 108.48999786376953, 108.7399976376953, 108.20999908447266, 109.37999725341797, 111.23999786376953, 111.70999908447266, 112.91000366210938, 113.37000274658203, 112.13999938964844, 113.2099908447266, 111.69999694824219, 113.56999969482422, 114.26000213623047, 114.69999816894531, 114.44999694824219, 113.9800033569336, 114.41000366210938, 114.

37000274658203, 115.61000061035156, 115.1500015258789, 115.16999816894531, 112.79000091552734, 112.12999725341797, 110.8499984741211, 112.26000213623047, 106.16000366210938, 105.91000366210938, 109.56999969482422, 107.5999984741211, 111.0, 110.70999908447266, 108.5, 108.66000366210938, 109.62999725341797, 108.099984741211, 102.31999969482422, 108.30000305175781, 106.95999908447266, 103.8499984741211, 103.7300033569336, 106.80999755859375, 105.91999816894531, 106.16000366210938, 107.51000213623047, 107.72000122070312, 111.95999908447266, 111.75, 109.56999969482422, 106.87000274658203, 106.94000244140625, 104.97000122070312, 107.27999877929688, 108.29000091552734, 104.62000274658203, 101.70999908447266, 103.11000061035156, 103.06999969482422, 106.47000122070312, 107.1399938964844, 111.12000274658203, 110.19000244140625, 110.88999938964844, 112.08999633789062, 108.5199966430664, 109.19000244140625, 104.81999969482422, 107.58999633789062, 108.58999633789062, 109.08000183105469, 109.44999694824219, 106.02999877929688, 102.88999938964844, 103.97000122070312, 103.69000244140625, 101.51000213623047, 98.2300033569336, 94.12999725341797, 100.55999755859375, 101.18000030517578, 100.38999938964844, 101.56999969482422, 101.12000274658203, 97.4000015258789, 101.93000030517578, 102.05999755859375, 102.80000305175781, 104.2699966430664, 103.5999984741211, 102.80000305175781, 102.05000305175781, 105.01000213623047, 105.37999725341797, 106.12000274658203, 107.70999908447266, 105.68000030517578, 106.70999908447266, 106.19999694824219, 107.16999816894531, 105.08000183105469, 102.94000244140625, 106.37999725341797, 104.4300030517578, 102.77999877929688, 105.73999786376953, 107.22000122070312, 106.0299877929688, 105.2699966430664, 105.66999816894531, 105.25, 106.88999938964844, 106.80999755859375, 106.9000015258789, 108.22000122070312, 108.16999816894531, 107.1500015258789, 109.41000366210938, 110.97000122070312, 111.58999633789062, 112.36000061035156, 112.16999816894531, 112.02999877929688, 112.52999877929688, 112.26000213623047, 111.69999694824219, 111.75, 110.38999938964844, 110.51000213623047, 112.83000183105469, 113.62000274658203, 114.5, 114.58999633789062, 115.91000366210938, 117.56999969482422, 117.6500015258789, 117.5199966430664, 120.22000122070312, 117.05000305175781, 117.66000366210938, 117.9100036210938, 116.7699966430664, 116.93000030517578, 117.94000244140625, 119.0199966430664, 119.19000244140625, 119.97000122070312, 119.36000061035156, 119.8899938964844, 119.93000030517578, 119.27999877929688, 120.19000244140625, 120.3300183105469, 120.94999694824219, 121.05000305175781, 120.7699966430664, 121.7699966430664, 123.37000274658203, 123.76000213623047, 125.44000244140625, 125.01000213623047, 129.14999389648438, 129.88999938964844, 129.77000427246094, 130.60000610351562, 127.87999725341797, 126.20999908447266, 128.89999389648438, 128.14999389648438, 125.5199966430664, 125.51000213623047, 125.5, 127.12999725341797, 123.3499984741211, 124.7300033569336, 126.0199966430664, 128.92999267578125, 128.07000732421875, 126.22000122070312, 126.9000015258789, 127.66999816894531, 126.18000030517578, 126.23999786376953, 126.16000366210938, 124.94000244140625, 125.7300033569336, 123.68000030517578, 119.83999633789062, 123.16000366210938, 125.83000183105469, 127.81999969482422, 131.39999389648438, 132.6000610351562, 132.10000610351562, 131.49000549316406, 132.32000732421875, 132.4499969482422, 132.85000610351562, 135.16000366210938, 135.69000244140625, 136.9499969482422, 136.97000122070312, 137.77999877929688, 133.42999267578125, 133.92999267578125, 134.14999389648438, 133.9600067138672, 135.67999267578125, 136.5800018310547, 137.4600067138672, 137.05999755859375, 136.9600067138672, 136.4600067138672, 137.85000610351562, 138.39999389648438, 138.89999389648438, 138.89999389648438, 138.0800018310547, 136.27000427246094, 136.4199981689453, 136.6199951171875, 138.42999267578125, 139.2899932861328, 140.72000122070312, 140.19000244140625, 141.33999633789062, 141.02999877929688, 140.35000610351562, 136.27000427246094, 138.05999755859375, 136.89999389648438, 132.2100067138672, 134.69000244140625, 135.27999877929688, 138.88999938964844, 137.7100067138672, 135.7899932861328, 138.60000610351562, 133.97999572753906, 133.67999267578125, 136.1300048828125, 138.41000366210938, 137.25999450683594, 138.7899932861328, 137.77999877929688, 133.38999938964844, 135.4499969482422, 135.74000549316406, 135.55999755859375, 138.1199951171875, 137.8600061035156, 136.0399932861328, 137.6300048828125, 140.0500030517578, 139.10000610351562, 137.52000427246094, 136.0800018310547, 136.1199951171875, 137.52000427246094, 137.32000732421875,

136.3300018310547, 137.38999938964844, 138.52000427246094, 141.07000732421875, 139.44000244140625, 139.13999938964844, 137.3800048828125, 139.3600061035156, 139.5399932861328, 137.72999572753906, 139.02999877929688, 137.07000732421875, 134.64999389648438, 136.27999877929688, 138.1199951171875, 137.1199951171875, 135.6699981689453, 138.24000549316406, 139.10000610351562, 139.67999267578125, 139.5500030517578, 141.57000732421875, 140.41000366210938, 139.69000244140625, 137.41000366210938, 138.42999267578125, 136.3699951171875, 137.24000549316406, 139.94000244140625, 140.72999572753906, 144.19000244140625, 142.8300018310547, 144.6100061035156, 143.3699951171875, 143.72000122070312, 144.5500030517578, 144.4600067138672, 144.05999755859375, 144.25999450683594, 145.9600067138672, 146.1100061035156, 147.07000732421875, 147.30999755859375, 148.05999755859375, 149.97000122070312, 150.33999633789062, 150.38999938964844, 149.6199951171875, 149.47999572753906, 149.58999633789062, 151.22999572753906, 152.02999877929688, 152.32000732421875, 151.3800048828125, 149.5500030517578, 149.30999755859375, 149.85000610351562, 149.92999267578125, 151.75, 151.3600061035156, 151.1300048828125, 151.6999969482422, 153.24000549316406, 154.52999877929688, 155.52999877929688, 154.69000244140625, 154.3699951171875, 155.7100067138672, 157.41000366210938, 157.41000366210938, 157.3800048828125, 158.6699981689453, 158.9600067138672, 157.58999633789062, 157.6999969482422, 160.6199951171875, 158.6199951171875, 159.02999877929688, 157.5800018310547, 160.08999633789062, 162.08999633789062, 161.33999633789062, 163.27999877929688, 162.1300048828125, 163.17999267578125, 166.1699981689453, 167.10000610351562, 166.5, 165.6999969482422, 166.72000122070312, 165.0399932861328, 162.27999877929688, 165.4600067138672, 168.0399932861328, 172.77999877929688, 170.22999572753906, 174.3800048828125, 180.1199951171875, 179.89999389648438, 183.6300048828125, 183.88999938964844, 188.6999969482422, 184.44000244140625, 184.7100067138672, 183.7100067138672, 185.35000610351562, 187.22999572753906, 187.27999877929688, 184.4199981689453, 178.58999633789062, 170.88999938964844, 168.07000732421875, 170.1699981689453, 158.17999267578125, 162.00999450683594, 172.7899932861328, 164.50999450683594, 170.5500030517578, 166.27000427246094, 161.57000732421875, 150.6199951171875, 160.9199981689453, 153.6300048828125, 139.05999755859375, 158.8300018310547, 135.4199981689453, 146.57000732421875, 140.39999389648438, 142.7100067138672, 137.35000610351562, 135.97999572753906, 148.33999633789062, 146.9199981689453, 156.1100061035156, 149.6999969482422, 160.22999572753906, 157.7100067138672, 152.1100061035156, 155.25999450683594, 153.8300018310547, 165.27000427246094, 163.49000549316406, 165.1300048828125, 165.13999938964844, 165.50999450683594, 173.6999969482422, 171.8800048828125, 177.0399932861328, 178.60000610351562, 175.05999755859375, 167.82000732421875, 173.52000427246094, 171.4199981689453, 174.5500030517578, 174.0500030517578, 169.80999755859375, 177.42999267578125, 179.2100067138672, 174.57000732421875, 178.83999633789062, 180.75999450683594, 182.5399932861328, 183.60000610351562, 184.67999267578125, 186.74000549316406, 182.50999450683594, 179.75, 180.52999877929688, 183.16000366210938, 184.91000366210938, 183.6300048828125, 185.66000366210938, 183.42999267578125, 183.50999450683594, 181.57000732421875, 181.80999755859375, 181.39999389648438, 183.25, 182.8300018310547, 184.91000366210938, 185.3600061035156, 182.919981689453, 187.1999969482422, 188.3600061035156, 189.8000030517578, 196.83999633789062, 186.633789062, 186.27000427246094, 187.74000549316406, 188.94000244140625, 193.57000732421875, 194.24000549316406, 196.32000732421875, 195.14999389648438, 200.57000732421875, 201.91000366210938, 197.83999633789062, 200.33999633789062, 196.3300018310547, 198.44000244140625, 203.50999450683594, 204.6999969482422, 206.25999450683594, 210.6999969482422, 208.25, 212.8300018310547, 214.32000732421875, 213.6699981689453, 207.07000732421875, 208.35000610351562, 208.0399932861328, 203.9199981689453, 202.8800048828125, 211.60000610351562, 208.75, 211.5, 202.5399932861328, 201.3000030517578, 203.85000610351562, 202.02000427246094, 204.05999755859375, 203.89999389648438, 205.00999450683594, 216.5399932861328, 213.2899932861328, 212.94000244140625, 216.35000610351562, 212.47999572753906, 208.25, 203.3800048828125, 209.19000244140625, 208.6999969482422, 208.89999389648438, 210.27999877929688, 211.49000549316406, 209.6999969482422, 214.5800018310547, 213.02000427246094, 213.69000244140625, 216.47000122070312, 221.14999389648438, 226.5800018310547, 228.91000366210938, 225.52999877929688, 227.

27000427246094, 231.64999389648438, 217.3000030517578, 214.25, 202.66000366210  
938, 211.2899932861328, 205.3699951171875, 204.02999877929688, 205.41000366210  
938, 208.77999877929688, 205.0500030517578, 202.91000366210938, 200.3899993896  
4844, 202.5399932861328, 207.4199981689453, 200.58999633789062, 203.1900024414  
0625, 207.82000732421875, 209.44000244140625, 207.25999450683594, 210.33000183  
10547, 212.4600067138672, 206.19000244140625, 210.3800048828125, 205.910003662  
10938, 209.8300018310547, 210.5800018310547, 215.80999755859375, 221.399993896  
48438, 222.86000061035156, 220.86000061035156, 219.66000366210938, 219.6600036  
6210938, 214.22000122070312, 214.64999389648438, 214.8000030517578, 214.889999  
38964844, 216.22999572753906, 210.0800018310547, 213.25, 202.67999267578125, 2  
04.72000122070312, 202.47000122070312, 202.3300018310547, 206.42999267578125,  
216.38999938964844, 223.2899932861328, 223.72000122070312, 218.38999938964844,  
211.00999450683594, 216.5500030517578, 215.44000244140625, 216.50999450683594,  
217.22999572753906, 214.4600067138672, 211.0800018310547, 212.4199981689453, 2  
10.38999938964844, 210.11000061035156, 213.86000061035156, 213.8699951171875,  
215.22999572753906, 214.07000732421875, 216.2100067138672, 215.3699951171875,  
214.24000549316406, 214.36000061035156, 214.2899932861328, 216.00999450683594,  
211.8000030517578, 210.52000427246094, 213.25999450683594, 214.1999969482422,  
214.1300048828125, 219.27999877929688, 219.4199981689453, 218.58999633789062,  
222.58999633789062, 223.94000244140625, 221.02000427246094, 222.75, 224.960006  
7138672, 224.14999389648438, 221.67999267578125, 222.4199981689453, 217.690002  
44140625, 217.89999389648438, 212.25, 218.2899932861328, 219.6199951171875, 21  
7.49000549316406, 214.92999267578125, 216.33999633789062, 213.02000427246094,  
212.64999389648438, 216.44000244140625, 224.33999633789062, 224.9700012207031  
2, 225.9499969482422, 229.52999877929688, 232.3300018310547, 232.8999938964843  
8, 238.92999267578125, 231.9600067138672, 239.64999389648438, 239.509994506835  
94, 243.0, 242.00999450683594, 242.1999969482422, 242.47000122070312, 243.7700  
0427246094, 242.82000732421875, 244.49000549316406, 244.99000549316406, 243.69  
99969482422, 244.1999969482422, 243.7899932861328, 240.97000122070312, 234.509  
99450683594, 233.27000427246094, 234.5500030517578, 228.99000549316406, 232.38  
00048828125, 236.94000244140625, 233.8699951171875, 227.55999755859375, 226.72  
999572753906, 231.60000610351562, 227.38999938964844, 233.77999877929688, 232.  
4199981689453, 237.1300048828125, 235.75, 234.80999755859375, 237.710006713867  
2, 237.0399932861328, 230.72000122070312, 230.35000610351562, 235.990005493164  
06, 237.5800018310547, 235.4600067138672, 232.33999633789062, 236.479995727539  
06, 235.24000549316406, 231.85000610351562, 235.77000427246094, 242.3500061035  
1562, 249.07000732421875, 247.86000061035156, 249.89999389648438, 253.25, 255.  
85000610351562, 255.91000366210938, 258.489990234375, 255.58999633789062, 259.  
5, 260.739990234375, 258.739990234375, 258.260009765625, 260.5799865722656, 25  
7.1700134277344, 261.1499938964844, 261.54998779296875, 261.9700012207031, 25  
4.55999755859375, 252.50999450683594, 252.17999267578125, 251.86000061035156,  
247.7899932861328, 246.47000122070312, 249.72999572753906, 252.4600067138672,  
247.17999267578125, 246.22999572753906, 239.0, 243.02999877929688, 248.1499938  
9648438, 245.17999267578125, 243.0800018310547, 243.1199951171875, 246.4799957  
2753906, 245.1699981689453, 250.77999877929688, 251.72000122070312, 251.490005  
49316406, 249.30999755859375, 249.67999267578125, 247.39999389648438, 247.3000  
030517578, 245.7100067138672, 250.7899932861328, 253.80999755859375, 252.57000  
732421875, 253.58999633789062, 257.239990234375, 257.8900146484375, 259.890014  
6484375, 258.3599853515625, 257.3800048828125, 260.8999938964844, 259.42999267  
578125, 262.6300048828125, 265.510009765625, 265.2699890136719, 266.6900024414  
0625, 265.0199890136719, 268.7200012207031, 271.3999938964844, 270.89999389648  
44, 271.6000061035156, 277.6499938964844, 277.6600036621094, 279.9299926757812  
5, 277.4200134277344, 277.94000244140625, 277.32000732421875, 280.980010986328  
1, 282.510009765625, 281.0299987792969, 280.75, 277.010009765625, 279.32000732  
421875, 281.3999938964844, 286.1400146484375, 289.6700134277344, 289.049987792  
96875, 286.5400085449219, 286.2200012207031, 286.5, 284.9100036621094, 284.820  
00732421875, 287.1199951171875, 286.510009765625, 289.5199890136719, 289.45999  
14550781, 288.3299865722656, 286.44000244140625, 286.95001220703125, 289.80999  
755859375, 292.8500061035156, 294.6000061035156, 293.0799865722656, 290.730010  
9863281, 296.7699890136719, 304.3599853515625, 304.6499938964844, 302.61999511

71875, 302.010009765625, 299.0899963378906, 299.7200012207031, 303.5899963378906, 301.8800048828125, 301.8299865722656, 301.1499938964844, 301.1400146484375, 300.17999267578125, 300.2099914550781, 297.25, 295.7099914550781, 296.989990234375, 299.7900085449219, 304.82000732421875, 305.2200012207031, 299.869995171875, 294.29998779296875, 294.79998779296875, 298.5799865722656, 299.55999755859375, 299.3500061035156, 294.1700134277344, 283.5199890136719, 284.0, 281.9200134277344, 289.100061035156, 283.1099853515625, 288.760009765625, 293.1099853515625, 294.8500061035156, 294.8500061035156, 294.2300109863281, 292.8800048828125, 296.30999755859375, 302.75, 304.2099914550781, 307.2900085449219, 308.2300109863281, 307.4100036621094, 310.760009765625, 309.1600036621094, 308.1300048828125, 310.1099853515625, 323.1700134277344, 324.3500061035156, 331.6199951171875, 329.3699951171875, 333.1300048828125, 334.0, 336.44000244140625, 336.05999755859375, 336.989990234375, 335.95001220703125, 330.79998779296875, 332.42999267578125, 336.7200012207031, 336.07000732421875, 339.510009765625, 339.1199951171875, 341.2699890136719, 343.1099853515625, 339.8299865722656, 337.67999267578125, 337.9100036621094, 329.67999267578125, 336.6300048828125, 330.5899963378906, 330.0799865722656, 329.489990234375, 323.010009765625, 326.1900244140625, 334.9200134277344, 334.9700012207031, 333.100061035156, 342.5400085449219, 339.3999938964844, 328.3399963378906, 334.6499938964844, 324.8999938964844, 323.79998779296875, 319.9100036621094, 327.2900085449219, 333.20001220703125, 334.69000244140625, 342.45001220703125, 341.25, 341.95001220703125, 339.32000732421875, 336.32000732421875, 334.75, 329.010009765625, 316.3800048828125, 313.8800048828125, 314.0400085449219, 314.2699890136719, 314.9800109863281, 318.2699890136719, 304.79998779296875, 310.20001220703125, 302.6499938964844, 303.3299865722656, 301.600061035156, 296.0299987792969, 296.3699951171875, 288.489990234375, 296.7099914550781, 299.8399963378906, 308.260009765625, 310.9800109863281, 308.760009765625, 313.4599914550781, 301.25, 305.94000244140625, 300.95001220703125, 304.55999755859375, 311.2099914550781, 302.3800048828125, 295.0400085449219, 295.0, 300.4700012207031, 299.5, 290.7300109863281, 287.92999267578125, 287.7200012207031, 280.2699890136719, 294.5899963378906, 297.30999755859375, 298.7900085449219, 294.95001220703125, 300.19000244140625, 295.9200134277344, 289.8599853515625, 278.9100036621094, 275.8500061035156, 288.5, 285.5899963378906, 280.07000732421875, 276.44000244140625, 287.1499938964844, 294.3900146484375, 295.2200012207031, 300.42999267578125, 299.1600036621094, 304.05999755859375, 299.489990234375, 304.100061035156, 303.67999267578125, 310.70001220703125, 315.4100036621094, 313.8599853515625, 308.30999755859375, 309.4200134277344, 314.9700012207031, 310.8800048828125, 299.5, 301.3699951171875, 296.9700012207031, 285.260009765625, 282.05999755859375, 287.6199951171875, 279.8299865722656, 280.5199890136719, 285.29998779296875, 286.3599853515625, 280.80999755859375, 274.0299987792969, 280.7200012207031, 270.2200012207031, 283.2200012207031, 289.6300048828125, 277.5199890136719, 284.4700012207031, 281.7799987792969, 289.9800109863281, 277.3500061035156, 274.7300109863281, 264.5799865722656, 269.5, 260.54998779296875, 255.35000610351562, 261.1199951171875, 261.5, 266.82000732421875, 254.0800018310547, 253.1399938964844, 252.55999755859375, 260.6499938964844, 259.6199951171875, 262.5199890136719, 265.8999938964844, 273.239990234375, 271.8699951171875, 272.4200134277344, 274.5799865722656, 270.0199890136719, 268.75, 272.5, 270.4100036621094, 264.7900085449219, 252.99000549316406, 242.25999450683594, 244.49000549316406, 251.75999450683594, 244.97000122070312, 247.64999389648438, 253.74000549316406, 253.1300048828125, 258.8599853515625, 267.70001220703125, 264.8900146484375, 256.4800109863281, 260.260009765625, 256.8299865722656, 259.5799865722656, 262.8500061035156, 266.2099914550781, 268.3999938964844, 267.6600036621094, 264.510009765625, 253.6699981689453, 252.72000122070312, 254.0800018310547, 256.7200012207031, 254.25, 259.5299987792969, 262.2699890136719, 264.8399963378906, 260.3599853515625, 258.8299865722656, 251.89999389648438, 268.739990234375, 276.4100036621094, 280.739990234375, 278.010009765625, 274.82000732421875, 282.4700012207031, 283.649998964844, 282.9100036621094, 280.32000732421875, 282.29998779296875, 289.160036621094, 287.0199890136719, 291.9100036621094, 293.4700012207031, 292.7099914550781, 291.32000732421875, 290.1700134277344, 286.1499938964844, 277.75, 266.44000244140625, 275.7900085449219, 278.8500061035156, 268.0899963378906, 26

5.2300109863281, 262.9700012207031, 261.4700012207031, 260.3999938964844, 256.05999755859375, 253.25, 258.0899963378906, 258.5199890136719, 264.4599914550781, 266.6499938964844, 251.99000549316406, 252.22000122070312, 245.3800048828125, 244.74000549316406, 244.52000427246094, 242.4499969482422, 238.9499969482422, 240.97999572753906, 237.9199981689453, 237.4499969482422, 236.41000366210938, 241.07000732421875, 237.5, 232.89999389648438, 240.74000549316406, 248.880048828125, 249.1999969482422, 246.7899932861328, 234.24000549316406, 229.25, 225.41000366210938, 225.75, 234.24000549316406, 228.55999755859375, 237.52999877929688, 238.5, 236.47999572753906, 236.14999389648438, 242.1199951171875, 247.25, 250.66000366210938, 231.32000732421875, 226.75, 235.8699951171875, 232.1300048828125, 228.1699981689453, 220.10000610351562, 214.25, 221.38999938964844, 227.8699951171875, 228.8699951171875, 224.50999450683594, 242.97999572753906, 247.11000061035156, 241.5500030517578, 241.97000122070312, 241.72999572753906, 241.67999267578125, 241.22000122070312, 242.0500030517578, 245.02999877929688, 247.5800018310547, 247.49000549316406, 241.75999450683594, 240.3300018310547, 255.13999938964844, 254.69000244140625, 255.02000427246094, 250.1999969482422, 245.1199951171875, 244.3699951171875, 247.39999389648438, 245.4199981689453, 252.50999450683594, 256.9200134277344, 257.2200012207031, 249.00999450683594, 244.69000244140625, 240.4499969482422, 241.8000030517578, 244.42999267578125, 238.19000244140625, 238.72999572753906], 'low': [85.02999877929688, 85.22000122070312, 85.55000305175781, 85.5, 85.5, 85.97000122070312, 86.56999969482422, 87.43000030517578, 87.5999984741211, 87.86000061035156, 87.41000366210938, 87.23999786376953, 88.44999694824219, 88.01000213623047, 88.75, 89.66000366210938, 89.66000366210938, 89.73999786376953, 91.54000091552734, 91.58000183105469, 91.93000030517578, 92.58000183105469, 93.72000122070312, 92.0999984741211, 93.51000213623047, 93.58000183105469, 91.5, 88.0, 85.25, 89.19999694824219, 84.76000213623047, 83.83000183105469, 87.9300030517578, 87.80000305175781, 88.41000366210938, 90.62000274658203, 91.80000305175781, 91.01000213623047, 91.48999786376953, 91.36000061035156, 92.36000061035156, 94.25, 94.19999694824219, 93.62999725341797, 91.83999633789062, 90.86000061035156, 92.26000213623047, 92.94000244140625, 92.43000030517578, 93.7699966430664, 95.0, 96.04000091552734, 93.97000122070312, 93.5, 92.83000183105469, 93.91999816894531, 92.11000061035156, 93.0, 92.20999908447266, 89.66000366210938, 87.08000183105469, 90.4000015258789, 88.51000213623047, 88.87000274658203, 88.4000015258789, 87.51000213623047, 87.88999938964844, 87.7300033569336, 91.4000015258789, 89.4800033569336, 90.62000274658203, 91.63999938964844, 91.4800033569336, 92.43000030517578, 92.44000244140625, 93.41999816894531, 94.87999725341797, 95.5199966430664, 95.33999633789062, 94.05000305175781, 94.62999725341797, 92.41000366210938, 90.27999877929688, 93.0999984741211, 93.91000366210938, 93.1500015258789, 92.79000091552734, 93.19000244140625, 92.44999694824219, 92.91999816894531, 95.0999984741211, 95.05999755859375, 95.05000305175781, 97.05000305175781, 97.04000091552734, 97.30999755859375, 96.33999633789062, 96.62000274658203, 95.83000183105469, 96.01000213623047, 96.80000305175781, 97.19999694824219, 96.31999969482422, 96.80999755859375, 97.86000061035156, 97.2300033569336, 97.91000366210938, 98.61000061035156, 99.16999816894531, 100.8499984741211, 101.52999877929688, 101.9000015258789, 100.37999725341797, 100.54000091552734, 100.66999816894531, 100.75, 100.55999755859375, 101.0, 100.06999969482422, 99.41999816894531, 99.5, 101.12000274658203, 100.87999725341797, 99.62999725341797, 97.30000305175781, 98.75, 97.4000015258789, 97.26000213623047, 98.33000183105469, 98.0, 98.94000244140625, 99.02999877929688, 99.66999816894531, 101.25, 101.86000061035156, 101.0999984741211, 102.7300033569336, 104.08999633789062, 104.5199966430664, 104.31999969482422, 104.72000122070312, 103.88999938964844, 106.08000183105469, 106.12999725341797, 107.26000213623047, 107.5999984741211, 109.5, 106.13999938964844, 104.76000213623047, 105.37999725341797, 105.41999816894531, 104.83999633789062, 106.81999969482422, 107.55999755859375, 108.16999816894531, 108.76000213623047, 109.5999984741211, 108.37999725341797, 108.0999984741211, 108.0400091552734, 106.81999969482422, 107.30000305175781, 106.69000244140625, 106.4800033569336, 105.8499984741211, 105.77999877929688, 106.87000274658203, 107.55999755859375, 108.51000213623047, 109.79000091552734, 110.2699966430664, 111.4000244140625, 111.5199966430664, 110.22000122070312, 108.0999984741211, 107.5

1000213623047, 107.2300033569336, 108.3600061035156, 108.88999938964844, 110.51000213623047, 112.12000274658203, 112.44000244140625, 111.8600061035156, 111.72000122070312, 111.04000091552734, 111.9300030517578, 113.51000213623047, 112.22000122070312, 113.75, 113.73999786376953, 114.19999694824219, 113.68000030517578, 114.7300033569336, 114.44000244140625, 114.9300030517578, 111.62999725341797, 110.63999938964844, 109.33999633789062, 110.80000305175781, 105.7900091552734, 104.19999694824219, 107.12000274658203, 106.94999694824219, 108.94999694824219, 109.55000305175781, 107.83000183105469, 108.20999908447266, 108.23999786376953, 105.1100061035156, 101.58999633789062, 106.1500015258789, 104.76000213623047, 101.62999725341797, 100.1100061035156, 105.38999938964844, 105.52999877929688, 104.9800033569336, 105.9000015258789, 106.27999877929688, 109.4000015258789, 110.91000366210938, 108.76000213623047, 106.0999984741211, 106.63999938964844, 104.47000122070312, 103.91000366210938, 106.80000305175781, 103.55000305175781, 99.3499984741211, 102.23999786376953, 102.0, 104.58000183105469, 105.3600061035156, 107.8600061035156, 109.02999877929688, 109.3600061035156, 110.7300033569336, 108.20999908447266, 105.0, 104.30000305175781, 103.88999938964844, 107.44000244140625, 109.04000091552734, 108.62999725341797, 105.5, 101.70999908447266, 102.5199966430664, 101.3499984741211, 98.77999877929688, 97.45999908447266, 93.9800033569336, 93.95999908447266, 96.4000015258789, 99.5199966430664, 100.44000244140625, 98.94000244140625, 97.19999694824219, 98.9300030517578, 100.9800033569336, 101.70999908447266, 103.23999786376953, 102.37999725341797, 101.63999938964844, 101.26000213623047, 101.87999725341797, 104.95999908447266, 104.76000213623047, 105.91000366210938, 104.8600061035156, 105.33999633789062, 105.33999633789062, 106.19999694824219, 104.66000366210938, 102.16999816894531, 104.33000183105469, 103.1800030517578, 102.3499984741211, 102.7699966430664, 105.95999908447266, 105.52999877929688, 104.2900091552734, 104.26000213623047, 104.97000122070312, 105.4800033569336, 106.70999908447266, 105.66000366210938, 107.3600061035156, 107.77999877929688, 106.2900091552734, 106.87000274658203, 109.81999969482422, 111.26000213623047, 111.16999816894531, 110.87999725341797, 111.7300033569336, 111.66999816894531, 110.80000305175781, 111.2300033569336, 111.4300030517578, 109.87000274658203, 108.80000305175781, 110.9800033569336, 112.6500015258789, 113.77999877929688, 114.33000183105469, 114.58999633789062, 116.05000305175781, 116.98999786376953, 116.70999908447266, 117.08999633789062, 117.0400091552734, 116.31999969482422, 116.8499984741211, 115.5199966430664, 116.12999725341797, 116.95999908447266, 118.0999984741211, 118.5199966430664, 119.1500015258789, 118.37999725341797, 119.37000274658203, 118.63999938964844, 118.58000183105469, 119.54000091552734, 119.91999816894531, 120.37000274658203, 120.56999969482422, 120.0999984741211, 120.54000091552734, 121.30000305175781, 122.56999969482422, 123.83000183105469, 124.5199966430664, 128.8300018310547, 129.02000427246094, 129.35000610351562, 129.38999938964844, 127.69999694824219, 125.5199966430664, 127.25, 126.1100061035156, 124.22000122070312, 124.75, 123.56999969482422, 123.81999969482422, 123.04000091552734, 123.69999694824219, 123.69999694824219, 126.45999908447266, 127.91999816894531, 125.76000213623047, 126.58000183105469, 126.5199966430664, 124.73999786376953, 125.97000122070312, 126.05000305175781, 124.0400091552734, 124.77999877929688, 123.31999969482422, 119.01000213623047, 120.6500015258789, 124.20999908447266, 125.5999984741211, 128.25999450683594, 132.0, 131.27999877929688, 130.7100067138672, 131.55999755859375, 131.63999938964844, 132.52999877929688, 133.57000732421875, 133.80999755859375, 135.72000122070312, 136.4600067138672, 137.0, 132.72999572753906, 133.60000610351562, 133.5999450683594, 133.16000366210938, 134.97000122070312, 135.33999633789062, 136.2899932861328, 135.72000122070312, 135.3699951171875, 135.8000030517578, 137.02000427246094, 137.8699951171875, 138.00999450683594, 138.4600067138672, 136.52000427246094, 136.22000122070312, 134.6699981689453, 136.4499969482422, 137.3300018310547, 138.02999877929688, 138.85000610351562, 139.32000732421875, 140.3000030517578, 139.3699951171875, 139.8000030517578, 135.0800018310547, 136.9299267578125, 135.25999450683594, 130.77999877929688, 133.2100067138672, 131.8300018310547, 135.92999267578125, 136.4600067138672, 135.24000549316406, 135.0, 133.6699981689453, 132.25, 134.72000122070312, 136.88999938964844, 137.2400549316406, 138.0, 136.2899932861328, 132.8000030517578, 133.89999389648438, 1

34.66000366210938, 133.5500030517578, 136.91000366210938, 136.27000427246094, 135.6999969482422, 136.47999572753906, 138.75999450683594, 138.1999969482422, 136.4600067138672, 134.50999450683594, 135.08999633789062, 136.8699951171875, 136.57000732421875, 135.66000366210938, 136.42999267578125, 136.52999877929688, 140.07000732421875, 138.25, 138.44000244140625, 136.8800048828125, 136.02999877929688, 138.44000244140625, 136.64999389648438, 137.77999877929688, 137.0, 133.5800018310547, 133.22000122070312, 136.4199981689453, 137.02000427246094, 135.6199951171875, 136.97000122070312, 138.25, 139.5, 139.52000427246094, 139.80999755859375, 139.52999877929688, 139.02000427246094, 136.55999755859375, 137.00999450683594, 136.25999450683594, 135.61000061035156, 138.6699981689453, 139.1999969482422, 143.50999450683594, 142.64999389648438, 142.7899932861328, 142.99000549316406, 142.97000122070312, 144.16000366210938, 143.91000366210938, 143.1999969482422, 143.77000427246094, 143.75999450683594, 144.72999572753906, 146.05999755859375, 146.27999877929688, 147.0, 148.27000427246094, 148.97999572753906, 150.1999969482422, 148.4600067138672, 148.5, 148.82000732421875, 149.9199981689453, 151.32000732421875, 151.52000427246094, 151.27999877929688, 148.32000732421875, 146.64999389648438, 149.1999969482422, 149.47999572753906, 150.27000427246094, 150.91000366210938, 150.75999450683594, 150.3300018310547, 151.02000427246094, 152.8300018310547, 154.82000732421875, 154.4499969482422, 154.17999267578125, 153.75, 156.2899932861328, 157.27000427246094, 157.119995171875, 157.39999389648438, 158.22000122070312, 156.72999572753906, 156.4499969482422, 158.3300018310547, 158.05999755859375, 156.50999450683594, 157.32000732421875, 157.9499969482422, 161.02999877929688, 161.17999267578125, 161.25999450683594, 161.72000122070312, 162.57000732421875, 164.02999877929688, 165.4299267578125, 166.42999267578125, 165.67999267578125, 165.27000427246094, 164.4499969482422, 160.1999969482422, 163.07000732421875, 165.69000244140625, 170.7899932861328, 169.5800018310547, 170.39999389648438, 176.30999755859375, 178.41000366210938, 180.05999755859375, 182.47999572753906, 183.25, 183.5, 181.85000610351562, 182.8699951171875, 182.64999389648438, 185.5, 186.47000122070312, 181.10000610351562, 177.25, 163.22999572753906, 167.64999389648438, 168.2100067138672, 157.97999572753906, 152.0, 162.30999755859375, 162.25999450683594, 165.6199951171875, 165.69000244140625, 156.0, 150.0, 152.5800018310547, 151.14999389648438, 138.5800018310547, 140.72999572753906, 135.0, 135.0, 135.0, 135.02000427246094, 139.0, 135.86000061035156, 132.52000427246094, 141.27000427246094, 144.44000244140625, 148.3699951171875, 149.1999969482422, 150.00999450683594, 156.55999755859375, 150.82000732421875, 150.36000061035156, 152.19000244140625, 157.5800018310547, 163.25999450683594, 163.5, 163.3300018310547, 162.3000030517578, 168.0, 169.24000549316406, 172.89999389648438, 175.8699951171875, 174.9900549316406, 166.11000061035156, 170.82000732421875, 170.91000366210938, 170.7100067138672, 173.3000030517578, 169.38999938964844, 171.8800048828125, 176.2299572753906, 174.00999450683594, 173.8000030517578, 179.89999389648438, 181.6300048828125, 182.5800018310547, 183.36000061035156, 182.85000610351562, 182.300030517578, 176.5399932861328, 175.67999267578125, 177.0, 183.9600067138672, 183.49000549316406, 183.94000244140625, 183.2899932861328, 182.5399932861328, 181.10000610351562, 176.60000610351562, 180.3800048828125, 180.41000366210938, 181.4600067138672, 181.35000610351562, 183.5800018310547, 182.3000030517578, 182.00999450683594, 184.44000244140625, 187.25999450683594, 191.00999450683594, 186.07000732421875, 185.17999267578125, 184.00999450683594, 191.4600067138672, 193.69000244140625, 194.0, 194.3699951171875, 195.22999572753906, 201.42999267578125, 196.55999755859375, 195.47000122070312, 194.8800048828125, 193.5500030517578, 197.74000549316406, 201.77000427246094, 205.0, 208.08999633789062, 207.99000549316406, 208.69000244140625, 211.47000122070312, 211.0800018310547, 206.5, 202.02999877929688, 205.02999877929688, 202.30999755859375, 201.38999938964844, 203.00999450683594, 208.02999877929688, 208.38999938964844, 202.14999389648438, 197.50999450683594, 200.86000061035156, 201.74000549316406, 202.00999450683594, 199.57000732421875, 199.00999450683594, 210.44000244140625, 210.30999755859375, 211.57000732421875, 211.5500030517578, 210.92999267578125, 206.35000610351562, 203.13999938964844, 204.75, 208.14999389648438, 207.50999450683594, 208.9199981689453, 209.2100067138672, 209.25, 208.91000366210938, 212.8500610351562, 212.42999267578125, 213.10000610351562, 217.36000061035156, 219.39

, 226.5800018310547, 224.30999755859375, 224.42999267578125, 227.3500061035156  
2, 214.9600067138672, 205.19000244140625, 202.1999969482422, 206.699996948242  
2, 204.1100061035156, 201.24000549316406, 204.02999877929688, 206.92999267578  
125, 204.63999938964844, 199.9600067138672, 196.25, 196.3800048828125, 202.080  
0018310547, 200.02999877929688, 199.1999969482422, 202.5399932861328, 208.0599  
9755859375, 206.80999755859375, 206.5399932861328, 211.32000732421875, 205.539  
9932861328, 206.9799952753906, 204.82000732421875, 206.72000122070312, 208.32  
000732421875, 211.2299952753906, 216.80999755859375, 220.42999267578125, 219.  
1300048828125, 216.00999450683594, 219.32000732421875, 213.72000122070312, 21  
3.08999633789062, 213.1199951171875, 211.6999969482422, 213.16000366210938, 20  
8.10000610351562, 210.3300018310547, 202.10000610351562, 203.3699951171875, 19  
9.6199951171875, 200.1199951171875, 203.1199951171875, 212.4199981689453, 221.  
14999389648438, 218.02999877929688, 217.8800048828125, 209.72000122070312, 21  
2.1999969482422, 214.4600067138672, 214.16000366210938, 214.52000427246094, 21  
4.0800018310547, 210.92999267578125, 209.92999267578125, 210.0, 208.1600036621  
0938, 208.86000061035156, 212.4600067138672, 214.0399932861328, 210.8399963378  
9062, 213.35000610351562, 212.8000030517578, 213.64999389648438, 213.179992675  
78125, 212.99000549316406, 212.88999938964844, 211.2100067138672, 210.36000061  
035156, 209.11000061035156, 212.8800048828125, 212.24000549316406, 214.7200012  
2070312, 217.9199981689453, 216.02000427246094, 217.27999877929688, 221.850006  
10351562, 220.8000030517578, 221.1999969482422, 223.02000427246094, 223.580001  
8310547, 221.47000122070312, 219.67999267578125, 214.80999755859375, 215.69999  
69482422, 211.94000244140625, 213.7100067138672, 217.02999877929688, 216.72999  
572753906, 213.32000732421875, 213.92999267578125, 212.74000549316406, 212.029  
99877929688, 212.6300048828125, 217.2899932861328, 222.4199981689453, 225.8000  
030517578, 224.22000122070312, 230.0800018310547, 230.13999938964844, 235.0899  
9633789062, 231.35000610351562, 232.42999267578125, 238.69000244140625, 239.25  
999450683594, 240.3699951171875, 240.4199981689453, 240.80999755859375, 241.38  
00048828125, 240.88999938964844, 242.14999389648438, 242.72999572753906, 242.9  
199981689453, 240.94000244140625, 240.86000061035156, 240.17999267578125, 232.  
39999389648438, 228.72999572753906, 229.0, 227.8800048828125, 229.539993286132  
8, 233.14999389648438, 233.4499969482422, 227.25999450683594, 224.259994506835  
94, 226.4600067138672, 227.1300048828125, 231.6699981689453, 232.039993286132  
8, 234.30999755859375, 233.22999572753906, 231.80999755859375, 235.94000244140  
625, 233.22999572753906, 230.3300018310547, 229.35000610351562, 230.1399993896  
4844, 237.07000732421875, 235.32000732421875, 231.57000732421875, 231.55000305  
17578, 231.8800048828125, 231.10000610351562, 232.38999938964844, 238.05000305  
17578, 242.6999969482422, 246.8800048828125, 247.19000244140625, 252.0, 252.44  
000244140625, 254.6199951171875, 256.8299865722656, 255.16000366210938, 257.73  
00109863281, 257.6000061035156, 257.82000732421875, 256.8399963378906, 257.25,  
255.63999938964844, 257.2699890136719, 260.1700134277344, 260.1199951171875, 2  
52.9499969482422, 249.0, 249.60000610351562, 251.1199951171875, 245.7599945068  
3594, 245.82000732421875, 244.69000244140625, 251.1699981689453, 247.119995117  
1875, 242.57000732421875, 238.07000732421875, 241.4199981689453, 245.490005493  
16406, 243.52000427246094, 242.89999389648438, 238.60000610351562, 243.860006  
1035156, 244.74000549316406, 247.50999450683594, 250.82000732421875, 250.75, 2  
49.25, 249.55999755859375, 246.9600067138672, 245.83999633789062, 243.0, 247.5  
0999450683594, 249.80999755859375, 252.50999450683594, 253.2100067138672, 253.  
6699981689453, 256.6099853515625, 256.79998779296875, 257.67999267578125, 254.  
4199981689453, 256.010009765625, 258.75, 257.9200134277344, 262.3999938964844,  
264.42999267578125, 265.4700012207031, 264.760009765625, 265.9100036621094, 26  
7.9800109863281, 269.6000061035156, 269.6000061035156, 272.5, 274.299987792968  
75, 277.1499938964844, 274.8699951171875, 275.32000732421875, 276.579986572265  
6, 277.3900146484375, 280.54998779296875, 279.8299865722656, 279.459991455078  
1, 274.45001220703125, 276.260009765625, 277.2900085449219, 283.4200134277344,  
286.5, 286.6400146484375, 282.95001220703125, 283.8299865722656, 286.079986572  
2656, 283.9100036621094, 283.739990234375, 284.0, 284.6499938964844, 286.10000  
61035156, 287.6199951171875, 287.80999755859375, 285.20001220703125, 285.85998  
53515625, 286.3399963378906, 289.29998779296875, 290.0199890136719, 291.079986  
5722656, 290.2699890136719, 288.6400146484375, 298.05999755859375, 301.8500061

035156, 302.0, 300.4200134277344, 298.95001220703125, 296.8299865722656, 301.0  
5999755859375, 301.5, 301.489990234375, 300.17999267578125, 300.260009765625,  
298.20001220703125, 297.4700012207031, 297.0, 295.3800048828125, 294.079986572  
2656, 298.1000061035156, 301.82000732421875, 300.760009765625, 299.52999877929  
69, 289.5199890136719, 294.07000732421875, 294.510009765625, 297.529998779296  
9, 296.92999267578125, 292.94000244140625, 282.75, 283.010009765625, 281.61999  
51171875, 281.2900085449219, 280.25, 284.04998779296875, 285.510009765625, 29  
3.9200134277344, 293.760009765625, 292.75, 292.3500061035156, 293.48999023437  
5, 297.8299865722656, 300.5199890136719, 302.69000244140625, 307.220001220703  
1, 306.1099853515625, 306.3599853515625, 307.79998779296875, 306.459991455078  
1, 308.6000061035156, 316.0, 321.3599853515625, 323.8999938964844, 326.3699951  
171875, 330.0, 330.6499938964844, 329.510009765625, 334.4200134277344, 334.440  
00244140625, 334.5299987792969, 329.9200134277344, 330.510009765625, 333.79000  
85449219, 334.0299987792969, 335.510009765625, 338.0, 337.1199951171875, 342.2  
0001220703125, 339.54998779296875, 333.55999755859375, 333.9100036621094, 328.  
1199951171875, 334.739990234375, 328.989990234375, 329.3900146484375, 327.7999  
8779296875, 318.0299987792969, 319.2300109863281, 330.1000061035156, 330.79998  
779296875, 332.1199951171875, 334.7900085449219, 339.0799865722656, 324.109985  
3515625, 324.5, 323.0199890136719, 317.25, 317.57000732421875, 319.79998779296  
875, 325.75, 332.7300109863281, 335.42999267578125, 340.32000732421875, 339.67  
999267578125, 338.82000732421875, 335.8500061035156, 329.7799987792969, 326.11  
99951171875, 315.9800109863281, 311.489990234375, 310.0899963378906, 304.69000  
244140625, 309.8900146484375, 317.0799865722656, 304.0, 303.75, 301.7399902343  
75, 302.70001220703125, 301.1400146484375, 295.6099853515625, 276.049987792968  
75, 285.1700134277344, 293.0299987792969, 297.92999267578125, 294.450012207031  
25, 306.3699951171875, 305.1300048828125, 308.8800048828125, 299.959991455078  
1, 299.9700012207031, 299.8999938964844, 299.95001220703125, 307.390014648437  
5, 300.70001220703125, 294.2200012207031, 291.3500061035156, 297.019989013671  
9, 293.67999267578125, 290.0, 286.30999755859375, 284.5, 280.1000061035156, 27  
1.5199890136719, 291.6499938964844, 293.0, 292.1499938964844, 293.700012207031  
25, 294.04998779296875, 287.1700134277344, 278.5299987792969, 270.0, 280.77999  
87792969, 280.5799865722656, 279.42999267578125, 275.82000732421875, 278.73001  
09863281, 283.20001220703125, 289.3699951171875, 292.7300109863281, 294.899993  
8964844, 298.7699890136719, 297.7200012207031, 298.32000732421875, 299.2900085  
449219, 304.3299865722656, 309.04998779296875, 311.5799865722656, 307.89001464  
84375, 305.5400085449219, 309.7099914550781, 309.8699951171875, 296.7099914550  
781, 296.3500061035156, 296.2799987792969, 285.0, 280.489990234375, 281.299987  
79296875, 279.32000732421875, 278.3399963378906, 278.4100036621094, 285.369995  
1171875, 280.05999755859375, 273.3800048828125, 270.7699890136719, 270.0, 279.  
1600036621094, 281.4599914550781, 276.5, 276.2200012207031, 280.1499938964844,  
276.7300109863281, 274.3399963378906, 271.2699890136719, 263.32000732421875, 2  
65.07000732421875, 259.29998779296875, 250.02000427246094, 255.35000610351562,  
255.77999877929688, 262.4599914550781, 252.77000427246094, 251.8800048828125,  
246.44000244140625, 253.42999267578125, 253.5, 257.1300048828125, 261.42999267  
578125, 267.55999755859375, 268.92999267578125, 270.0400085449219, 261.6000061  
035156, 268.4100036621094, 267.2200012207031, 265.94000244140625, 269.60998535  
15625, 264.6300048828125, 252.52999877929688, 241.52999877929688, 241.50999450  
683594, 246.4199981689453, 243.02000427246094, 244.02999877929688, 249.5099945  
0683594, 250.3699951171875, 253.6300048828125, 261.7200012207031, 263.27999877  
92969, 256.32000732421875, 255.75999450683594, 252.89999389648438, 254.6100006  
1035156, 254.74000549316406, 262.3999938964844, 265.0199890136719, 263.2900085  
449219, 262.17999267578125, 252.0399932861328, 248.11000061035156, 245.9400024  
4140625, 254.77000427246094, 253.3000030517578, 253.67999267578125, 258.910003  
6621094, 257.0299987792969, 259.07000732421875, 256.80999755859375, 249.570007  
32421875, 258.8500061035156, 267.8699951171875, 276.6300048828125, 275.8399963  
378906, 272.3800048828125, 276.6099853515625, 280.1700134277344, 278.679992675  
78125, 279.32000732421875, 277.6099853515625, 286.94000244140625, 286.51000976  
5625, 286.94000244140625, 290.1099853515625, 290.4200134277344, 289.4700012207  
031, 289.0799865722656, 285.55999755859375, 277.2200012207031, 275.39999389648  
44, 275.1099853515625, 274.5199890136719, 267.9800109863281, 263.850006103515

6, 260.6600036621094, 261.3299865722656, 255.41000366210938, 254.4700012207031  
2, 251.94000244140625, 253.22000122070312, 254.7899932861328, 260.290008544921  
9, 265.1600036621094, 251.58999633789062, 249.8600061035156, 244.020004272460  
94, 242.05999755859375, 240.85000610351562, 239.63999938964844, 238.8999938964  
8438, 237.57000732421875, 235.1999969482422, 236.89999389648438, 234.5, 234.72  
999572753906, 234.41000366210938, 232.72999572753906, 234.66000366210938, 244.  
97999572753906, 244.10000610351562, 246.0800018310547, 233.1699981689453, 226.  
72999572753906, 224.1100061035156, 223.9600067138672, 219.1300048828125, 228.  
33999633789062, 235.13999938964844, 235.3699951171875, 234.2899932861328, 234.  
8699951171875, 234.5, 241.3000030517578, 245.8300018310547, 230.0599975585937  
5, 225.77999877929688, 226.0500030517578, 231.14999389648438, 227.330001831054  
7, 220.0399932861328, 213.97999572753906, 213.42999267578125, 221.279998779296  
88, 225.83999633789062, 224.3300018310547, 235.0, 241.92999267578125, 239.2100  
067138672, 240.02999877929688, 240.4199981689453, 237.6300048828125, 239.02999  
877929688, 241.19000244140625, 240.7100067138672, 244.27000427246094, 246.7299  
9572753906, 240.8000030517578, 238.2100067138672, 239.86000061035156, 250.9199  
981689453, 249.69000244140625, 248.05999755859375, 243.77999877929688, 242.210  
0067138672, 243.05999755859375, 244.16000366210938, 247.1699981689453, 253.070  
00732421875, 254.30999755859375, 247.33999633789062, 243.50999450683594, 238.7  
100067138672, 238.4199981689453, 240.11000061035156, 233.8699951171875, 233.94  
27947998047], 'open': [85.30999755859375, 85.6500015258789, 85.9000015258789,  
85.62999725341797, 86.12999725341797, 86.05999755859375, 86.58999633789062, 8  
7.66000366210938, 88.19999694824219, 88.6500015258789, 87.86000061035156, 88.1  
2999725341797, 88.66999816894531, 90.0999984741211, 89.08000183105469, 89.8000  
0305175781, 90.13999938964844, 90.0, 91.9000015258789, 92.55000305175781, 92.4  
7000122070312, 93.12000274658203, 95.13999938964844, 93.30000305175781, 93.75,  
94.79000091552734, 93.63999938964844, 90.55999755859375, 86.88999938964844, 9  
0.48999786376953, 89.70999908447266, 86.30000305175781, 88.73999786376953, 88.  
93000030517578, 88.51000213623047, 91.20999908447266, 92.44999694824219, 91.48  
00033569336, 92.9800033569336, 92.05000305175781, 93.5999984741211, 94.4000015  
258789, 95.73999786376953, 94.83999633789062, 93.98999786376953, 91.5800018310  
5469, 92.33999633789062, 94.33999633789062, 93.16000366210938, 94.269996643066  
4, 95.29000091552734, 96.5, 97.0, 95.12000274658203, 93.52999877929688, 94.680  
00030517578, 93.73999786376953, 93.05000305175781, 92.93000030517578, 91.26999  
66430664, 89.5, 90.61000061035156, 94.94000244140625, 89.81999969482422, 90.18  
000030517578, 90.47000122070312, 89.58000183105469, 87.8499984741211, 92.44000  
244140625, 91.48999786376953, 91.04000091552734, 92.38999938964844, 92.0100021  
3623047, 92.43000030517578, 94.05000305175781, 94.06999969482422, 95.0, 96.220  
00122070312, 96.44000244140625, 95.91000366210938, 95.73999786376953, 96.23999  
786376953, 93.30000305175781, 93.55000305175781, 97.5999984741211, 96.33000183  
105469, 93.20999908447266, 94.98999786376953, 92.95999908447266, 93.3199996948  
2422, 95.16999816894531, 95.8499984741211, 96.01000213623047, 97.4599990844726  
6, 97.80000305175781, 97.91999816894531, 97.23999786376953, 97.36000061035156,  
96.76000213623047, 96.01000213623047, 97.0, 97.68000030517578, 96.709999084472  
66, 98.7300033569336, 98.30000305175781, 97.83999633789062, 98.30999755859375,  
99.29000091552734, 99.27999877929688, 101.26000213623047, 102.0, 102.480003356  
9336, 102.6500015258789, 101.08999633789062, 101.01000213623047, 101.099998474  
1211, 101.72000122070312, 101.6500015258789, 101.51000213623047, 100.010002136  
23047, 99.6500015258789, 101.37000274658203, 102.08000183105469, 100.410003662  
10938, 100.0, 98.81999969482422, 99.58000183105469, 97.37999725341797, 98.9300  
0030517578, 98.0999984741211, 100.4800033569336, 99.5, 99.88999938964844, 101.  
6500015258789, 102.0, 101.1500015258789, 102.7699966430664, 104.3700027465820  
3, 105.4000015258789, 104.61000061035156, 105.94000244140625, 104.930000305175  
78, 108.08000183105469, 106.30000305175781, 108.56999969482422, 107.9599990844  
7266, 110.73999786376953, 110.18000030517578, 107.19000244140625, 106.48999786  
376953, 106.02999877929688, 105.4000015258789, 107.80000305175781, 108.1200027  
4658203, 108.55999755859375, 109.33000183105469, 109.70999908447266, 109.41999  
816894531, 109.23999786376953, 108.55999755859375, 108.48999786376953, 108.300  
00305175781, 107.36000061035156, 107.51000213623047, 106.91999816894531, 105.8  
499984741211, 107.1500015258789, 107.66999816894531, 109.2699966430664, 109.94

000244140625, 110.44999694824219, 111.66999816894531, 111.69000244140625, 110.8499984741211, 111.01000213623047, 108.25, 108.2300033569336, 108.83999633789062, 108.9000015258789, 111.43000030517578, 112.12000274658203, 113.36000061035156, 113.69000244140625, 112.19000244140625, 113.05000305175781, 112.27999877929688, 114.0, 113.02999877929688, 114.80000305175781, 114.47000122070312, 114.77999877929688, 114.19000244140625, 114.75, 115.30000305175781, 115.41999816894531, 114.61000061035156, 112.62999725341797, 111.66000366210938, 111.13999938964844, 111.23999786376953, 105.3499984741211, 109.01000213623047, 108.9100036210938, 109.54000091552734, 111.68000030517578, 110.0999984741211, 108.93000030517578, 109.31999969482422, 107.7699966430664, 108.41000366210938, 106.55000305175781, 105.69000244140625, 108.11000061035156, 103.66000366210938, 105.4400244140625, 107.05000305175781, 106.4800033569336, 106.37000274658203, 107.37999725341797, 109.44000244140625, 111.80000305175781, 110.8499984741211, 109.41999816894531, 107.55000305175781, 108.0999984741211, 104.98999786376953, 107.08000183105469, 108.2699966430664, 101.80000305175781, 103.5999984741211, 102.16999816894531, 104.79000091552734, 106.2699966430664, 107.88999938964844, 110.33000183105469, 110.69999694824219, 113.0, 111.94000244140625, 105.81999969482422, 108.37999725341797, 104.80000305175781, 109.80000305175781, 110.88999938964844, 109.58000183105469, 108.25, 105.41000366210938, 103.75, 103.6500015258789, 103.05000305175781, 101.62999725341797, 97.68000030517578, 95.13999938964844, 99.30000305175781, 102.08999633789062, 101.29000091552734, 99.55000305175781, 100.0999984741211, 99.72000122070312, 101.63999938964844, 103.04000091552734, 103.86000061035156, 103.22000122070312, 103.19000244140625, 101.9000015258789, 102.51000213623047, 105.26000213623047, 105.0, 107.45999908447266, 106.75, 106.12000274658203, 106.86000061035156, 107.23999786376953, 106.26000213623047, 104.87999725341797, 104.62000274658203, 103.80000305175781, 103.77999877929688, 102.87000274658203, 106.05999755859375, 107.0, 105.19000244140625, 104.38999938964844, 106.19999694824219, 106.13999938964844, 107.5, 106.30999755859375, 107.91000366210938, 107.79000091552734, 107.86000061035156, 106.9000015258789, 110.05000305175781, 111.76000213623047, 111.26000213623047, 111.69000244140625, 112.04000091552734, 112.88999938964844, 113.0199966430664, 112.25, 111.87000274658203, 111.4000015258789, 109.16000366210938, 110.98999786376953, 112.81999969482422, 114.12999725341797, 114.54000091552734, 115.33999633789062, 116.16999816894531, 118.08999633789062, 117.38999938964844, 117.13999938964844, 119.5, 116.55999755859375, 118.62000274658203, 117.87999725341797, 117.4400244140625, 118.06999969482422, 118.94999694824219, 119.05999755859375, 119.86000061035156, 120.0999984741211, 119.38999938964844, 119.80999755859375, 118.62999725341797, 119.76000213623047, 120.54000091552734, 120.63999938964844, 120.94000244140625, 121.63999938964844, 121.23999786376953, 122.19000244140625, 122.62000274658203, 124.0999984741211, 125.79000091552734, 130.05999755859375, 129.6999969482422, 129.89999389648438, 129.80999755859375, 130.52999877929688, 127.9800033569336, 127.36000061035156, 126.38999938964844, 126.45999908447266, 125.44000244140625, 124.29000091552734, 124.91000366210938, 124.11000061035156, 123.87000274658203, 124.26000213623047, 126.75, 128.30999755859375, 126.5199966430664, 127.43000030517578, 126.62000274658203, 126.19999694824219, 126.91000366210938, 126.9800033569336, 125.37999725341797, 125.26000213623047, 124.2300033569336, 123.8499984741211, 121.27999877929688, 124.94999694824219, 126.44000244140625, 129.19000244140625, 132.39999389648438, 133.8800048828125, 131.39999389648438, 131.97999572753906, 132.25999450683594, 132.6300048828125, 134.19000244140625, 135.0, 137.4499969482422, 136.5800018310547, 137.0, 137.25, 134.35000610351562, 134.13999938964844, 134.57000732421875, 136.6300048828125, 136.1199951171875, 136.8000030517578, 135.94000244140625, 136.39999389648438, 136.0, 137.1300048828125, 138.1999969482422, 138.85000610351562, 139.44000244140625, 138.9600067138672, 137.6999969482422, 135.5500030517578, 140.22000122070312, 137.41000366210938, 139.75999450683594, 138.89999389648438, 140.42999267578125, 140.3699951171875, 141.5, 140.13999938964844, 140.3300018310547, 137.0, 138.08999633789062, 133.3000030517578, 133.8000030517578, 133.7899932861328, 136.60000610351562, 138.61000061035156, 137.07000732421875, 136.0500030517578, 136.36000061035156, 134.38999938964844, 134.8800048828125, 137.85000610351562, 138.2100067138672, 138.5500030517578, 138.66000366210938, 137.190002441

40625, 134.99000549316406, 136.38999938964844, 134.8800048828125, 137.25, 139.14999389648438, 136.61000061035156, 137.3000030517578, 139.11000061035156, 140.02999877929688, 139.58999633789062, 136.8000030517578, 135.91000366210938, 137.85000610351562, 137.77999877929688, 135.8300018310547, 136.9600067138672, 137.3600061035156, 140.3000030517578, 141.00999450683594, 139.22999572753906, 140.3600061035156, 137.5, 139.44000244140625, 140.14999389648438, 138.0500030517578, 139.66000366210938, 136.25, 134.9499969482422, 136.75, 137.13999938964844, 137.0800018310547, 137.4600067138672, 138.49000549316406, 140.1199951171875, 139.69000244140625, 140.05999755859375, 140.7899932861328, 140.9499969482422, 139.75999450683594, 138.4499969482422, 138.97000122070312, 136.8800048828125, 139.38999938964844, 139.33999633789062, 144.39999389648438, 144.0800018310547, 143.52000427246094, 144.89999389648438, 144.25999450683594, 144.8300018310547, 144.97000122070312, 144.3699951171875, 143.83999633789062, 143.97999572753906, 145.33999633789062, 146.27999877929688, 146.74000549316406, 147.02000427246094, 148.92999267578125, 150.07000732421875, 150.8800048828125, 150.3099975589375, 149.39999389648438, 150.07000732421875, 150.0, 151.3600061035156, 152.3300018310547, 152.10000610351562, 151.80999755859375, 147.49000549316406, 150.13999938964844, 150.0500030517578, 150.99000549316406, 151.07000732421875, 151.2899932861328, 151.5399932861328, 151.64999389648438, 153.0, 155.1100061035156, 155.4499969482422, 154.3000030517578, 154.0, 157.35000610351562, 158.1199951171875, 157.47999572753906, 157.55999755859375, 159.4499969482422, 158.99000549316406, 156.77000427246094, 158.77999877929688, 158.32000732421875, 157.0800018310547, 159.32000732421875, 158.92999267578125, 161.83999633789062, 162.82000732421875, 161.75999450683594, 163.38999938964844, 162.6199951171875, 164.35000610351562, 167.4199981689453, 166.67999267578125, 167.39999389648438, 166.19000244140625, 167.50999450683594, 161.14999389648438, 163.77999877929688, 167.83999633789062, 174.0500030517578, 172.2100067138672, 170.42999267578125, 177.13999938964844, 184.02999877929688, 180.97000122070312, 182.85000610351562, 183.5800018310547, 190.64999389648438, 185.5800018310547, 183.0800018310547, 183.25, 185.61000061035156, 188.05999755859375, 186.9499969482422, 183.169981689453, 167.77000427246094, 174.1999969482422, 169.7100067138672, 163.32000732421875, 152.41000366210938, 165.30999755859375, 173.8000030517578, 168.49000549316406, 166.0500030517578, 162.61000061035156, 151.0, 158.16000366210938, 157.1300048828125, 145.3000030517578, 147.5, 140.0, 140.0, 138.0, 142.77000427246094, 146.0, 137.00999450683594, 143.75, 148.91000366210938, 148.39999389648438, 151.75, 152.44000244140625, 159.39999389648438, 153.0, 151.8600061035156, 155.10000610351562, 160.32000732421875, 169.58999633789062, 165.6699981689453, 166.3600061035156, 164.35000610351562, 169.0, 171.1999969482422, 174.3000030517578, 179.5, 176.6300048828125, 173.5, 171.38999938964844, 174.1100061035156, 172.05999755859375, 176.58999633789062, 175.58999633789062, 173.22000122070312, 180.0, 175.8000030517578, 174.49000549316406, 180.6199951171875, 182.0800018310547, 184.1699981689453, 184.97999572753906, 183.14999389648438, 186.8000030517578, 182.5500030517578, 177.5399932861328, 179.05999755859375, 185.75, 185.02999877929688, 184.80999755859375, 185.39999389648438, 183.19000244140625, 186.33999633789062, 180.1999969482422, 180.74000549316406, 182.72999572753906, 182.5399932861328, 184.25, 184.82000732421875, 184.3000030517578, 182.6199951171875, 185.94000244140625, 188.0, 191.1300048828125, 193.1300048828125, 190.5399932861328, 184.5800018310547, 192.88999938964844, 195.02999877929688, 194.0, 198.58999633789062, 195.7899932861328, 202.08999633789062, 201.60000610351562, 197.8000030517578, 199.72999572753906, 195.77999877929688, 197.880004828125, 203.13999938964844, 205.67999267578125, 208.8300018310547, 210.4499969482422, 210.07000732421875, 216.3300018310547, 213.6199951171875, 214.47999572753906, 206.1300048828125, 209.55999755859375, 205.39999389648438, 204.47000122070312, 205.0, 213.66000366210938, 209.1999969482422, 207.19000244140625, 204.4199981689453, 201.47000122070312, 203.61000061035156, 202.5, 201.0, 204.3999389648438, 211.52000427246094, 214.1699981689453, 214.89999389648438, 212.33999633789062, 214.85000610351562, 211.6699981689453, 207.16000366210938, 205.2899932861328, 209.44000244140625, 208.75999450683594, 209.60000610351562, 210.52999877929688, 211.49000549316406, 209.5399932861328, 213.8600061035156, 214.7899932861328, 213.10000610351562, 217.8800048828125, 222.88999938964844, 22

8.17999267578125, 227.0, 225.50999450683594, 227.97000122070312, 229.27000427246094, 215.10000610351562, 206.5, 207.60000610351562, 213.39999389648438, 207.1999969482422, 204.24000549316406, 208.4199981689453, 210.6199951171875, 200.0500030517578, 202.8000030517578, 197.19000244140625, 205.05999755859375, 207.8999389648438, 199.85000610351562, 203.5500030517578, 210.8800048828125, 209.35000610351562, 207.72999572753906, 213.49000549316406, 208.0, 207.22000122070312, 208.82000732421875, 207.05999755859375, 210.50999450683594, 211.22999572753906, 218.7899932861328, 222.72000122070312, 223.0, 217.10000610351562, 220.14999389648438, 220.4199981689453, 215.8000030517578, 213.1199951171875, 213.9299267578125, 215.02999877929688, 213.85000610351562, 211.58999633789062, 207.6699981689453, 204.07000732421875, 203.5, 204.2899932861328, 203.88999938964844, 214.02000427246094, 222.0399932861328, 222.25999450683594, 224.44000244140625, 214.5, 212.38999938964844, 217.2100067138672, 216.36000061035156, 214.8699951171875, 216.10000610351562, 213.64999389648438, 211.3800048828125, 212.199969482422, 210.9499969482422, 209.58999633789062, 215.1100061035156, 214.85000610351562, 214.10000610351562, 214.50999450683594, 214.8800048828125, 214.6100061035156, 214.22000122070312, 214.3699951171875, 213.97000122070312, 215.16000366210938, 211.77000427246094, 210.0500030517578, 213.10000610351562, 215.1699981689453, 214.75, 219.8699951171875, 218.58999633789062, 217.5500030517578, 222.69000244140625, 223.11000061035156, 221.4199981689453, 224.4499969482422, 226.30999755859375, 225.22999572753906, 221.6999969482422, 222.52999877929688, 217.25999450683594, 212.1699981689453, 214.0399932861328, 218.67999267578125, 218.47000122070312, 216.5, 214.02000427246094, 215.91000366210938, 213.5200427246094, 213.75, 217.6999969482422, 224.6999969482422, 227.0800018310547, 229.1199951171875, 231.86000061035156, 238.0, 235.61000061035156, 235.99000549316406, 235.05999755859375, 241.3000030517578, 239.57000732421875, 242.66000366210938, 242.22999572753906, 243.14999389648438, 241.8699951171875, 245.0, 244.77999877929688, 243.92999267578125, 245.02999877929688, 241.32000732421875, 241.8000030517578, 243.75, 237.4199981689453, 230.3300018310547, 230.00999450683594, 232.0800018310547, 231.52999877929688, 235.89999389648438, 237.00999450683594, 232.16000366210938, 226.74000549316406, 229.52000427246094, 231.3699951171875, 232.8800048828125, 237.0, 234.9600067138672, 234.00999450683594, 234.9600067138672, 236.27999877929688, 236.14999389648438, 232.55999755859375, 231.02000427246094, 230.27000427246094, 237.49000549316406, 237.85000610351562, 235.3000030517578, 231.5500030517578, 236.58999633789062, 233.52999877929688, 232.91000366210938, 238.47000122070312, 242.75999450683594, 247.61000061035156, 247.80999755859375, 252.77000427246094, 252.8699951171875, 254.7100067138672, 252.257.260009765625, 257.4800109863281, 257.92999267578125, 259.4700012207031, 260.19000244140625, 257.82000732421875, 258.94000244140625, 260.2099914550781, 257.8800048828125, 261.6600036621094, 261.5799865722656, 256.0799865722656, 255.4600067138672, 249.74000549316406, 253.39999389648438, 250.97000122070312, 249.05999755859375, 246.4499969482422, 252.14999389648438, 250.8699951171875, 244.5500030517578, 242.1699981689453, 241.8000030517578, 245.5800018310547, 246.5500030517578, 246.27000427246094, 239.30999755859375, 243.9600067138672, 247.57000732421875, 247.7899932861328, 251.77000427246094, 251.42999267578125, 251.1699981689453, 251.0, 251.22999572753906, 248.1300048828125, 245.22000122070312, 247.75999450683594, 249.97999572753906, 255.16000366210938, 253.80999755859375, 254.2899932861328, 257.989990234375, 257.8999938964844, 259.7699890136719, 259.3999938964844, 256.07000732421875, 259.6300048828125, 259.82000732421875, 262.7200012207031, 265.989990234375, 266.1600036621094, 266.2300109863281, 266.19000244140625, 268.8699951171875, 270.69000244140625, 269.6099853515625, 272.82000732421875, 278.0299987792969, 279.3999938964844, 276.8999938964844, 275.427344, 275.7200012207031, 279.1600036621094, 277.5199890136719, 282.3500061035156, 282.0, 282.07000732421875, 278.92999267578125, 278.0299987792969, 278.8999938964844, 283.8399963378906, 287.3699951171875, 289.0, 289.42999267578125, 288.9990234375, 286.239990234375, 285.1700134277344, 286.3599853515625, 285.4200134277344, 286.2200012207031, 286.8800048828125, 288.510009765625, 289.75, 288.9998779296875, 287.2099914550781, 286.6300048828125, 289.4800109863281, 293.19000244140625, 292.3900146484375, 292.0400085449219, 288.69000244140625, 299.7200012207031, 303.25, 305.0199890136719, 304.29998779296875, 300.989990234375,

298.989990234375, 301.1199951171875, 304.4200134277344, 302.8699951171875, 302.20001220703125, 300.989990234375, 301.010009765625, 299.7799987792969, 300.82000732421875, 298.4200134277344, 297.54998779296875, 299.55999755859375, 303.260009765625, 303.760009765625, 304.1700134277344, 296.3299865722656, 295.69000244140625, 296.7300109863281, 298.8500061035156, 298.2300109863281, 296.1400146484375, 289.79998779296875, 285.1000061035156, 285.7099914550781, 282.1199951171875, 287.3999938964844, 284.04998779296875, 285.7799987792969, 295.17999267578125, 296.2200012207031, 292.9200134277344, 295.3399963378906, 294.9100036621094, 299.2099914550781, 302.3399963378906, 303.57000732421875, 308.3500061035156, 309.2099914550781, 307.1700134277344, 310.3999938964844, 309.3599853515625, 311.0, 316.0, 324.3299865722656, 324.1300048828125, 331.3599853515625, 330.30999755859375, 333.8999938964844, 332.8900146484375, 338.510009765625, 337.29998779296875, 337.1099853515625, 334.57000732421875, 331.25, 333.9200134277344, 337.5400085449219, 335.67999267578125, 338.94000244140625, 338.17999267578125, 342.6400146484375, 344.6199951171875, 337.04998779296875, 336.2799987792969, 334.3500061035156, 334.94000244140625, 335.32000732421875, 335.1300048828125, 330.29998779296875, 331.989990234375, 323.95001220703125, 331.6400146484375, 335.30999755859375, 334.4100036621094, 334.9800109863281, 340.67999267578125, 333.2200012207031, 328.6099853515625, 335.7099914550781, 320.8800048828125, 320.04998779296875, 323.2900085449219, 328.29998779296875, 332.75, 335.4599914550781, 343.1499938964844, 341.29998779296875, 341.9100036621094, 338.510009765625, 335.3500061035156, 334.8299865722656, 325.8599853515625, 313.1499938964844, 314.1499938964844, 309.489990234375, 313.3800048828125, 319.6700134277344, 320.4700012207031, 304.25, 304.07000732421875, 306.2900085449219, 309.07000732421875, 302.69000244140625, 292.20001220703125, 291.5199890136719, 307.989990234375, 302.6600036621094, 300.2300109863281, 308.95001220703125, 310.4100036621094, 309.6300048828125, 309.489990234375, 300.2099914550781, 306.1700134277344, 301.25, 309.8699951171875, 304.0400085449219, 303.19000244140625, 293.7699890136719, 300.010009765625, 298.3699951171875, 296.3599853515625, 293.0499877926875, 285.0, 290.17999267578125, 272.510009765625, 295.1400146484375, 294.30999755859375, 296.3999938964844, 295.3599853515625, 302.8900146484375, 294.2900085449219, 288.5299987792969, 277.79998779296875, 283.44000244140625, 283.0199890136719, 287.9599914550781, 280.3399963378906, 280.3500061035156, 289.1099853515625, 293.2900085449219, 295.3699951171875, 298.8900146484375, 299.79998779296875, 300.510009765625, 299.1400146484375, 305.2300109863281, 304.329986572656, 313.9100036621094, 313.760009765625, 313.8999938964844, 309.3699951171875, 310.0899963378906, 313.2699890136719, 305.19000244140625, 296.6600036621094, 300.44000244140625, 291.7900085449219, 289.239990234375, 282.7300109863281, 288.0899963378906, 278.9100036621094, 279.3800048828125, 289.3999938964844, 288.5799865722656, 281.67999267578125, 273.2900085449219, 277.5, 282.1000061035156, 285.19000244140625, 288.6099853515625, 277.7099914550781, 283.9599914550781, 282.5899963378906, 285.5400085449219, 274.80999755859375, 270.05999755859375, 271.271.69000244140625, 265.67999267578125, 257.69000244140625, 257.3500061035156, 259.9599914550781, 266.1099853515625, 263.0, 253.89999389648438, 257.239990234375, 255.49000549316406, 257.8900146484375, 258.1400146484375, 262.2699890136719, 268.4800109863281, 272.5299987792969, 275.20001220703125, 264.45001220703125, 270.30999755859375, 272.05999755859375, 266.6400146484375, 271.7099914550781, 267.7799987792969, 260.5799865722656, 245.11000061035156, 243.86000061035156, 248.30999755859375, 245.97999572753906, 244.6999969482422, 250.25999450683594, 251.88999938964844, 255.57000732421875, 261.80999755859375, 268.2099914550781, 263.9800109863281, 257.5899963378906, 257.04998779296875, 256.3900146484375, 256.1600036621094, 263.75, 265.1199951171875, 264.7900085449219, 265.6499938964844, 265.8800048828125, 250.19000244140625, 250.57000732421875, 255.72000122070312, 259.75, 257.5799865722656, 259.8999938964844, 259.7900085449219, 265.239990234375, 261.0, 259.8599853515625, 261.1600036621094, 269.75, 277.70001220703125, 277.82000732421875, 276.0, 276.760009765625, 281.79998779296875, 279.1499938964844, 284.04998779296875, 279.6400146484375, 288.1700134277344, 290.8500061035156, 288.4800109863281, 291.0, 291.989990234375, 289.739990234375, 290.19000244140625, 288.8999938964844, 282.0799865722656, 276.44000244140625, 275.4100036621094, 277.3299865722656, 279.0799865722656, 265.85000610351

56, 266.6700134277344, 265.3900146484375, 258.8699951171875, 261.70001220703125, 256.20001220703125, 254.6999969482422, 257.510009765625, 260.5, 265.779998792969, 258.8399963378906, 253.52999877929688, 249.77000427246094, 244.25999450683594, 242.47000122070312, 242.07000732421875, 244.27000427246094, 237.8699951171875, 239.5399932861328, 237.0500030517578, 239.97999572753906, 236.80999755859375, 238.88999938964844, 238.2899932861328, 235.41000366210938, 245.08999633789062, 245.99000549316406, 247.92999267578125, 240.89999389648438, 233.050030517578, 227.6199951171875, 225.39999389648438, 219.85000610351562, 235.539932861328, 235.82000732421875, 243.24000549316406, 237.0399932861328, 235.7700427246094, 234.74000549316406, 243.75999450683594, 247.25999450683594, 231.1699981689453, 231.0399932861328, 226.24000549316406, 233.75999450683594, 234.6000610351562, 229.4600067138672, 220.08999633789062, 217.5500030517578, 221.99000549316406, 228.6999969482422, 227.3699951171875, 235.42999267578125, 242.99000549316406, 241.99000549316406, 245.66000366210938, 242.7899932861328, 237.77999877929688, 243.50999450683594, 241.42999267578125, 243.58999633789062, 245.11000061035156, 247.30999755859375, 246.0800018310547, 241.39999389648438, 240.57000732421875, 253.8699951171875, 249.82000732421875, 252.00999450683594, 250.82000732421875, 244.8300018310547, 244.83999633789062, 244.6999969482422, 247.4499969482422, 261.69000244140625, 257.1300048828125, 253.72000122070312, 248.5500030517578, 244.86000061035156, 239.39999389648438, 241.69000244140625, 241.25999450683594, 236.11000061035156], 'high': [85.52999877929688, 85.9800033569336, 85.93000030517578, 86.05000305175781, 86.30999755859375, 86.51000213623047, 87.66000366210938, 88.41000366210938, 88.58000183105469, 88.7300033569336, 88.19000244140625, 88.12999725341797, 89.77999877929688, 90.79000091552734, 90.27999877929688, 90.66999816894531, 90.61000061035156, 91.62000274658203, 92.30000305175781, 93.43000030517578, 93.23999786376953, 94.05999755859375, 95.44999694824219, 93.66000366210938, 95.4000015258789, 96.06999969482422, 93.97000122070312, 93.23999786376953, 91.4800033569336, 91.7699966430664, 89.87999725341797, 88.93000030517578, 89.77999877929688, 90.0, 90.98999786376953, 92.72000122070312, 93.5, 93.05999755859375, 93.36000061035156, 92.7300033569336, 94.06999969482422, 95.44999694824219, 95.83999633789062, 95.70999908447266, 94.56999969482422, 93.1500015258789, 94.2699966430664, 94.48999786376953, 93.94000244140625, 95.0999984741211, 96.54000091552734, 97.20999908447266, 97.23999786376953, 95.41000366210938, 94.58000183105469, 95.37999725341797, 93.9000015258789, 93.7699966430664, 94.05000305175781, 91.75, 90.45999908447266, 94.0, 95.13999938964844, 91.2300033569336, 92.29000091552734, 90.87999725341797, 90.0500305175781, 92.76000213623047, 93.06999969482422, 92.45999908447266, 93.16999816894531, 93.27999877929688, 93.29000091552734, 94.16000366210938, 94.18000030517578, 94.66000366210938, 96.54000091552734, 96.72000122070312, 97.06999969482422, 96.11000061035156, 96.29000091552734, 96.47000122070312, 93.30000305175781, 95.1500015258789, 97.9000015258789, 96.4000015258789, 95.29000091552734, 95.16999816894531, 94.93000030517578, 95.37000274658203, 96.70999908447266, 96.16000366210938, 96.97000122070312, 97.94999694824219, 97.87000274658203, 98.69000244140625, 97.8499984741211, 97.4000015258789, 97.54000091552734, 96.9300030517578, 98.01000213623047, 98.16999816894531, 98.7300033569336, 98.94000244140625, 98.9800033569336, 98.87999725341797, 99.25, 99.98999786376953, 100.8600061035156, 101.86000061035156, 102.33000183105469, 102.5999984741211, 102.69000244140625, 101.94999694824219, 101.58999633789062, 101.44999694824219, 102.01000213623047, 102.02999877929688, 101.52999877929688, 101.11000061035156, 101.0, 102.5199966430664, 102.45999908447266, 100.7699966430664, 100.11000061035156, 100.08000183105469, 100.0199966430664, 99.11000061035156, 99.91000366210938, 100.05999755859375, 100.62999725341797, 99.91999816894531, 101.43000030517578, 102.25, 102.51000213623047, 102.33999633789062, 104.41000366210938, 105.5999984741211, 105.81999969482422, 106.5, 106.05000305175781, 105.30999755859375, 108.19999694824219, 108.13999938964844, 108.81999969482422, 111.1500015258789, 111.0, 110.18000030517578, 107.52999877929688, 106.72000122070312, 106.44999694824219, 108.08999633789062, 108.05000305175781, 108.41999816894531, 109.0999984741211, 109.75, 110.16000366210938, 109.69000244140625, 109.58000183105469, 109.75, 108.98999786376953, 108.86000061035156, 107.9000015258789, 107.9000015258789, 107.3499984741211, 107.33999633789062, 108.18000030517578, 108.

55999755859375, 109.63999938964844, 110.5, 112.02999877929688, 112.61000061035  
156, 112.77999877929688, 111.95999908447266, 111.41999816894531, 108.989997863  
76953, 108.72000122070312, 109.63999938964844, 111.58999633789062, 111.8499984  
741211, 113.7300033569336, 113.7300033569336, 113.69999694824219, 113.69999694  
824219, 113.31999969482422, 113.80000305175781, 115.29000091552734, 114.900001  
5258789, 115.0999984741211, 115.05999755859375, 114.91000366210938, 114.569999  
69482422, 115.68000030517578, 115.83999633789062, 116.18000030517578, 114.7600  
0213623047, 113.16999816894531, 112.02999877929688, 113.08000183105469, 111.5,  
108.93000030517578, 111.23999786376953, 109.4800033569336, 111.41000366210938,  
111.80999755859375, 110.52999877929688, 110.86000061035156, 110.5400009155273  
4, 108.97000122070312, 108.48999786376953, 109.2699966430664, 108.75, 108.6999  
9694824219, 104.37999725341797, 108.13999938964844, 107.31999969482422, 107.31  
999969482422, 107.73999786376953, 108.83999633789062, 112.23999786376953, 112.  
20999908447266, 111.44999694824219, 109.95999908447266, 108.73999786376953, 10  
8.26000213623047, 107.80000305175781, 108.87999725341797, 108.55999755859375,  
102.97000122070312, 104.43000030517578, 103.80999755859375, 106.6299972534179  
7, 107.33000183105469, 111.33000183105469, 111.12000274658203, 110.97000122070  
312, 113.41999816894531, 112.63999938964844, 109.23999786376953, 109.449996948  
24219, 107.9800033569336, 110.94999694824219, 111.2699966430664, 110.870002746  
58203, 109.26000213623047, 105.80000305175781, 104.51000213623047, 106.8799972  
5341797, 104.30999755859375, 103.0, 97.97000122070312, 100.69000244140625, 10  
1.19000244140625, 102.41000366210938, 102.4000015258789, 101.75, 100.190002441  
40625, 102.51000213623047, 103.2699966430664, 103.97000122070312, 104.87999725  
341797, 103.75, 103.44000244140625, 102.87000274658203, 105.05000305175781, 10  
6.26000213623047, 106.62999725341797, 107.9000015258789, 107.0999984741211, 10  
7.04000091552734, 107.0, 107.87999725341797, 106.4800033569336, 104.9700012207  
0312, 106.37999725341797, 105.22000122070312, 104.0999984741211, 105.800003051  
75781, 107.2699966430664, 107.0, 105.58999633789062, 105.77999877929688, 106.5  
8000183105469, 107.13999938964844, 107.77999877929688, 107.29000091552734, 10  
8.30000305175781, 108.66000366210938, 107.94000244140625, 109.4800033569336, 1  
11.19999694824219, 112.18000030517578, 113.23999786376953, 112.36000061035156,  
112.87999725341797, 113.0199966430664, 113.25, 112.38999938964844, 112.6600036  
6210938, 111.55000305175781, 110.70999908447266, 112.94999694824219, 113.98999  
786376953, 115.0, 115.19999694824219, 117.25, 117.61000061035156, 118.44000244  
140625, 118.75, 120.81999969482422, 119.58999633789062, 118.01000213623047, 11  
8.70999908447266, 118.20999908447266, 117.58000183105469, 118.31999969482422,  
119.11000061035156, 119.4800033569336, 120.43000030517578, 120.2300033569336,  
120.2300033569336, 120.0199966430664, 119.54000091552734, 120.3499984741211, 1  
20.8499984741211, 120.9800033569336, 121.58000183105469, 121.6500015258789, 12  
1.8499984741211, 123.5199966430664, 124.0, 125.58000183105469, 125.84999847412  
11, 131.3699951171875, 130.52000427246094, 130.17999267578125, 130.69999694824  
22, 130.64999389648438, 128.0, 129.42999267578125, 128.55999755859375, 127.180  
00030517578, 126.37000274658203, 125.79000091552734, 127.93000030517578, 125.5  
5000305175781, 125.87999725341797, 126.70999908447266, 129.3800048828125, 130.  
4600067138672, 127.58999633789062, 127.52999877929688, 128.24000549316406, 12  
6.29000091552734, 127.41999816894531, 128.0, 125.38999938964844, 125.760002136  
23047, 124.62000274658203, 124.37000274658203, 123.27999877929688, 125.8700027  
4658203, 127.97000122070312, 132.25, 134.0800018310547, 134.24000549316406, 13  
1.97000122070312, 133.0, 133.7899932861328, 133.72999572753906, 135.2400054931  
6406, 135.92999267578125, 137.66000366210938, 137.72999572753906, 138.39999389  
648438, 137.58999633789062, 135.74000549316406, 134.7100067138672, 134.6000061  
0351562, 136.6999969482422, 136.58999633789062, 137.74000549316406, 137.330001  
8310547, 137.10000610351562, 136.97000122070312, 138.5800018310547, 139.220001  
22070312, 139.1300048828125, 139.5399932861328, 139.0500030517578, 137.9299926  
7578125, 136.6199951171875, 140.6699981689453, 139.19000244140625, 139.9900054  
9316406, 140.74000549316406, 140.61000061035156, 141.67999267578125, 141.50999  
450683594, 141.22000122070312, 140.49000549316406, 140.94000244140625, 138.320  
00732421875, 133.92999267578125, 135.67999267578125, 135.64999389648438, 138.9  
9000549316406, 139.3800048828125, 137.86000061035156, 138.8000030517578, 136.9  
199981689453, 134.5800018310547, 136.4600067138672, 138.5500030517578, 138.710

0067138672, 139.49000549316406, 139.1999969482422, 138.35000610351562, 135.55999755859375, 136.72000122070312, 135.75999450683594, 138.44000244140625, 139.17999267578125, 137.1999969482422, 137.69000244140625, 140.3800048828125, 140.17999267578125, 139.75, 136.88999938964844, 136.27000427246094, 138.4199981689453, 138.05999755859375, 136.699969482422, 137.52000427246094, 138.6699981689453, 142.3699951171875, 141.64999389648438, 139.6300048828125, 140.69000244140625, 139.9600067138672, 140.17999267578125, 140.3600061035156, 139.22000122070312, 140.25, 136.3699951171875, 136.75, 138.25, 138.17999267578125, 137.75999450683594, 138.699969482422, 139.6699981689453, 141.02999877929688, 140.2899932861328, 141.7899932861328, 140.99000549316406, 141.4199981689453, 140.0, 138.5, 140.00999450683594, 137.4499969482422, 140.4199981689453, 141.13999938964844, 145.6699981689453, 144.5, 145.0, 144.92999267578125, 144.4199981689453, 145.0, 145.02000427246094, 144.52000427246094, 144.8800048828125, 145.99000549316406, 146.4199981689453, 147.57000732421875, 147.4600067138672, 148.41000366210938, 149.99000549316406, 150.5500030517578, 151.3300018310547, 150.83999633789062, 149.8000030517578, 150.3000030517578, 151.35000610351562, 152.4199981689453, 152.5, 152.3000030517578, 151.8300018310547, 149.42999267578125, 150.1799267578125, 150.32000732421875, 151.8699951171875, 152.2100067138672, 151.8899938964844, 151.8699951171875, 153.44000244140625, 154.88999938964844, 155.89999389648438, 155.7100067138672, 155.47999572753906, 155.77000427246094, 158.49000549316406, 158.1199951171875, 157.7100067138672, 158.72999572753906, 159.5500030517578, 159.02000427246094, 157.77000427246094, 160.72999572753906, 159.9499969482422, 159.10000610351562, 159.6699981689453, 160.8000030517578, 162.22000122070312, 163.22000122070312, 163.30999755859375, 163.60000610351562, 163.94000244140625, 166.24000549316406, 167.47000122070312, 168.19000244140625, 167.49000549316406, 166.8000030517578, 167.52999877929688, 163.3800048828125, 165.75999450683594, 168.75, 174.0500030517578, 172.39999389648438, 174.5, 180.6399938964844, 184.1999969482422, 183.82000732421875, 185.6300048828125, 188.83999633789062, 190.6999969482422, 185.85000610351562, 186.22999572753906, 185.41000366210938, 187.6999969482422, 188.17999267578125, 187.25, 183.5, 174.5500030517578, 174.83999633789062, 173.25999450683594, 167.02999877929688, 163.7100067138672, 172.9199981689453, 175.0, 170.6999969482422, 170.8699951171875, 163.1100061035156, 157.75, 161.02999877929688, 157.6999969482422, 153.47000122070312, 161.91000366210938, 149.35000610351562, 147.5, 146.0, 150.14999389648438, 147.10000610351562, 140.57000732421875, 149.60000610351562, 154.3300018310547, 156.66000366210938, 154.88999938964844, 160.60000610351562, 164.77999877929688, 157.75, 155.47999572753906, 157.3800048828125, 166.5, 170.0, 166.6699981689453, 167.3699951171875, 165.57000732421875, 173.75, 173.57000732421875, 177.27999877929688, 180.0, 178.75, 173.6699981689453, 174.0, 175.05999755859375, 174.55999755859375, 176.89999389648438, 175.6699981689453, 177.67999267578125, 180.39999389648438, 178.63999938964844, 179.0, 183.64999389648438, 184.199996482422, 184.5500030517578, 185.0, 187.50999450683594, 187.0399932861328, 184.0500030517578, 180.69000244140625, 187.05999755859375, 186.1999969482422, 186.60000610351562, 185.85000610351562, 186.6699981689453, 184.4600067138672, 186.5, 181.99000549316406, 184.14999389648438, 184.27000427246094, 183.0, 185.0, 185.94000244140625, 185.83999633789062, 187.72999572753906, 188.5500030517578, 190.6999969482422, 198.52000427246094, 195.75999450683594, 191.72000122070312, 190.82000732421875, 195.5800018310547, 196.32000732421875, 196.49000549316406, 199.2899932861328, 200.75999450683594, 203.9499969482422, 203.25, 200.61000061035156, 199.88999938964844, 198.52999877929688, 204.39999389648438, 206.35000610351562, 208.02000427246094, 211.1300048828125, 214.6699981689453, 213.25999450683594, 216.3800048828125, 214.0800018310547, 215.8000030517578, 208.85000610351562, 211.3300018310547, 205.6999969482422, 205.0399932861328, 212.3000030517578, 213.94000244140625, 212.3000030517578, 210.9199981689453, 202.86000061035156, 203.97000122070312, 204.6999969482422, 204.64999389648438, 204.4600067138672, 205.10000610351562, 217.63999938964844, 214.77000427246094, 215.0, 216.3699951171875, 215.6999969482422, 211.8800048828125, 207.64999389648438, 210.27999877929688, 211.35000610351562, 209.58999633789062, 211.19000244140625, 212.36000061035156, 212.10000610351562, 215.0, 216.25, 215.52000427246094, 216.61000061035156, 222.08999633789062, 231.14999389648438, 230.63999938964844, 22

8.6999969482422, 227.4499969482422, 232.8600061035156, 229.30999755859375, 218  
210.02999877929688, 214.83999633789062, 214.74000549316406, 208.6300048828125,  
209.1999969482422, 209.77999877929688, 210.64999389648438, 204.3300018310547,  
203.64999389648438, 202.7100067138672, 208.10000610351562, 208.10000610351562,  
205.57000732421875, 209.0399932861328, 212.57000732421875, 210.07000732421875,  
211.97999572753906, 213.99000549316406, 210.99000549316406, 210.4100036621093  
8, 210.17999267578125, 210.1100061035156, 211.19000244140625, 215.8600061035  
156, 223.8600061035156, 225.2100067138672, 224.22000122070312, 220.360006103  
5156, 222.2899932861328, 222.3000030517578, 217.3699951171875, 216.91999816894  
53, 216.05999755859375, 216.27999877929688, 216.33999633789062, 214.6699981689  
453, 208.83999633789062, 207.3600061035156, 204.2899932861328, 205.2799987792  
9688, 208.1199951171875, 218.32000732421875, 224.1199951171875, 224.360006103  
5156, 228.1199951171875, 216.5, 218.0399932861328, 219.1100061035156, 217.419  
9981689453, 217.74000549316406, 217.67999267578125, 215.1699981689453, 213.029  
99877929688, 213.2899932861328, 212.2899932861328, 214.25, 215.2899932861328,  
216.27000427246094, 214.75999450683594, 217.32000732421875, 215.4700012207031  
2, 216.3800048828125, 215.3800048828125, 215.5399932861328, 216.9499969482422,  
215.22999572753906, 213.0800018310547, 213.32000732421875, 216.2100067138672,  
215.4199981689453, 220.1100061035156, 220.88999938964844, 219.69000244140625,  
224.0, 225.6300048828125, 223.55999755859375, 223.6100061035156, 226.02999877  
929688, 227.17999267578125, 225.6300048828125, 223.0, 223.0, 218.5200042724609  
4, 216.49000549316406, 219.33999633789062, 220.5800018310547, 218.910003662109  
38, 217.10000610351562, 216.75999450683594, 217.4600067138672, 214.50999450683  
594, 216.97999572753906, 225.7899932861328, 226.3000030517578, 230.07000732421  
875, 229.77999877929688, 234.17999267578125, 240.44000244140625, 242.639999389  
64844, 238.02000427246094, 242.5, 242.30999755859375, 245.08999633789062, 243.  
24000549316406, 243.27999877929688, 243.67999267578125, 244.75999450683594, 24  
5.9199981689453, 245.14999389648438, 245.3000030517578, 246.1300048828125, 24  
4.30999755859375, 243.92999267578125, 243.8600061035156, 237.92999267578125,  
234.8300018310547, 235.1999969482422, 234.58999633789062, 235.3699951171875, 2  
37.47000122070312, 237.3000030517578, 233.5800018310547, 232.49000549316406, 2  
33.27000427246094, 233.3699951171875, 235.3800048828125, 237.0, 239.1699981689  
453, 235.82000732421875, 235.19000244140625, 240.05999755859375, 238.550003051  
7578, 234.19000244140625, 232.47000122070312, 236.89999389648438, 241.05000305  
17578, 238.0, 236.94000244140625, 236.7100067138672, 236.8000030517578, 233.85  
000610351562, 239.10000610351562, 242.83999633789062, 249.9600067138672, 249.3  
9999389648438, 250.92999267578125, 254.13999938964844, 255.99000549316406, 25  
7.6700134277344, 259.19000244140625, 258.8299865722656, 259.92999267578125, 26  
1.0, 261.4800109863281, 260.20001220703125, 260.67999267578125, 261.7799987792  
969, 261.510009765625, 262.44000244140625, 263.19000244140625, 256.54000854492  
19, 256.1000061035156, 253.0800018310547, 254.35000610351562, 251.210006713867  
2, 249.5, 249.86000061035156, 254.3000030517578, 251.72999572753906, 246.6000  
610351562, 244.3800048828125, 245.60000610351562, 249.17999267578125, 246.5899  
9633789062, 246.41000366210938, 243.22999572753906, 247.9499969482422, 248.330  
0018310547, 251.16000366210938, 252.75, 252.94000244140625, 251.4799957275390  
6, 252.0800018310547, 251.2899932861328, 249.27000427246094, 246.3399963378906  
2, 251.64999389648438, 254.08999633789062, 256.010009765625, 255.5299987792968  
8, 257.4599914550781, 258.489990234375, 259.95001220703125, 259.989990234375,  
260.5799865722656, 261.75, 262.29998779296875, 263.5199890136719, 265.79000854  
49219, 266.8299865722656, 267.8500061035156, 267.25, 268.8999938964844, 271.64  
99938964844, 271.3599853515625, 271.8399963378906, 278.0, 279.3699951171875, 2  
80.69000244140625, 278.7300109863281, 278.04998779296875, 279.7699890136719, 2  
82.8500061035156, 283.6600036621094, 282.510009765625, 284.1000061035156, 280.  
3699951171875, 280.9700012207031, 281.5199890136719, 286.4200134277344, 289.98  
9990234375, 289.69000244140625, 289.5799865722656, 290.1499938964844, 288.6199  
951171875, 286.6600036621094, 286.7699890136719, 287.2300109863281, 287.589996  
3378906, 289.6300048828125, 289.5, 291.54998779296875, 289.25, 288.66000366210  
94, 289.9700012207031, 292.8999938964844, 294.82000732421875, 293.429992675781  
25, 294.82000732421875, 297.4700012207031, 305.8399963378906, 305.399993896484  
4, 305.6499938964844, 304.5899963378906, 302.42999267578125, 300.869995117187

5, 304.2200012207031, 304.5, 305.19000244140625, 303.3599853515625, 302.6000061035156, 301.0899963378906, 300.6099853515625, 302.1400146484375, 299.9200134277344, 298.5400085449219, 301.3900146484375, 305.32000732421875, 305.30999755859375, 304.5, 298.7200012207031, 297.5400085449219, 300.2200012207031, 300.899938964844, 299.79998779296875, 296.4700012207031, 290.7799987792969, 286.7699890136719, 287.8299865722656, 289.9800109863281, 287.75, 290.3999938964844, 293.6300048828125, 296.6400146484375, 296.6400146484375, 297.9700012207031, 295.44000244140625, 297.2799987792969, 303.2699890136719, 304.45001220703125, 308.2099914550781, 309.29998779296875, 309.70001220703125, 311.0199890136719, 311.0899963378906, 309.3999938964844, 312.3999938964844, 326.1000061035156, 324.869951171875, 332.0, 331.489990234375, 333.45001220703125, 334.8999938964844, 336.5400085449219, 338.7900085449219, 337.6499938964844, 338.7200012207031, 334.6300048828125, 333.7699890136719, 337.2300109863281, 337.8800048828125, 340.6700134277344, 342.19000244140625, 342.45001220703125, 345.1000061035156, 349.6700134277344, 339.45001220703125, 338.1600036621094, 337.92999267578125, 339.0299987792969, 337.7799987792969, 339.2799987792969, 333.489990234375, 332.70001220703125, 327.45001220703125, 335.79998779296875, 335.5, 336.489990234375, 343.0, 343.7900085449219, 334.6400146484375, 335.19000244140625, 336.760009765625, 324.9200134277344, 322.79998779296875, 327.7300109863281, 333.6099853515625, 336.3900146484375, 342.4800109863281, 343.80999755859375, 344.29998779296875, 343.1300048828125, 339.3599853515625, 338.0, 335.20001220703125, 326.07000732421875, 318.70001220703125, 316.5, 314.7200012207031, 316.6099853515625, 323.4100036621094, 320.8800048828125, 310.82000732421875, 309.79998779296875, 313.9100036621094, 311.6499938964844, 304.1099853515625, 297.1099853515625, 294.989990234375, 308.5, 307.29998779296875, 308.4800109863281, 312.3800048828125, 310.6300048828125, 315.1199951171875, 311.2300109863281, 308.79998779296875, 307.8399963378906, 305.55999755859375, 311.92999267578125, 309.1199951171875, 304.2900085449219, 296.760009765625, 300.79998779296875, 300.8699951171875, 296.79998779296875, 293.8599853515625, 291.5400085449219, 291.70001220703125, 295.1600036621094, 297.6300048828125, 299.1400146484375, 299.9700012207031, 301.4700012207031, 303.1300048828125, 295.6600036621094, 289.69000244140625, 283.9599914550781, 289.6000061035156, 286.6000061035156, 289.510009765625, 285.3999938964844, 287.82000732421875, 294.57000732421875, 295.6099853515625, 301.0, 300.1400146484375, 305.0, 303.2300109863281, 304.20001220703125, 305.5, 310.79998779296875, 315.82000732421875, 315.95001220703125, 315.1400146484375, 310.1300048828125, 315.1099853515625, 314.8699951171875, 307.0, 303.6499938964844, 301.1199951171875, 292.6099853515625, 290.739990234375, 288.5799865722656, 288.30999755859375, 282.4599914550781, 286.1700134277344, 289.70001220703125, 293.29998779296875, 283.20001220703125, 281.1099853515625, 278.3599853515625, 290.9700012207031, 290.9800109863281, 289.8800048828125, 284.94000244140625, 284.1300048828125, 290.8800048828125, 286.3500061035156, 279.25, 272.3599853515625, 273.75, 271.3599853515625, 259.8800048828125, 263.0400085449219, 265.82000732421875, 268.3299865722656, 263.6000061035156, 257.6700134277344, 258.5400085449219, 261.5, 261.3299865722656, 264.5799865722656, 267.1099853515625, 273.3399963378906, 274.7699890136719, 277.69000244140625, 274.6499938964844, 273.45001220703125, 274.17999267578125, 273.1300048828125, 273.0, 272.7099914550781, 260.5799865722656, 249.02000427246094, 245.74000549316406, 255.3000030517578, 247.4199981689453, 250.5, 254.75, 257.1700134277344, 259.3699951171875, 267.9800109863281, 268.29998779296875, 266.9100036621094, 261.9700012207031, 259.5299987792969, 259.7699890136719, 262.9800109863281, 267.989990234375, 269.05999755859375, 268.1000061035156, 266.5299987792969, 265.94000244140625, 253.5500030517578, 255.13999938964844, 260.3699951171875, 260.8399963378906, 259.7200012207031, 264.8699951171875, 264.8900146484375, 265.3299865722656, 261.5, 259.8800048828125, 270.04998779296875, 277.8399963378906, 282.0, 281.2799987792969, 277.8900146484375, 283.5, 283.79998779296875, 283.6499938964844, 285.9200134277344, 283.0799865722656, 289.80999755859375, 291.2099914550781, 291.9100036621094, 294.17999267578125, 294.0400085449219, 293.3500061035156, 291.9100036621094, 289.25, 282.4599914550781, 278.8599853515625, 277.2300109863281, 279.0199890136719, 280.3399963378906, 267.3999938964844, 267.04998779296875, 267.1099853515625, 260.8900146484375, 264.739990234375, 257.8299865722656, 258.8299865722

656, 260.42999267578125, 265.2300109863281, 267.45001220703125, 260.3999938964  
844, 254.22999572753906, 251.39999389648438, 245.3000030517578, 245.1399993896  
4844, 243.50999450683594, 247.66000366210938, 243.86000061035156, 241.13000488  
28125, 241.4499969482422, 241.8000030517578, 242.3300018310547, 239.9499969482  
422, 240.5399932861328, 241.61000061035156, 250.36000061035156, 250.5800018310  
547, 250.33999633789062, 241.32000732421875, 234.55999755859375, 229.059997558  
59375, 227.86000061035156, 236.10000610351562, 237.24000549316406, 238.9600067  
138672, 243.92999267578125, 239.61000061035156, 241.30999755859375, 243.0, 24  
7.83999633789062, 251.0399932861328, 238.3000030517578, 233.69000244140625, 23  
6.60000610351562, 234.9199981689453, 235.74000549316406, 231.3000030517578, 22  
0.41000366210938, 221.58999633789062, 228.41000366210938, 231.64999389648438,  
228.6300048828125, 243.3300018310547, 247.99000549316406, 243.91000366210938,  
247.0, 243.8000030517578, 243.25, 243.74000549316406, 244.6699981689453, 245.3  
0999755859375, 248.27999877929688, 248.6999969482422, 246.64999389648438, 242.  
7899932861328, 255.3300018310547, 256.1199951171875, 256.05999755859375, 253.8  
2000732421875, 251.86000061035156, 246.16000366210938, 248.74000549316406, 24  
8.30999755859375, 252.5399932861328, 263.9200134277344, 262.5899963378906, 25  
4.1999969482422, 249.83999633789062, 245.2100067138672, 242.91000366210938, 24  
5.6199951171875, 241.99000549316406, 238.8699951171875], 'volume': [9891200, 1  
4678000, 10594300, 18717400, 22483800, 26061400, 21912000, 23407100, 22113000,  
19484300, 18652200, 17808900, 24271500, 36599700, 25621200, 24159700, 3687500  
0, 23601600, 23412800, 33277500, 26383200, 29172200, 31569900, 38635100, 48756  
300, 47227900, 47867800, 51031500, 67998600, 41107600, 55628700, 63499100, 357  
20300, 26407700, 34960900, 27823900, 30596900, 30911700, 26922500, 24392800, 2  
6329200, 30199800, 25869100, 31167300, 37135600, 32830400, 23901600, 22175800,  
26716100, 25887800, 36937300, 26073700, 35387800, 32132000, 27611000, 4908130  
0, 33344100, 23075200, 24457100, 38604700, 44068900, 56396800, 56569000, 52501  
100, 45867500, 48515400, 37213800, 35560000, 29771900, 38026000, 31533900, 268  
12000, 24872100, 26758900, 23346100, 20288100, 26771000, 21043300, 23552500, 3  
1154400, 22331800, 34524800, 33729300, 42529000, 48272800, 41523600, 31408900,  
27471000, 31142500, 22531300, 24242000, 23484600, 27327400, 22388100, 1677830  
0, 19454100, 24594000, 17384700, 17246700, 17865800, 19422500, 15441200, 21251  
200, 26649300, 18363900, 28671000, 22158500, 34140900, 28655600, 27281600, 235  
14400, 21122900, 28232200, 22165100, 23490900, 18325200, 29492900, 25691800, 6  
5738600, 23586000, 28653100, 26180800, 23198200, 38923100, 35433300, 26897200,  
31298400, 26650700, 28053200, 19564500, 14670300, 18977400, 19234600, 1821200  
0, 19293100, 19644600, 24335900, 24635200, 21786900, 25901700, 29493900, 40171  
600, 56004000, 29707000, 26316600, 30702100, 31372100, 37005300, 34668300, 276  
55200, 23628700, 26104300, 18659600, 20265900, 16080200, 15487500, 13677200, 1  
8183700, 18472500, 16788300, 29982800, 21384300, 18061500, 17914200, 22881900,  
18000600, 18167700, 17234000, 19662300, 19151500, 20818000, 22798700, 2322270  
0, 22634600, 32872400, 23477600, 22498600, 20727900, 24301800, 18891100, 26055  
600, 19122300, 20736500, 22170900, 21728400, 23714500, 71229700, 27334500, 226  
68000, 19352000, 19091300, 21647800, 18883100, 20787200, 16648000, 34821700, 2  
9068900, 29640600, 26198600, 61376300, 63904300, 47742100, 32068100, 31610200,  
26548200, 32506200, 32785500, 26545600, 43770400, 63897800, 61646800, 5552310  
0, 55162000, 65350900, 51062400, 33384200, 37680200, 27922100, 24340200, 37901  
700, 25644100, 32039200, 33621800, 35374600, 39495100, 38505200, 33502100, 447  
73900, 64052500, 28130600, 13823100, 32336200, 29124500, 46788500, 28123200, 3  
3665600, 34732800, 45197000, 49107400, 45044900, 40801500, 42381900, 36183000,  
31333400, 47043100, 56957300, 49319200, 68198200, 70334200, 111242100, 4393520  
0, 51634800, 49498500, 38196300, 33173800, 35329300, 42579100, 44060600, 35656  
100, 31514400, 32280800, 30067600, 28314200, 28437100, 31587600, 29853900, 283  
93000, 37427600, 32371300, 25874300, 23164800, 31225600, 29476700, 31490500, 4  
9471900, 55636400, 35535700, 31315100, 27325400, 20609800, 29760700, 21461100,  
18914100, 25056600, 18394900, 21784700, 26606900, 18038500, 21607700, 2906320  
0, 27763200, 23750600, 21536700, 21487100, 29083900, 23501200, 26608000, 19538  
300, 17687000, 25339000, 22818400, 26491600, 26132700, 35513800, 30763400, 546  
81100, 31207600, 37588700, 28113300, 29854400, 33624500, 27067100, 26097700, 2  
2733400, 18334800, 25399800, 22789100, 18142300, 22860700, 20112800, 15826200,

15116200, 17612000, 16477200, 14209100, 19745100, 15792600, 14071800, 1930090  
0, 27991000, 15648700, 24025500, 31257000, 38033900, 23654900, 16324200, 24166  
500, 26821700, 27350200, 24911100, 24239800, 36017700, 28419000, 27235800, 309  
15100, 33944900, 25266300, 24722700, 30112200, 25770500, 23706900, 15293300, 1  
5396500, 23603800, 14123400, 23128400, 22763100, 16829600, 26646800, 37983600,  
29382600, 24926100, 21459000, 33885600, 26477100, 23913700, 17092500, 1720080  
0, 17821700, 14517800, 25934500, 23744400, 33042600, 36727900, 20628800, 33327  
400, 23657700, 16557500, 30043000, 22613500, 15237800, 13629300, 18141100, 167  
79700, 19953100, 24204400, 22327900, 18936800, 16651500, 22726100, 20211000, 3  
0381800, 48992400, 25074900, 18034600, 20738300, 18356900, 19037600, 16605900,  
16846500, 38598800, 40557500, 30791600, 42749600, 32696700, 33414500, 2749650  
0, 23466700, 20484300, 25154600, 32527300, 28074400, 24449100, 24355700, 21170  
800, 14970300, 18697000, 38508600, 20312600, 23102100, 17393300, 20168700, 239  
40100, 18869300, 17995900, 26101800, 20824500, 25773900, 28903400, 24726100, 2  
7010000, 23363100, 16731400, 17814200, 23982100, 35772100, 39167300, 17139300,  
29773200, 21382000, 17456600, 22477700, 17280900, 21466600, 30521700, 2413290  
0, 22897700, 15303700, 25550500, 19749900, 17654600, 25446000, 13304300, 19695  
700, 20751600, 21460600, 32273500, 20078200, 27431000, 29844600, 37029300, 259  
59700, 35280100, 20589500, 18496600, 24605100, 33128400, 16912000, 18250200, 1  
6575800, 17786700, 16732700, 14362600, 18641600, 16919200, 19729800, 23485700,  
21534000, 23935700, 25696800, 18576100, 15901800, 22420900, 24620100, 1518440  
0, 11977300, 27418400, 24066000, 17574700, 17869100, 16403500, 16687400, 16476  
100, 18856600, 24612100, 23845400, 24144200, 25425600, 24129200, 24958900, 534  
77500, 17718200, 8989200, 14520600, 18412800, 16348400, 18369400, 22622100, 21  
116200, 20813700, 21634100, 27746500, 21385000, 20725900, 21626500, 23477400,  
21417900, 23865400, 34371700, 29517200, 24138800, 19680800, 24918100, 3207810  
0, 24899900, 34754500, 51597500, 36142700, 30107000, 36433300, 39186300, 27751  
400, 33529100, 35844300, 53159900, 47062900, 35295800, 23149500, 27792200, 299  
97500, 36862400, 48572600, 68311100, 68073300, 56206100, 93174900, 97012700, 7  
1030800, 71677000, 49814400, 47817300, 72821100, 70419300, 65354400, 56371600,  
93226400, 92727400, 87905900, 81059800, 81593200, 85922700, 84866200, 7897520  
0, 82516700, 75638200, 64568100, 57042300, 63420300, 77927200, 57969900, 49630  
700, 41243300, 67111700, 62769000, 48318200, 51385100, 41905300, 52874300, 409  
40800, 50479600, 52765600, 36669600, 56203700, 34620200, 32790800, 34277600, 3  
3194400, 34392700, 51286600, 53875900, 39370500, 30372900, 36839200, 32139300,  
28316000, 30877800, 30892700, 32038200, 44711500, 41873900, 46610400, 3526450  
0, 26799100, 31261300, 29119500, 20826900, 36073600, 39517100, 33810200, 42130  
400, 22622400, 30794600, 27311000, 28761800, 39893600, 33211600, 29783900, 438  
72300, 52854700, 43373600, 32770200, 42556700, 25687800, 23061600, 44441100, 3  
2818900, 30917400, 36740600, 27803900, 54675800, 26701600, 34310300, 32061200,  
29315800, 31897600, 33600700, 33600000, 33121700, 26177600, 38135600, 3759180  
0, 32179400, 29940700, 31635300, 36884800, 37990400, 49605700, 67457000, 39827  
000, 30160900, 23251400, 19632600, 25079600, 51044000, 78983000, 49280100, 288  
06400, 32656800, 27820400, 36716500, 36446500, 28013100, 22588900, 17958900, 2  
0184800, 21336200, 27627600, 26981500, 36249300, 25460100, 23043700, 39600800,  
57602200, 26292900, 28774200, 25725500, 34080800, 58400300, 59664100, 5292430  
0, 45679000, 35461500, 33620100, 30375800, 21823900, 26328100, 34011300, 55225  
300, 39839700, 33517100, 30803800, 31202500, 29437300, 32004900, 24221900, 338  
29100, 27158400, 33154800, 21331600, 28554300, 25681100, 19925800, 26458000, 4  
0461400, 28950800, 23421700, 22733100, 26057900, 27625800, 22753500, 22724900,  
22351500, 18879600, 37111600, 36700300, 51195600, 31432600, 36953700, 3084220  
0, 27512000, 42311800, 36080100, 25231900, 44395000, 44045100, 29440800, 21593  
900, 18621100, 24953300, 24154100, 28372800, 24792700, 22843100, 25683500, 339  
79700, 21012900, 14512200, 33064800, 30904500, 23724500, 25120900, 24666000, 2  
4620000, 23284100, 32440600, 26733300, 30979400, 28798400, 27000600, 35023300,  
32515800, 63354900, 37181900, 22612200, 18699600, 10550600, 17933500, 1740320  
0, 20272300, 20942100, 37130100, 23823000, 35930700, 27694500, 22956200, 23031  
300, 23249300, 20087100, 29480800, 31746500, 30480900, 37777300, 30709400, 301  
72700, 33152100, 49169600, 69870600, 49111200, 42503100, 33314200, 25916300, 2  
7158100, 25296100, 18054800, 22211900, 23565000, 22186700, 15751100, 16561100,

1653500, 16925600, 25262600, 36446900, 30228700, 26339700, 39542200, 37819200, 25324000, 22812500, 34029500, 44727800, 41872800, 35267400, 33080500, 29746800, 29907600, 22653700, 26034900, 28092200, 29562100, 34833000, 46430700, 30127000, 31638400, 25620100, 34061900, 25479900, 25227500, 24792000, 43623500, 30338000, 36910600, 22931900, 22719800, 23625200, 24326800, 27148700, 23837500, 23070900, 25627500, 24878600, 23209300, 19722900, 24030400, 25606200, 21462600, 19763300, 31014200, 46903100, 40589000, 30945100, 19626600, 32756100, 21901300, 26491100, 27032900, 29299900, 33641600, 36684400, 29624300, 23901100, 24970200, 20168000, 25739800, 21800700, 21863100, 21411500, 17704300, 17771600, 24426200, 18270200, 23213300, 19406700, 25307700, 25281100, 23079200, 22455000, 17937600, 24563600, 18999700, 19150500, 18038900, 27220000, 27565500, 37202200, 26696100, 24694100, 19518700, 21446900, 25611100, 19590000, 19937800, 21656500, 16725300, 26458000, 31565600, 23260000, 24618600, 23916700, 18931700, 26120100, 23113700, 22604200, 26186800, 32935600, 26259700, 24364300, 23384100, 22768100, 23176100, 33604100, 33566900, 18168300, 20944800, 16267400, 17879000, 16191300, 13900200, 16589300, 16117600, 18616600, 13955900, 14561300, 18249000, 22507600, 20075300, 21813000, 29850500, 40817600, 22830200, 18175800, 20006100, 17666100, 22605700, 16348100, 26285300, 18983800, 16285600, 14747900, 17180400, 15046800, 19927000, 19633400, 23652900, 21853400, 28356300, 19550800, 41372500, 38278700, 22364100, 26626300, 18604600, 14999000, 23571700, 43186200, 26353700, 32343600, 30086300, 31350700, 24993000, 28002600, 20430500, 17685700, 19298600, 17974100, 23416300, 27262900, 25384800, 22729300, 17682100, 16537100, 16918100, 17449300, 17554500, 28107300, 52588700, 26297900, 34766000, 27073200, 26487100, 21500100, 23992200, 22570100, 20897000, 21307400, 25500900, 16849800, 23831000, 16723000, 20886800, 19053400, 22463500, 21963400, 31031100, 30427600, 21661300, 24217200, 28563500, 42885600, 33337600, 30766000, 41779300, 30032600, 31021900, 24761000, 22214200, 38095700, 28899400, 44438700, 35381100, 35034800, 47750300, 28326500, 24740600, 24831500, 19617800, 19947000, 15661500, 15042000, 15994500, 18000800, 28865100, 32674300, 40054300, 39646100, 32720000, 44289500, 29386800, 34372200, 45366000, 39846400, 42333200, 45933900, 35380700, 57984400, 85731500, 72848600, 90428900, 53481300, 49743700, 46444500, 40950400, 36636000, 43730000, 35096500, 28533300, 32421200, 31284700, 45386200, 39175600, 36359500, 27058300, 29982100, 32461600, 34264000, 41736100, 37811200, 56989700, 32546700, 34627500, 31217800, 31873000, 27314500, 32356500, 43157200, 48159500, 35204500, 30628000, 27209300, 30660700, 34245100, 37826300, 30816600, 43390600, 28351200, 27599700, 25715400, 24484500, 22566500, 29578200, 30393400, 28163600, 33422100, 27110500, 24289600, 23156700, 40110400, 31411200, 24361900, 34569300, 30966700, 21907200, 28221600, 20778000, 22297700, 22906700, 29454600, 29405800, 35678900, 46518400, 63477700, 33646600, 37073900, 35151100, 25978600, 33599300, 43260400, 37780300, 47726000, 39336400, 48975900, 51033800, 34925100, 32550900, 28828800, 31356000, 32692300, 39199300, 33175400, 29043900, 28547900, 25002100, 26910800, 37827700, 25292200, 44008200, 28059000, 22400300, 22860700, 17372300, 26439700, 31422800, 46135800, 28651500, 33111700, 33169200, 43084800, 29928300, 25939900, 25861400, 33923200, 24615100, 27295500, 20069800, 31730900, 22837700, 22941000, 23824400, 20859900, 19658800, 19455200, 35868500, 29497400, 25102800, 29774100, 20975000, 25012600, 22788300, 22404700, 21881300, 21056000, 39348000, 45994000, 33459300, 32152800, 21539600, 22754200, 23518900, 18098700, 16774600, 18739200, 23405200, 24687800, 20065900, 22619700, 18085700, 18102900, 18253400, 17186200, 20570000, 25061100, 17527400, 18137000, 16583400, 27549300, 20338500, 22767100, 24791800, 23263400, 22855400, 21328200, 24126700, 20319900, 22084700, 18747700, 33353300, 23913000, 31530900, 39791800, 26826900, 26660300, 28625600, 31061200, 34176000, 27694200, 27852900, 46268000, 34620200, 3123300, 31390100, 24093300, 23123500, 27613500, 26394700, 19665700, 19508500, 9200800, 24778200, 17956300, 47553800, 26041500, 21522800, 23435300, 22463700, 20481500, 22611800, 20607100, 30665100, 4219

```
6900, 35410900, 35560400, 86088100, 29696400, 25150800, 23690600, 28651700, 20  
875477]}
```

```
In [20]: # update dictionary for adj closing prices
```

```
rows.update(indicators[ 'adjclose' ][0])  
print(rows)
```

```
{'timestamp': [1514298600, 1514385000, 1514471400, 1514557800, 1514903400, 1514989800, 1515076200, 1515162600, 1515421800, 1515508200, 1515594600, 1515681000, 1515767400, 1516113000, 1516199400, 1516285800, 1516372200, 1516631400, 151671800, 1516804200, 1516890600, 1516977000, 1517236200, 1517322600, 1517409000, 1517495400, 1517581800, 1517841000, 1517927400, 1518013800, 1518100200, 1518186600, 1518445800, 1518532200, 1518618600, 1518705000, 1518791400, 1519137000, 1519223400, 1519309800, 1519396200, 1519655400, 1519741800, 1519828200, 1519914600, 1520001000, 1520260200, 1520346600, 1520433000, 1520519400, 1520605800, 1520861400, 1520947800, 1521034200, 1521120600, 1521207000, 1521466200, 1521552600, 1521639000, 1521725400, 1521811800, 1522071000, 1522157400, 1522243800, 1522330200, 1522675800, 1522762200, 1522848600, 1522935000, 1523021400, 1523280600, 1523367000, 1523453400, 1523539800, 1523626200, 1523885400, 1523971800, 1524058200, 1524144600, 1524231000, 1524490200, 1524576600, 1524663000, 1524749400, 1524835800, 1525095000, 1525181400, 1525267800, 1525354200, 1525440600, 1525699800, 1525786200, 1525872600, 1525959000, 1526045400, 1526304600, 1526391000, 1526477400, 1526563800, 1526650200, 1526909400, 1526995800, 1527082200, 1527168600, 1527255000, 1527600600, 1527687000, 1527773400, 1527859800, 1528119000, 1528205400, 1528291800, 1528378200, 1528464600, 1528723800, 1528810200, 1528896600, 1528983000, 1529069400, 1529328600, 1529415000, 1529501400, 1529587800, 1529674200, 1529933400, 1530019800, 1530106200, 1530192600, 1530279000, 1530538200, 1530624600, 1530797400, 1530883800, 1531143000, 1531229400, 1531315800, 1531402200, 1531488600, 1531747800, 1531834200, 1531920600, 1532007000, 1532093400, 1532352600, 1532439000, 1532525400, 1532611800, 1532698200, 1532957400, 1533043800, 1533130200, 1533216600, 1533303000, 1533562200, 1533648600, 1533735000, 1533821400, 1533907800, 1534167000, 1534253400, 1534339800, 1534426200, 1534512600, 1534771800, 1534858200, 1534944600, 1535031000, 1535117400, 1535376600, 1535463000, 1535549400, 1535635800, 1535722200, 1536067800, 1536154200, 1536240600, 1536327000, 1536586200, 1536672600, 1536759000, 1536845400, 1536931800, 1537191000, 1537277400, 1537363800, 1537450200, 1537536600, 1537795800, 1537882200, 1537968600, 1538055000, 1538141400, 1538400600, 1538487000, 1538573400, 1538659800, 1538746200, 1539005400, 1539091800, 1539178200, 1539264600, 1539351000, 1539610200, 1539696600, 1539783000, 1539869400, 1539955800, 1540215000, 1540301400, 1540387800, 1540474200, 1540560600, 1540819800, 1540906200, 1540992600, 1541079000, 1541165400, 1541428200, 1541514600, 1541601000, 1541687400, 1541773800, 1542033000, 1542119400, 1542205800, 1542292200, 1542378600, 1542637800, 1542724200, 1542810600, 1542983400, 1543242600, 1543329000, 1543415400, 1543501800, 1543588200, 1543847400, 1543933800, 1544106600, 1544193000, 1544452200, 1544538600, 1544625000, 1544711400, 1544797800, 1545057000, 1545143400, 1545229800, 1545316200, 1545402600, 1545661800, 1545834600, 1545921000, 1546007400, 1546266600, 1546439400, 1546525800, 1546612200, 1546871400, 1546957800, 1547044200, 1547130600, 1547217000, 1547476200, 1547562600, 1547649000, 1547735400, 1547821800, 1548167400, 1548253800, 1548340200, 1548426600, 1548685800, 1548772200, 1548858600, 1548945000, 1549031400, 1549290600, 1549377000, 1549463400, 1549549800, 1549636200, 1549895400, 1549981800, 1550068200, 1550154600, 1550241000, 1550586600, 1550673000, 1550759400, 1550845800, 1551105000, 1551191400, 1551277800, 1551364200, 1551450600, 1551709800, 1551796200, 1551882600, 1551969000, 1552055400, 1552311000, 1552397400, 1552483800, 1552570200, 1552656600, 1552915800, 1553002200, 1553088600, 1553175000, 1553261400, 1553520600, 1553607000, 1553693400, 1553779800, 1553866200, 1554125400, 1554211800, 1554298200, 1554384600, 1554471000, 1554730200, 1554816600, 1554903000, 1554989400, 1555075800, 1555335000, 1555421400, 1555507800, 1555594200, 1555939800, 1556026200, 1556112600, 1556199000, 1556285400, 1556544600, 1556631000, 1556717400, 1556803800, 1556890200, 1557149400, 1557235800, 1557322200, 1557408600, 1557495000, 1557754200, 1557840600, 1557927000, 1558013400, 1558099800, 1558359000, 1558445400, 1558531800, 1558618200, 1558704600, 1559050200, 1559136600, 1559223000, 1559309400, 1559568600, 1559655000, 1559741400, 1559827800, 1559914200, 1560173400, 1560259800, 1560346200, 1560432600, 1560519000, 1560778200, 1560864600, 1560951000, 1561037400, 1561123800, 1561383000, 1561469400, 1561555800, 1561642200, 1561728600, 1561987800, 1562074200, 1562160600, 156233400, 1562592600, 1562679000, 1562765400, 1562851800, 1562938200, 1563197400]
```

0, 1563283800, 1563370200, 1563456600, 1563543000, 1563802200, 1563888600, 1563975000, 1564061400, 1564147800, 1564407000, 1564493400, 1564579800, 1564666200, 1564752600, 1565011800, 1565098200, 1565184600, 1565271000, 1565357400, 1565616600, 1565703000, 1565789400, 1565875800, 1565962200, 1566221400, 1566307800, 15666394200, 1566480600, 1566567000, 1566826200, 1566912600, 1566999000, 1567085400, 1567171800, 1567517400, 1567603800, 1567690200, 1567776600, 1568035800, 1568122200, 1568208600, 1568295000, 1568381400, 1568640600, 1568727000, 1568813400, 1568899800, 1568986200, 1569245400, 1569331800, 1569418200, 1569504600, 1569591000, 1569850200, 1569936600, 1570023000, 1570109400, 1570195800, 1570455000, 1570541400, 1570627800, 1570714200, 1570800600, 1571059800, 1571146200, 1571232600, 1571319000, 1571405400, 1571664600, 1571751000, 1571837400, 1571923800, 1572010200, 1572269400, 1572355800, 1572442200, 1572528600, 1572615000, 1572877800, 1572964200, 1573050600, 1573137000, 1573223400, 1573482600, 1573569000, 1573655400, 1573741800, 1573828200, 1574087400, 1574173800, 1574260200, 1574346600, 1574433000, 1574692200, 1574778600, 1574865000, 1575037800, 1575297000, 1575383400, 1575469800, 1575556200, 1575642600, 1575901800, 1575988200, 1576074600, 1576161000, 1576247400, 1576506600, 1576593000, 1576679400, 1576765800, 1576852200, 1577111400, 1577197800, 1577370600, 1577457000, 1577716200, 1577802600, 1577975400, 1578061800, 1578321000, 1578407400, 1578493800, 1578580200, 1578666600, 1578925800, 1579012200, 1579098600, 1579185000, 1579271400, 1579617000, 1579703400, 1579789800, 1579876200, 1580135400, 1580221800, 1580308200, 1580394600, 1580481000, 1580740200, 1580826600, 1580913000, 1580999400, 1581085800, 1581345000, 1581431400, 1581517800, 1581604200, 1581690600, 1582036200, 1582122600, 1582209000, 1582295400, 1582554600, 1582641000, 1582727400, 1582813800, 1582900200, 1583159400, 1583245800, 1583332200, 1583418600, 1583505000, 1583760600, 1583847000, 1583933400, 1584019800, 1584106200, 1584365400, 1584451800, 1584538200, 1584624600, 1584711000, 1584970200, 1585056600, 1585143000, 1585229400, 1585315800, 1585575000, 1585661400, 1585747800, 1585834200, 1585920600, 1586179800, 1586266200, 1586352600, 1586439000, 1586784600, 1586871000, 1586957400, 1587043800, 1587130200, 1587389400, 1587475800, 1587562200, 1587648600, 1587735000, 1587994200, 1588080600, 1588167000, 1588253400, 1588339800, 1588599000, 1588685400, 1588771800, 1588858200, 1588944600, 1589203800, 1589290200, 1589376600, 1589463000, 1589549400, 1589808600, 1589895000, 1589981400, 1590067800, 1590154200, 1590499800, 1590586200, 1590672600, 1590759000, 1591018200, 1591104600, 1591191000, 1591277400, 1591363800, 1591623000, 1591709400, 1591795800, 1591882200, 1591968600, 1592227800, 1592314200, 1592400600, 1592487000, 1592573400, 1592832600, 1592919000, 1593005400, 1593091800, 1593178200, 1593437400, 1593523800, 1593610200, 1593696600, 1594042200, 1594128600, 1594215000, 1594301400, 1594387800, 1594647000, 1594733400, 1594819800, 1594906200, 1594992600, 1595251800, 1595338200, 1595424600, 1595511000, 1595597400, 1595856600, 1595943000, 1596029400, 1596115800, 1596202200, 1596461400, 1596547800, 1596634200, 1596720600, 1596807000, 1597066200, 1597152600, 1597239000, 1597325400, 1597411800, 1597671000, 1597757400, 1597843800, 1597930200, 1598016600, 1598275800, 1598362200, 1598448600, 1598535000, 1598621400, 1598880600, 1598967000, 1599053400, 1599139800, 1599226200, 1599571800, 1599658200, 1599744600, 1599831000, 1600090200, 1600176600, 1600263000, 1600349400, 1600435800, 1600695000, 1600781400, 1600867800, 1600954200, 1601040600, 1601299800, 1601386200, 1601472600, 1601559000, 1601645400, 1601904600, 1601991000, 1602077400, 1602163800, 1602250200, 1602509400, 1602595800, 1602682200, 1602768600, 1602855000, 1603114200, 1603200600, 1603287000, 1603373400, 1603459800, 1603719000, 1603805400, 1603891800, 1603978200, 1604064600, 1604327400, 1604413800, 1604500200, 1604586600, 1604673000, 1604932200, 1605018600, 1605105000, 1605191400, 1605277800, 1605537000, 1605623400, 1605709800, 1605796200, 1605882600, 1606141800, 1606228200, 1606314600, 1606487400, 1606746600, 1606833000, 1606919400, 1607005800, 1607092200, 1607351400, 1607437800, 1607524200, 1607610600, 1607697000, 1607956200, 1608042600, 1608129000, 1608215400, 1608301800, 1608561000, 1608647400, 1608733800, 1608820200, 1609165800, 1609252200, 1609338600, 1609425000, 1609770600, 1609857000, 1609943400, 1610029800, 1610116200, 1610375400, 1610461800, 1610548200, 1610634600, 1610721000, 1611066600, 1611153000, 1611239400, 1611325800, 1611585000, 1611671400, 1611757800, 1611844200, 161193060

0, 1612189800, 1612276200, 1612362600, 1612449000, 1612535400, 1612794600, 1612881000, 1612967400, 1613053800, 1613140200, 1613485800, 1613572200, 1613658600, 1613745000, 1614004200, 1614090600, 1614177000, 1614263400, 1614349800, 1614609000, 1614695400, 1614781800, 1614868200, 1614954600, 1615213800, 1615300200, 1615386600, 1615473000, 161559400, 1615815000, 1615901400, 1615987800, 1616074200, 1616160600, 1616419800, 1616506200, 1616592600, 1616679000, 1616765400, 16167024600, 1617111000, 1617197400, 1617283800, 1617629400, 1617715800, 1617802200, 1617888600, 1617975000, 1618234200, 1618320600, 1618407000, 1618493400, 1618579800, 1618839000, 1618925400, 1619011800, 1619098200, 1619184600, 1619443800, 1619530200, 1619616600, 1619703000, 1619789400, 1620048600, 1620135000, 1620221400, 1620307800, 1620394200, 1620653400, 1620739800, 1620826200, 1620912600, 1620999000, 1621258200, 1621344600, 1621431000, 1621517400, 1621603800, 1621863000, 1621949400, 1622035800, 1622122200, 1622208600, 1622554200, 1622640600, 1622727000, 1622813400, 1623072600, 1623159000, 1623245400, 1623331800, 1623418200, 1623677400, 1623763800, 1623850200, 1623936600, 1624023000, 1624282200, 1624368600, 1624455000, 1624541400, 1624627800, 1624887000, 1624973400, 1625059800, 1625146200, 1625232600, 1625578200, 1625664600, 1625751000, 1625837400, 1626096600, 1626183000, 1626269400, 1626355800, 1626442200, 1626701400, 1626787800, 1626874200, 1626960600, 1627047000, 1627306200, 1627392600, 1627479000, 1627565400, 1627651800, 1627911000, 1627997400, 1628083800, 1628170200, 1628256600, 1628515800, 1628602200, 1628688600, 1628775000, 1628861400, 1629120600, 1629207000, 1629293400, 1629379800, 1629466200, 1629725400, 1629811800, 1629898200, 1629984600, 1630071000, 1630330200, 1630416600, 1630503000, 1630589400, 1630675800, 1631021400, 1631107800, 1631194200, 1631280600, 1631539800, 1631626200, 1631712600, 1631799000, 1631885400, 1632144600, 1632231000, 1632317400, 1632403800, 1632490200, 1632749400, 1632835800, 1632922200, 1633008600, 1633095000, 1633354200, 1633440600, 1633527000, 1633613400, 1633699800, 1633959000, 1634045400, 1634131800, 1634218200, 1634304600, 1634563800, 1634650200, 1634736600, 1634823000, 1634909400, 1635168600, 1635255000, 1635341400, 1635427800, 1635514200, 1635773400, 1635859800, 1635946200, 1636032600, 1636119000, 1636381800, 1636468200, 1636554600, 1636641000, 1636727400, 1636986600, 1637073000, 1637159400, 1637245800, 1637332200, 1637591400, 1637677800, 1637764200, 1637937000, 1638196200, 1638282600, 1638369000, 1638455400, 1638541800, 1638801000, 1638887400, 1638973800, 1639060200, 1639146600, 1639405800, 1639492200, 1639578600, 1639665000, 1639751400, 1640010600, 1640097000, 1640183400, 1640269800, 1640615400, 1640701800, 1640788200, 1640874600, 1640961000, 1641220200, 1641306600, 1641393000, 1641479400, 1641565800, 1641825000, 1641911400, 1641997800, 1642084200, 1642170600, 1642516200, 1642602600, 1642689000, 1642775400, 1643034600, 1643121000, 1643207400, 1643293800, 1643380200, 1643639400, 1643725800, 1643812200, 1643898600, 1643985000, 1644244200, 1644330600, 1644417000, 1644503400, 1644589800, 1644849000, 1644935400, 1645021800, 1645108200, 1645194600, 1645540200, 1645626600, 1645713000, 1645799400, 1646058600, 1646145000, 1646231400, 1646317800, 1646404200, 1646663400, 1646749800, 1646836200, 1646922600, 1647009000, 1647264600, 1647351000, 1647437400, 1647523800, 1647610200, 1647869400, 1647955800, 1648042200, 1648128600, 1648215000, 1648474200, 1648560600, 1648647000, 1648733400, 1648819800, 1649079000, 1649165400, 1649251800, 1649338200, 1649424600, 1649683800, 1649770200, 1649856600, 1649943000, 1650288600, 1650375000, 1650461400, 1650547800, 1650634200, 1650893400, 1650979800, 1651066200, 1651152600, 1651239000, 1651498200, 1651584600, 1651671000, 1651757400, 1651843800, 1652103000, 1652189400, 1652275800, 1652362200, 1652448600, 1652707800, 1652794200, 1652880600, 1652967000, 1653053400, 1653312600, 1653399000, 1653485400, 1653571800, 1653658200, 1654003800, 1654090200, 1654176600, 1654263000, 1654522200, 1654608600, 1654695000, 1654781400, 1654867800, 1655127000, 1655213400, 1655299800, 1655386200, 1655472600, 1655818200, 1655904600, 1655991000, 1656077400, 1656336600, 1656423000, 1656509400, 1656595800, 165682200, 1657027800, 1657114200, 1657200600, 1657287000, 1657546200, 1657632600, 1657719000, 1657805400, 1657891800, 1658151000, 1658237400, 1658323800, 1658410200, 1658496600, 1658755800, 1658842200, 1658928600, 1659015000, 1659101400, 1659360600, 1659447000, 1659533400, 1659619800, 1659706200, 1659965400, 1660051800, 1660138200, 1660224600, 1660311000, 1660570200, 1660656600, 166074300

0, 1660829400, 1660915800, 1661175000, 1661261400, 1661347800, 1661434200, 1661520600, 1661779800, 1661866200, 1661952600, 1662039000, 1662125400, 1662471000, 1662557400, 1662643800, 1662730200, 1662989400, 1663075800, 1663162200, 1663248600, 1663335000, 1663594200, 1663680600, 1663767000, 1663853400, 1663939800, 1664199000, 1664285400, 1664371800, 1664458200, 1664544600, 1664803800, 1664890200, 1664976600, 1665063000, 1665149400, 1665408600, 1665495000, 1665581400, 1665667800, 1665754200, 1666013400, 1666099800, 1666186200, 1666272600, 1666359000, 1666618200, 1666704600, 1666791000, 1666877400, 1666963800, 1667223000, 1667309400, 1667395800, 1667482200, 1667568600, 1667831400, 1667917800, 1668004200, 1668090600, 1668177000, 1668436200, 1668522600, 1668609000, 1668695400, 1668781800, 1669041000, 1669127400, 1669213800, 1669386600, 1669645800, 1669732200, 1669818600, 1669905000, 1669991400, 1670250600, 1670337000, 1670423400, 1670509800, 1670596200, 1670855400, 1670941800, 1671028200, 1671114600, 1671201000, 1671460200, 1671546600, 1671633000, 1671719400, 1671829204], 'close': [85.4000015258789, 85.70999908447266, 85.72000122070312, 85.54000091552734, 85.94999694824219, 86.3499984741211, 87.11000061035156, 88.19000244140625, 88.27999877929688, 88.22000122070312, 87.81999969482422, 88.08000183105469, 89.599984741211, 88.3499984741211, 90.13999938964844, 90.0999984741211, 90.0, 91.61000061035156, 91.9000015258789, 91.81999969482422, 92.33000183105469, 94.05999755859375, 93.91999816894531, 92.73999786376953, 95.01000213623047, 94.26000213623047, 91.77999877929688, 88.0, 91.33000183105469, 89.61000061035156, 85.0100213623047, 88.18000030517578, 89.12999725341797, 89.83000183105469, 90.80999755859375, 92.66000366210938, 92.0, 92.72000122070312, 91.48999786376953, 91.7300033569336, 94.05999755859375, 95.41999816894531, 94.19999694824219, 93.7699966430664, 92.8499984741211, 93.05000305175781, 93.63999938964844, 93.31999969482422, 93.86000061035156, 94.43000030517578, 96.54000091552734, 96.7699966430664, 94.41000366210938, 93.8499984741211, 94.18000030517578, 94.5999984741211, 92.88999938964844, 93.12999725341797, 92.4800033569336, 89.79000091552734, 87.18000030517578, 93.77999877929688, 89.47000122070312, 89.38999938964844, 91.2699966430664, 88.5199966430664, 89.70999908447266, 92.33000183105469, 92.37999725341797, 90.2300033569336, 90.7699966430664, 92.87999725341797, 91.86000061035156, 93.58000183105469, 93.08000183105469, 94.16999816894531, 96.06999969482422, 96.44000244140625, 96.11000061035156, 95.0, 95.3499984741211, 93.12000274658203, 92.30999755859375, 94.26000213623047, 95.81999969482422, 93.5199966430664, 95.0, 93.51000213623047, 94.06999969482422, 95.16000366210938, 96.22000122070312, 95.80999755859375, 96.94000244140625, 97.91000366210938, 97.69999694824219, 98.02999877929688, 97.31999969482422, 97.1500015258789, 96.18000030517578, 96.36000061035156, 97.5999984741211, 97.5, 98.66000366210938, 98.30999755859375, 98.36000061035156, 98.01000213623047, 98.94999694824219, 98.83999633789062, 100.79000091552734, 101.66999816894531, 102.19000244140625, 102.48999786376953, 100.87999725341797, 101.62999725341797, 101.05000305175781, 101.30999755859375, 100.8499984741211, 101.41999816894531, 100.12999725341797, 100.86000061035156, 100.86000061035156, 101.87000274658203, 101.13999938964844, 100.41000366210938, 98.38999938964844, 99.08000183105469, 97.54000091552734, 98.61000061035156, 100.01000213623047, 99.05000305175781, 99.76000213623047, 101.16000366210938, 101.8499984741211, 102.12000274658203, 101.980003569336, 104.19000244140625, 105.43000030517578, 104.91000366210938, 105.94999694824219, 105.12000274658203, 104.4000015258789, 106.2699966430664, 107.97000122070312, 107.66000366210938, 110.83000183105469, 109.62000274658203, 107.6800030517578, 105.37000274658203, 106.08000183105469, 106.27999877929688, 107.59999755859375, 108.04000091552734, 108.12999725341797, 108.87999725341797, 109.48999786376953, 109.66999816894531, 109.0, 108.20999908447266, 109.55999755859375, 107.66000366210938, 107.63999938964844, 107.58000183105469, 106.87000274658203, 105.9800033569336, 107.05999755859375, 107.55999755859375, 108.4000015258789, 109.5999984741211, 110.26000213623047, 112.0199966430664, 111.94999694824219, 112.33000183105469, 111.70999908447266, 108.48999786376953, 108.7399976376953, 108.20999908447266, 109.37999725341797, 111.23999786376953, 111.70999908447266, 112.91000366210938, 113.37000274658203, 112.13999938964844, 113.2099908447266, 111.69999694824219, 113.56999969482422, 114.26000213623047, 114.69999816894531, 114.44999694824219, 113.9800033569336, 114.41000366210938, 114.

37000274658203, 115.61000061035156, 115.1500015258789, 115.16999816894531, 112.79000091552734, 112.12999725341797, 110.8499984741211, 112.26000213623047, 106.16000366210938, 105.91000366210938, 109.56999969482422, 107.5999984741211, 111.0, 110.70999908447266, 108.5, 108.66000366210938, 109.62999725341797, 108.099984741211, 102.31999969482422, 108.30000305175781, 106.95999908447266, 103.8499984741211, 103.7300033569336, 106.80999755859375, 105.91999816894531, 106.16000366210938, 107.51000213623047, 107.72000122070312, 111.95999908447266, 111.75, 109.56999969482422, 106.87000274658203, 106.94000244140625, 104.97000122070312, 107.27999877929688, 108.29000091552734, 104.62000274658203, 101.70999908447266, 103.11000061035156, 103.06999969482422, 106.47000122070312, 107.1399938964844, 111.12000274658203, 110.19000244140625, 110.88999938964844, 112.08999633789062, 108.5199966430664, 109.19000244140625, 104.81999969482422, 107.58999633789062, 108.58999633789062, 109.08000183105469, 109.44999694824219, 106.02999877929688, 102.88999938964844, 103.97000122070312, 103.69000244140625, 101.51000213623047, 98.2300033569336, 94.12999725341797, 100.55999755859375, 101.18000030517578, 100.38999938964844, 101.56999969482422, 101.12000274658203, 97.4000015258789, 101.93000030517578, 102.05999755859375, 102.80000305175781, 104.2699966430664, 103.5999984741211, 102.80000305175781, 102.05000305175781, 105.01000213623047, 105.37999725341797, 106.12000274658203, 107.70999908447266, 105.68000030517578, 106.70999908447266, 106.19999694824219, 107.16999816894531, 105.08000183105469, 102.94000244140625, 106.37999725341797, 104.4300030517578, 102.77999877929688, 105.73999786376953, 107.22000122070312, 106.0299877929688, 105.2699966430664, 105.66999816894531, 105.25, 106.88999938964844, 106.80999755859375, 106.9000015258789, 108.22000122070312, 108.16999816894531, 107.1500015258789, 109.41000366210938, 110.97000122070312, 111.58999633789062, 112.36000061035156, 112.16999816894531, 112.02999877929688, 112.52999877929688, 112.26000213623047, 111.69999694824219, 111.75, 110.38999938964844, 110.51000213623047, 112.83000183105469, 113.62000274658203, 114.5, 114.58999633789062, 115.91000366210938, 117.56999969482422, 117.6500015258789, 117.5199966430664, 120.22000122070312, 117.05000305175781, 117.66000366210938, 117.9100036210938, 116.7699966430664, 116.93000030517578, 117.94000244140625, 119.0199966430664, 119.19000244140625, 119.97000122070312, 119.36000061035156, 119.88999938964844, 119.93000030517578, 119.27999877929688, 120.19000244140625, 120.3300183105469, 120.94999694824219, 121.05000305175781, 120.7699966430664, 121.7699966430664, 123.37000274658203, 123.76000213623047, 125.44000244140625, 125.01000213623047, 129.14999389648438, 129.88999938964844, 129.77000427246094, 130.60000610351562, 127.87999725341797, 126.20999908447266, 128.89999389648438, 128.14999389648438, 125.5199966430664, 125.51000213623047, 125.5, 127.12999725341797, 123.3499984741211, 124.7300033569336, 126.0199966430664, 128.92999267578125, 128.07000732421875, 126.22000122070312, 126.9000015258789, 127.66999816894531, 126.18000030517578, 126.23999786376953, 126.16000366210938, 124.94000244140625, 125.7300033569336, 123.68000030517578, 119.83999633789062, 123.16000366210938, 125.83000183105469, 127.81999969482422, 131.39999389648438, 132.6000610351562, 132.10000610351562, 131.49000549316406, 132.32000732421875, 132.4499969482422, 132.85000610351562, 135.16000366210938, 135.69000244140625, 136.9499969482422, 136.97000122070312, 137.77999877929688, 133.42999267578125, 133.92999267578125, 134.14999389648438, 133.9600067138672, 135.67999267578125, 136.5800018310547, 137.4600067138672, 137.05999755859375, 136.9600067138672, 136.4600067138672, 137.85000610351562, 138.39999389648438, 138.89999389648438, 138.89999389648438, 138.0800018310547, 136.27000427246094, 136.4199981689453, 136.6199951171875, 138.42999267578125, 139.2899932861328, 140.72000122070312, 140.19000244140625, 141.33999633789062, 141.02999877929688, 140.35000610351562, 136.27000427246094, 138.05999755859375, 136.89999389648438, 132.2100067138672, 134.69000244140625, 135.27999877929688, 138.88999938964844, 137.7100067138672, 135.7899932861328, 138.60000610351562, 133.97999572753906, 133.67999267578125, 136.1300048828125, 138.41000366210938, 137.25999450683594, 138.7899932861328, 137.77999877929688, 133.38999938964844, 135.4499969482422, 135.74000549316406, 135.55999755859375, 138.1199951171875, 137.8600061035156, 136.0399932861328, 137.6300048828125, 140.0500030517578, 139.10000610351562, 137.52000427246094, 136.0800018310547, 136.1199951171875, 137.52000427246094, 137.32000732421875,

136.3300018310547, 137.38999938964844, 138.52000427246094, 141.07000732421875, 139.44000244140625, 139.13999938964844, 137.3800048828125, 139.3600061035156, 139.5399932861328, 137.72999572753906, 139.02999877929688, 137.07000732421875, 134.64999389648438, 136.27999877929688, 138.1199951171875, 137.1199951171875, 135.6699981689453, 138.24000549316406, 139.10000610351562, 139.67999267578125, 139.5500030517578, 141.57000732421875, 140.41000366210938, 139.69000244140625, 137.41000366210938, 138.42999267578125, 136.3699951171875, 137.24000549316406, 139.94000244140625, 140.72999572753906, 144.19000244140625, 142.8300018310547, 144.6100061035156, 143.3699951171875, 143.72000122070312, 144.5500030517578, 144.4600067138672, 144.05999755859375, 144.25999450683594, 145.9600067138672, 146.1100061035156, 147.07000732421875, 147.30999755859375, 148.05999755859375, 149.97000122070312, 150.33999633789062, 150.38999938964844, 149.6199951171875, 149.47999572753906, 149.58999633789062, 151.22999572753906, 152.02999877929688, 152.32000732421875, 151.3800048828125, 149.5500030517578, 149.30999755859375, 149.85000610351562, 149.92999267578125, 151.75, 151.3600061035156, 151.1300048828125, 151.6999969482422, 153.24000549316406, 154.52999877929688, 155.52999877929688, 154.69000244140625, 154.3699951171875, 155.7100067138672, 157.41000366210938, 157.41000366210938, 157.3800048828125, 158.6699981689453, 158.9600067138672, 157.58999633789062, 157.6999969482422, 160.6199951171875, 158.6199951171875, 159.02999877929688, 157.5800018310547, 160.08999633789062, 162.08999633789062, 161.33999633789062, 163.27999877929688, 162.1300048828125, 163.17999267578125, 166.1699981689453, 167.10000610351562, 166.5, 165.6999969482422, 166.72000122070312, 165.0399932861328, 162.27999877929688, 165.4600067138672, 168.0399932861328, 172.77999877929688, 170.22999572753906, 174.3800048828125, 180.1199951171875, 179.89999389648438, 183.6300048828125, 183.88999938964844, 188.6999969482422, 184.44000244140625, 184.7100067138672, 183.7100067138672, 185.35000610351562, 187.22999572753906, 187.27999877929688, 184.4199981689453, 178.58999633789062, 170.88999938964844, 168.07000732421875, 170.1699981689453, 158.17999267578125, 162.00999450683594, 172.7899932861328, 164.50999450683594, 170.5500030517578, 166.27000427246094, 161.57000732421875, 150.6199951171875, 160.9199981689453, 153.6300048828125, 139.05999755859375, 158.8300018310547, 135.4199981689453, 146.57000732421875, 140.39999389648438, 142.7100067138672, 137.35000610351562, 135.97999572753906, 148.33999633789062, 146.9199981689453, 156.1100061035156, 149.6999969482422, 160.22999572753906, 157.7100067138672, 152.1100061035156, 155.25999450683594, 153.8300018310547, 165.27000427246094, 163.49000549316406, 165.1300048828125, 165.13999938964844, 165.50999450683594, 173.6999969482422, 171.8800048828125, 177.0399932861328, 178.60000610351562, 175.05999755859375, 167.82000732421875, 173.52000427246094, 171.4199981689453, 174.5500030517578, 174.0500030517578, 169.80999755859375, 177.42999267578125, 179.2100067138672, 174.57000732421875, 178.83999633789062, 180.75999450683594, 182.5399932861328, 183.60000610351562, 184.67999267578125, 186.74000549316406, 182.50999450683594, 179.75, 180.52999877929688, 183.16000366210938, 184.91000366210938, 183.6300048828125, 185.66000366210938, 183.42999267578125, 183.50999450683594, 181.57000732421875, 181.80999755859375, 181.39999389648438, 183.25, 182.8300018310547, 184.91000366210938, 185.3600061035156, 182.919981689453, 187.1999969482422, 188.3600061035156, 189.8000030517578, 196.83999633789062, 186.633789062, 186.27000427246094, 187.74000549316406, 188.94000244140625, 193.57000732421875, 194.24000549316406, 196.32000732421875, 195.14999389648438, 200.57000732421875, 201.91000366210938, 197.83999633789062, 200.33999633789062, 196.3300018310547, 198.44000244140625, 203.50999450683594, 204.6999969482422, 206.25999450683594, 210.6999969482422, 208.25, 212.8300018310547, 214.32000732421875, 213.6699981689453, 207.07000732421875, 208.35000610351562, 208.0399932861328, 203.9199981689453, 202.8800048828125, 211.60000610351562, 208.75, 211.5, 202.5399932861328, 201.3000030517578, 203.85000610351562, 202.02000427246094, 204.05999755859375, 203.89999389648438, 205.00999450683594, 216.5399932861328, 213.2899932861328, 212.94000244140625, 216.35000610351562, 212.47999572753906, 208.25, 203.3800048828125, 209.19000244140625, 208.6999969482422, 208.89999389648438, 210.27999877929688, 211.49000549316406, 209.6999969482422, 214.5800018310547, 213.02000427246094, 213.69000244140625, 216.47000122070312, 221.14999389648438, 226.5800018310547, 228.91000366210938, 225.52999877929688, 227.

27000427246094, 231.64999389648438, 217.3000030517578, 214.25, 202.66000366210  
938, 211.2899932861328, 205.3699951171875, 204.02999877929688, 205.41000366210  
938, 208.77999877929688, 205.0500030517578, 202.91000366210938, 200.3899993896  
4844, 202.5399932861328, 207.4199981689453, 200.58999633789062, 203.1900024414  
0625, 207.82000732421875, 209.44000244140625, 207.25999450683594, 210.33000183  
10547, 212.4600067138672, 206.19000244140625, 210.3800048828125, 205.910003662  
10938, 209.8300018310547, 210.5800018310547, 215.80999755859375, 221.399993896  
48438, 222.86000061035156, 220.86000061035156, 219.66000366210938, 219.6600036  
6210938, 214.22000122070312, 214.64999389648438, 214.8000030517578, 214.889999  
38964844, 216.22999572753906, 210.0800018310547, 213.25, 202.67999267578125, 2  
04.72000122070312, 202.47000122070312, 202.3300018310547, 206.42999267578125,  
216.38999938964844, 223.2899932861328, 223.72000122070312, 218.38999938964844,  
211.00999450683594, 216.5500030517578, 215.44000244140625, 216.50999450683594,  
217.22999572753906, 214.4600067138672, 211.0800018310547, 212.4199981689453, 2  
10.38999938964844, 210.11000061035156, 213.86000061035156, 213.8699951171875,  
215.22999572753906, 214.07000732421875, 216.2100067138672, 215.3699951171875,  
214.24000549316406, 214.36000061035156, 214.2899932861328, 216.00999450683594,  
211.8000030517578, 210.52000427246094, 213.25999450683594, 214.1999969482422,  
214.1300048828125, 219.27999877929688, 219.4199981689453, 218.58999633789062,  
222.58999633789062, 223.94000244140625, 221.02000427246094, 222.75, 224.960006  
7138672, 224.14999389648438, 221.67999267578125, 222.4199981689453, 217.690002  
44140625, 217.89999389648438, 212.25, 218.2899932861328, 219.6199951171875, 21  
7.49000549316406, 214.92999267578125, 216.33999633789062, 213.02000427246094,  
212.64999389648438, 216.44000244140625, 224.33999633789062, 224.9700012207031  
2, 225.9499969482422, 229.52999877929688, 232.3300018310547, 232.8999938964843  
8, 238.92999267578125, 231.9600067138672, 239.64999389648438, 239.509994506835  
94, 243.0, 242.00999450683594, 242.1999969482422, 242.47000122070312, 243.7700  
0427246094, 242.82000732421875, 244.49000549316406, 244.99000549316406, 243.69  
99969482422, 244.1999969482422, 243.7899932861328, 240.97000122070312, 234.509  
99450683594, 233.27000427246094, 234.5500030517578, 228.99000549316406, 232.38  
00048828125, 236.94000244140625, 233.8699951171875, 227.55999755859375, 226.72  
999572753906, 231.60000610351562, 227.38999938964844, 233.77999877929688, 232.  
4199981689453, 237.1300048828125, 235.75, 234.80999755859375, 237.710006713867  
2, 237.0399932861328, 230.72000122070312, 230.35000610351562, 235.990005493164  
06, 237.5800018310547, 235.4600067138672, 232.33999633789062, 236.479995727539  
06, 235.24000549316406, 231.85000610351562, 235.77000427246094, 242.3500061035  
1562, 249.07000732421875, 247.86000061035156, 249.89999389648438, 253.25, 255.  
85000610351562, 255.91000366210938, 258.489990234375, 255.58999633789062, 259.  
5, 260.739990234375, 258.739990234375, 258.260009765625, 260.5799865722656, 25  
7.1700134277344, 261.1499938964844, 261.54998779296875, 261.9700012207031, 25  
4.55999755859375, 252.50999450683594, 252.17999267578125, 251.86000061035156,  
247.7899932861328, 246.47000122070312, 249.72999572753906, 252.4600067138672,  
247.17999267578125, 246.22999572753906, 239.0, 243.02999877929688, 248.1499938  
9648438, 245.17999267578125, 243.0800018310547, 243.1199951171875, 246.4799957  
2753906, 245.1699981689453, 250.77999877929688, 251.72000122070312, 251.490005  
49316406, 249.30999755859375, 249.67999267578125, 247.39999389648438, 247.3000  
030517578, 245.7100067138672, 250.7899932861328, 253.80999755859375, 252.57000  
732421875, 253.58999633789062, 257.239990234375, 257.8900146484375, 259.890014  
6484375, 258.3599853515625, 257.3800048828125, 260.8999938964844, 259.42999267  
578125, 262.6300048828125, 265.510009765625, 265.2699890136719, 266.6900024414  
0625, 265.0199890136719, 268.7200012207031, 271.3999938964844, 270.89999389648  
44, 271.6000061035156, 277.6499938964844, 277.6600036621094, 279.9299926757812  
5, 277.4200134277344, 277.94000244140625, 277.32000732421875, 280.980010986328  
1, 282.510009765625, 281.0299987792969, 280.75, 277.010009765625, 279.32000732  
421875, 281.3999938964844, 286.1400146484375, 289.6700134277344, 289.049987792  
96875, 286.5400085449219, 286.2200012207031, 286.5, 284.9100036621094, 284.820  
00732421875, 287.1199951171875, 286.510009765625, 289.5199890136719, 289.45999  
14550781, 288.3299865722656, 286.44000244140625, 286.95001220703125, 289.80999  
755859375, 292.8500061035156, 294.6000061035156, 293.0799865722656, 290.730010  
9863281, 296.7699890136719, 304.3599853515625, 304.6499938964844, 302.61999511

71875, 302.010009765625, 299.0899963378906, 299.7200012207031, 303.5899963378906, 301.8800048828125, 301.8299865722656, 301.1499938964844, 301.1400146484375, 300.17999267578125, 300.2099914550781, 297.25, 295.7099914550781, 296.989990234375, 299.7900085449219, 304.82000732421875, 305.2200012207031, 299.869995171875, 294.29998779296875, 294.79998779296875, 298.5799865722656, 299.55999755859375, 299.3500061035156, 294.1700134277344, 283.5199890136719, 284.0, 281.9200134277344, 289.100061035156, 283.1099853515625, 288.760009765625, 293.1099853515625, 294.8500061035156, 294.8500061035156, 294.2300109863281, 292.8800048828125, 296.30999755859375, 302.75, 304.2099914550781, 307.2900085449219, 308.2300109863281, 307.4100036621094, 310.760009765625, 309.1600036621094, 308.1300048828125, 310.1099853515625, 323.1700134277344, 324.3500061035156, 331.6199951171875, 329.3699951171875, 333.1300048828125, 334.0, 336.44000244140625, 336.05999755859375, 336.989990234375, 335.95001220703125, 330.79998779296875, 332.42999267578125, 336.7200012207031, 336.07000732421875, 339.510009765625, 339.1199951171875, 341.2699890136719, 343.1099853515625, 339.8299865722656, 337.67999267578125, 337.9100036621094, 329.67999267578125, 336.6300048828125, 330.5899963378906, 330.0799865722656, 329.489990234375, 323.010009765625, 326.1900244140625, 334.9200134277344, 334.9700012207031, 333.100061035156, 342.5400085449219, 339.3999938964844, 328.3399963378906, 334.6499938964844, 324.8999938964844, 323.79998779296875, 319.9100036621094, 327.2900085449219, 333.20001220703125, 334.69000244140625, 342.45001220703125, 341.25, 341.95001220703125, 339.32000732421875, 336.32000732421875, 334.75, 329.010009765625, 316.3800048828125, 313.8800048828125, 314.0400085449219, 314.2699890136719, 314.9800109863281, 318.2699890136719, 304.79998779296875, 310.20001220703125, 302.6499938964844, 303.3299865722656, 301.600061035156, 296.0299987792969, 296.3699951171875, 288.489990234375, 296.7099914550781, 299.8399963378906, 308.260009765625, 310.9800109863281, 308.760009765625, 313.4599914550781, 301.25, 305.94000244140625, 300.95001220703125, 304.55999755859375, 311.2099914550781, 302.3800048828125, 295.0400085449219, 295.0, 300.4700012207031, 299.5, 290.7300109863281, 287.92999267578125, 287.7200012207031, 280.2699890136719, 294.5899963378906, 297.30999755859375, 298.7900085449219, 294.95001220703125, 300.19000244140625, 295.9200134277344, 289.8599853515625, 278.9100036621094, 275.8500061035156, 288.5, 285.5899963378906, 280.07000732421875, 276.44000244140625, 287.1499938964844, 294.3900146484375, 295.2200012207031, 300.42999267578125, 299.1600036621094, 304.05999755859375, 299.489990234375, 304.100061035156, 303.67999267578125, 310.70001220703125, 315.4100036621094, 313.8599853515625, 308.30999755859375, 309.4200134277344, 314.9700012207031, 310.8800048828125, 299.5, 301.3699951171875, 296.9700012207031, 285.260009765625, 282.05999755859375, 287.6199951171875, 279.8299865722656, 280.5199890136719, 285.29998779296875, 286.3599853515625, 280.80999755859375, 274.0299987792969, 280.7200012207031, 270.2200012207031, 283.2200012207031, 289.6300048828125, 277.5199890136719, 284.4700012207031, 281.7799987792969, 289.9800109863281, 277.3500061035156, 274.7300109863281, 264.5799865722656, 269.5, 260.54998779296875, 255.35000610351562, 261.1199951171875, 261.5, 266.82000732421875, 254.0800018310547, 253.1399938964844, 252.55999755859375, 260.6499938964844, 259.6199951171875, 262.5199890136719, 265.8999938964844, 273.239990234375, 271.8699951171875, 272.4200134277344, 274.5799865722656, 270.0199890136719, 268.75, 272.5, 270.4100036621094, 264.7900085449219, 252.99000549316406, 242.25999450683594, 244.49000549316406, 251.75999450683594, 244.97000122070312, 247.64999389648438, 253.74000549316406, 253.1300048828125, 258.8599853515625, 267.70001220703125, 264.8900146484375, 256.4800109863281, 260.260009765625, 256.8299865722656, 259.5799865722656, 262.8500061035156, 266.2099914550781, 268.3999938964844, 267.6600036621094, 264.510009765625, 253.6699981689453, 252.72000122070312, 254.0800018310547, 256.7200012207031, 254.25, 259.5299987792969, 262.2699890136719, 264.8399963378906, 260.3599853515625, 258.8299865722656, 251.89999389648438, 268.739990234375, 276.4100036621094, 280.739990234375, 278.010009765625, 274.82000732421875, 282.4700012207031, 283.649998964844, 282.9100036621094, 280.32000732421875, 282.29998779296875, 289.160036621094, 287.0199890136719, 291.9100036621094, 293.4700012207031, 292.7099914550781, 291.32000732421875, 290.1700134277344, 286.1499938964844, 277.75, 266.44000244140625, 275.7900085449219, 278.8500061035156, 268.0899963378906, 26

5.2300109863281, 262.9700012207031, 261.4700012207031, 260.3999938964844, 256.05999755859375, 253.25, 258.0899963378906, 258.5199890136719, 264.4599914550781, 266.6499938964844, 251.99000549316406, 252.22000122070312, 245.3800048828125, 244.74000549316406, 244.52000427246094, 242.4499969482422, 238.9499969482422, 240.97999572753906, 237.9199981689453, 237.4499969482422, 236.41000366210938, 241.07000732421875, 237.5, 232.89999389648438, 240.74000549316406, 248.880048828125, 249.1999969482422, 246.7899932861328, 234.24000549316406, 229.25, 225.41000366210938, 225.75, 234.24000549316406, 228.55999755859375, 237.52999877929688, 238.5, 236.47999572753906, 236.14999389648438, 242.1199951171875, 247.25, 250.66000366210938, 231.32000732421875, 226.75, 235.8699951171875, 232.1300048828125, 228.1699981689453, 220.10000610351562, 214.25, 221.38999938964844, 227.8699951171875, 228.8699951171875, 224.50999450683594, 242.97999572753906, 247.11000061035156, 241.5500030517578, 241.97000122070312, 241.72999572753906, 241.67999267578125, 241.22000122070312, 242.0500030517578, 245.02999877929688, 247.5800018310547, 247.49000549316406, 241.75999450683594, 240.3300018310547, 255.13999938964844, 254.69000244140625, 255.02000427246094, 250.1999969482422, 245.1199951171875, 244.3699951171875, 247.39999389648438, 245.4199981689453, 252.50999450683594, 256.9200134277344, 257.2200012207031, 249.00999450683594, 244.69000244140625, 240.4499969482422, 241.8000030517578, 244.42999267578125, 238.19000244140625, 238.72999572753906], 'low': [85.02999877929688, 85.22000122070312, 85.55000305175781, 85.5, 85.5, 85.97000122070312, 86.56999969482422, 87.43000030517578, 87.5999984741211, 87.86000061035156, 87.41000366210938, 87.23999786376953, 88.44999694824219, 88.01000213623047, 88.75, 89.66000366210938, 89.66000366210938, 89.73999786376953, 91.54000091552734, 91.58000183105469, 91.93000030517578, 92.58000183105469, 93.72000122070312, 92.0999984741211, 93.51000213623047, 93.58000183105469, 91.5, 88.0, 85.25, 89.19999694824219, 84.76000213623047, 83.83000183105469, 87.9300030517578, 87.80000305175781, 88.41000366210938, 90.62000274658203, 91.80000305175781, 91.01000213623047, 91.48999786376953, 91.36000061035156, 92.36000061035156, 94.25, 94.19999694824219, 93.62999725341797, 91.83999633789062, 90.86000061035156, 92.26000213623047, 92.94000244140625, 92.43000030517578, 93.7699966430664, 95.0, 96.04000091552734, 93.97000122070312, 93.5, 92.83000183105469, 93.91999816894531, 92.11000061035156, 93.0, 92.20999908447266, 89.66000366210938, 87.08000183105469, 90.4000015258789, 88.51000213623047, 88.87000274658203, 88.4000015258789, 87.51000213623047, 87.88999938964844, 87.7300033569336, 91.4000015258789, 89.4800033569336, 90.62000274658203, 91.63999938964844, 91.4800033569336, 92.43000030517578, 92.44000244140625, 93.41999816894531, 94.87999725341797, 95.5199966430664, 95.33999633789062, 94.05000305175781, 94.62999725341797, 92.41000366210938, 90.2799877929688, 93.0999984741211, 93.91000366210938, 93.1500015258789, 92.79000091552734, 93.19000244140625, 92.44999694824219, 92.91999816894531, 95.0999984741211, 95.05999755859375, 95.05000305175781, 97.05000305175781, 97.04000091552734, 97.30999755859375, 96.33999633789062, 96.62000274658203, 95.83000183105469, 96.01000213623047, 96.80000305175781, 97.19999694824219, 96.31999969482422, 96.80999755859375, 97.86000061035156, 97.2300033569336, 97.91000366210938, 98.61000061035156, 99.16999816894531, 100.8499984741211, 101.52999877929688, 101.9000015258789, 100.37999725341797, 100.54000091552734, 100.66999816894531, 100.75, 100.55999755859375, 101.0, 100.06999969482422, 99.41999816894531, 99.5, 101.12000274658203, 100.87999725341797, 99.62999725341797, 97.30000305175781, 98.75, 97.4000015258789, 97.26000213623047, 98.33000183105469, 98.0, 98.94000244140625, 99.02999877929688, 99.66999816894531, 101.25, 101.86000061035156, 101.0999984741211, 102.7300033569336, 104.08999633789062, 104.5199966430664, 104.31999969482422, 104.72000122070312, 103.88999938964844, 106.08000183105469, 106.12999725341797, 107.26000213623047, 107.5999984741211, 109.5, 106.13999938964844, 104.76000213623047, 105.37999725341797, 105.41999816894531, 104.83999633789062, 106.81999969482422, 107.55999755859375, 108.16999816894531, 108.76000213623047, 109.5999984741211, 108.37999725341797, 108.0999984741211, 108.0400091552734, 106.81999969482422, 107.30000305175781, 106.69000244140625, 106.4800033569336, 105.8499984741211, 105.77999877929688, 106.87000274658203, 107.55999755859375, 108.51000213623047, 109.79000091552734, 110.2699966430664, 111.4000244140625, 111.5199966430664, 110.22000122070312, 108.0999984741211, 107.5

1000213623047, 107.2300033569336, 108.3600061035156, 108.88999938964844, 110.51000213623047, 112.12000274658203, 112.44000244140625, 111.8600061035156, 111.72000122070312, 111.04000091552734, 111.9300030517578, 113.51000213623047, 112.22000122070312, 113.75, 113.73999786376953, 114.19999694824219, 113.68000030517578, 114.7300033569336, 114.44000244140625, 114.9300030517578, 111.62999725341797, 110.63999938964844, 109.33999633789062, 110.80000305175781, 105.7900091552734, 104.19999694824219, 107.12000274658203, 106.94999694824219, 108.94999694824219, 109.55000305175781, 107.83000183105469, 108.20999908447266, 108.23999786376953, 105.1100061035156, 101.58999633789062, 106.1500015258789, 104.76000213623047, 101.62999725341797, 100.1100061035156, 105.38999938964844, 105.52999877929688, 104.9800033569336, 105.9000015258789, 106.27999877929688, 109.4000015258789, 110.91000366210938, 108.76000213623047, 106.0999984741211, 106.63999938964844, 104.47000122070312, 103.91000366210938, 106.80000305175781, 103.55000305175781, 99.3499984741211, 102.23999786376953, 102.0, 104.58000183105469, 105.3600061035156, 107.8600061035156, 109.02999877929688, 109.3600061035156, 110.7300033569336, 108.20999908447266, 105.0, 104.30000305175781, 103.88999938964844, 107.44000244140625, 109.04000091552734, 108.62999725341797, 105.5, 101.70999908447266, 102.5199966430664, 101.3499984741211, 98.77999877929688, 97.45999908447266, 93.9800033569336, 93.95999908447266, 96.4000015258789, 99.5199966430664, 100.44000244140625, 98.94000244140625, 97.19999694824219, 98.9300030517578, 100.9800033569336, 101.70999908447266, 103.23999786376953, 102.37999725341797, 101.63999938964844, 101.26000213623047, 101.87999725341797, 104.95999908447266, 104.76000213623047, 105.91000366210938, 104.8600061035156, 105.33999633789062, 105.33999633789062, 106.19999694824219, 104.66000366210938, 102.16999816894531, 104.33000183105469, 103.1800030517578, 102.3499984741211, 102.7699966430664, 105.95999908447266, 105.52999877929688, 104.2900091552734, 104.26000213623047, 104.97000122070312, 105.4800033569336, 106.70999908447266, 105.66000366210938, 107.3600061035156, 107.77999877929688, 106.2900091552734, 106.87000274658203, 109.81999969482422, 111.26000213623047, 111.16999816894531, 110.87999725341797, 111.7300033569336, 111.66999816894531, 110.80000305175781, 111.2300033569336, 111.4300030517578, 109.87000274658203, 108.80000305175781, 110.9800033569336, 112.6500015258789, 113.77999877929688, 114.33000183105469, 114.58999633789062, 116.05000305175781, 116.98999786376953, 116.70999908447266, 117.08999633789062, 117.0400091552734, 116.31999969482422, 116.8499984741211, 115.5199966430664, 116.12999725341797, 116.95999908447266, 118.0999984741211, 118.5199966430664, 119.1500015258789, 118.37999725341797, 119.37000274658203, 118.63999938964844, 118.58000183105469, 119.54000091552734, 119.91999816894531, 120.37000274658203, 120.56999969482422, 120.0999984741211, 120.54000091552734, 121.30000305175781, 122.56999969482422, 123.83000183105469, 124.5199966430664, 128.8300018310547, 129.02000427246094, 129.35000610351562, 129.38999938964844, 127.69999694824219, 125.5199966430664, 127.25, 126.1100061035156, 124.22000122070312, 124.75, 123.56999969482422, 123.81999969482422, 123.04000091552734, 123.69999694824219, 123.69999694824219, 126.45999908447266, 127.91999816894531, 125.76000213623047, 126.58000183105469, 126.5199966430664, 124.73999786376953, 125.97000122070312, 126.05000305175781, 124.0400091552734, 124.77999877929688, 123.31999969482422, 119.01000213623047, 120.6500015258789, 124.20999908447266, 125.5999984741211, 128.25999450683594, 132.0, 131.27999877929688, 130.7100067138672, 131.55999755859375, 131.63999938964844, 132.52999877929688, 133.57000732421875, 133.80999755859375, 135.72000122070312, 136.4600067138672, 137.0, 132.72999572753906, 133.60000610351562, 133.5999450683594, 133.16000366210938, 134.97000122070312, 135.33999633789062, 136.2899932861328, 135.72000122070312, 135.3699951171875, 135.8000030517578, 137.02000427246094, 137.8699951171875, 138.00999450683594, 138.4600067138672, 136.52000427246094, 136.22000122070312, 134.6699981689453, 136.4499969482422, 137.3300018310547, 138.02999877929688, 138.85000610351562, 139.32000732421875, 140.3000030517578, 139.3699951171875, 139.8000030517578, 135.0800018310547, 136.9299267578125, 135.25999450683594, 130.77999877929688, 133.2100067138672, 131.8300018310547, 135.92999267578125, 136.4600067138672, 135.24000549316406, 135.0, 133.6699981689453, 132.25, 134.72000122070312, 136.88999938964844, 137.2400549316406, 138.0, 136.2899932861328, 132.8000030517578, 133.89999389648438, 1

34.66000366210938, 133.5500030517578, 136.91000366210938, 136.27000427246094, 135.6999969482422, 136.47999572753906, 138.75999450683594, 138.1999969482422, 136.4600067138672, 134.50999450683594, 135.08999633789062, 136.8699951171875, 136.57000732421875, 135.66000366210938, 136.42999267578125, 136.52999877929688, 140.07000732421875, 138.25, 138.44000244140625, 136.8800048828125, 136.02999877929688, 138.44000244140625, 136.64999389648438, 137.77999877929688, 137.0, 133.5800018310547, 133.22000122070312, 136.4199981689453, 137.02000427246094, 135.6199951171875, 136.97000122070312, 138.25, 139.5, 139.52000427246094, 139.80999755859375, 139.52999877929688, 139.02000427246094, 136.55999755859375, 137.00999450683594, 136.25999450683594, 135.61000061035156, 138.6699981689453, 139.1999969482422, 143.50999450683594, 142.64999389648438, 142.7899932861328, 142.99000549316406, 142.97000122070312, 144.16000366210938, 143.91000366210938, 143.1999969482422, 143.77000427246094, 143.75999450683594, 144.72999572753906, 146.05999755859375, 146.27999877929688, 147.0, 148.27000427246094, 148.97999572753906, 150.1999969482422, 148.4600067138672, 148.5, 148.82000732421875, 149.9199981689453, 151.32000732421875, 151.52000427246094, 151.27999877929688, 148.32000732421875, 146.64999389648438, 149.1999969482422, 149.47999572753906, 150.27000427246094, 150.91000366210938, 150.75999450683594, 150.3300018310547, 151.02000427246094, 152.8300018310547, 154.82000732421875, 154.4499969482422, 154.17999267578125, 153.75, 156.2899932861328, 157.27000427246094, 157.119995171875, 157.39999389648438, 158.22000122070312, 156.72999572753906, 156.4499969482422, 158.3300018310547, 158.05999755859375, 156.50999450683594, 157.32000732421875, 157.9499969482422, 161.02999877929688, 161.17999267578125, 161.25999450683594, 161.72000122070312, 162.57000732421875, 164.02999877929688, 165.4299267578125, 166.42999267578125, 165.67999267578125, 165.27000427246094, 164.4499969482422, 160.1999969482422, 163.07000732421875, 165.69000244140625, 170.7899932861328, 169.5800018310547, 170.39999389648438, 176.30999755859375, 178.41000366210938, 180.05999755859375, 182.47999572753906, 183.25, 183.5, 181.85000610351562, 182.8699951171875, 182.64999389648438, 185.5, 186.47000122070312, 181.10000610351562, 177.25, 163.22999572753906, 167.64999389648438, 168.2100067138672, 157.97999572753906, 152.0, 162.30999755859375, 162.25999450683594, 165.6199951171875, 165.69000244140625, 156.0, 150.0, 152.5800018310547, 151.14999389648438, 138.5800018310547, 140.72999572753906, 135.0, 135.0, 135.0, 135.02000427246094, 139.0, 135.86000061035156, 132.52000427246094, 141.27000427246094, 144.44000244140625, 148.3699951171875, 149.1999969482422, 150.00999450683594, 156.55999755859375, 150.82000732421875, 150.36000061035156, 152.19000244140625, 157.5800018310547, 163.25999450683594, 163.5, 163.3300018310547, 162.3000030517578, 168.0, 169.24000549316406, 172.89999389648438, 175.8699951171875, 174.9900549316406, 166.11000061035156, 170.82000732421875, 170.91000366210938, 170.7100067138672, 173.3000030517578, 169.38999938964844, 171.8800048828125, 176.2299572753906, 174.00999450683594, 173.8000030517578, 179.89999389648438, 181.6300048828125, 182.5800018310547, 183.36000061035156, 182.85000610351562, 182.300030517578, 176.5399932861328, 175.67999267578125, 177.0, 183.9600067138672, 183.49000549316406, 183.94000244140625, 183.2899932861328, 182.5399932861328, 181.10000610351562, 176.60000610351562, 180.3800048828125, 180.41000366210938, 181.4600067138672, 181.35000610351562, 183.5800018310547, 182.3000030517578, 182.00999450683594, 184.44000244140625, 187.25999450683594, 191.00999450683594, 186.07000732421875, 185.17999267578125, 184.00999450683594, 191.4600067138672, 193.69000244140625, 194.0, 194.3699951171875, 195.22999572753906, 201.42999267578125, 196.55999755859375, 195.47000122070312, 194.8800048828125, 193.5500030517578, 197.74000549316406, 201.77000427246094, 205.0, 208.08999633789062, 207.99000549316406, 208.69000244140625, 211.47000122070312, 211.0800018310547, 206.5, 202.02999877929688, 205.02999877929688, 202.30999755859375, 201.38999938964844, 203.00999450683594, 208.02999877929688, 208.38999938964844, 202.14999389648438, 197.50999450683594, 200.86000061035156, 201.74000549316406, 202.00999450683594, 199.57000732421875, 199.00999450683594, 210.44000244140625, 210.30999755859375, 211.57000732421875, 211.5500030517578, 210.92999267578125, 206.35000610351562, 203.13999938964844, 204.75, 208.14999389648438, 207.50999450683594, 208.9199981689453, 209.2100067138672, 209.25, 208.91000366210938, 212.8500610351562, 212.42999267578125, 213.10000610351562, 217.36000061035156, 219.3

9999389648438, 226.5800018310547, 224.30999755859375, 224.42999267578125, 227.35000610351562, 214.9600067138672, 205.19000244140625, 202.1999969482422, 206.6999969482422, 204.11000061035156, 201.24000549316406, 204.02999877929688, 206.92999267578125, 204.63999938964844, 199.9600067138672, 196.25, 196.3800048828125, 202.0800018310547, 200.02999877929688, 199.1999969482422, 202.5399932861328, 208.05999755859375, 206.80999755859375, 206.5399932861328, 211.32000732421875, 205.5399932861328, 206.97999572753906, 204.82000732421875, 206.72000122070312, 208.32000732421875, 211.22999572753906, 216.80999755859375, 220.42999267578125, 219.1300048828125, 216.00999450683594, 219.32000732421875, 213.72000122070312, 213.08999633789062, 213.1199951171875, 211.6999969482422, 213.16000366210938, 208.10000610351562, 210.3300018310547, 202.10000610351562, 203.3699951171875, 199.6199951171875, 200.1199951171875, 203.1199951171875, 212.4199981689453, 221.14999389648438, 218.02999877929688, 217.8800048828125, 209.7200012070312, 212.1999969482422, 214.4600067138672, 214.16000366210938, 214.52000427246094, 214.0800018310547, 210.92999267578125, 209.92999267578125, 210.0, 208.16000366210938, 208.86000061035156, 212.4600067138672, 214.0399932861328, 210.83999633789062, 213.35000610351562, 212.8000030517578, 213.64999389648438, 213.17999267578125, 212.99000549316406, 212.88999938964844, 211.2100067138672, 210.36000061035156, 209.11000061035156, 212.8800048828125, 212.24000549316406, 214.72000122070312, 217.9199981689453, 216.02000427246094, 217.27999877929688, 221.85000610351562, 220.8000030517578, 221.1999969482422, 223.02000427246094, 223.5800018310547, 221.47000122070312, 219.67999267578125, 214.80999755859375, 215.6999969482422, 211.94000244140625, 213.7100067138672, 217.02999877929688, 216.72999572753906, 213.32000732421875, 213.92999267578125, 212.74000549316406, 212.02999877929688, 212.6300048828125, 217.2899932861328, 222.4199981689453, 225.8000030517578, 224.22000122070312, 230.0800018310547, 230.13999938964844, 235.08999633789062, 231.35000610351562, 232.42999267578125, 238.69000244140625, 239.25999450683594, 240.3699951171875, 240.4199981689453, 240.80999755859375, 241.3800048828125, 240.88999938964844, 242.14999389648438, 242.72999572753906, 242.9199981689453, 240.94000244140625, 240.86000061035156, 240.17999267578125, 232.39999389648438, 228.72999572753906, 229.0, 227.8800048828125, 229.5399932861328, 233.14999389648438, 233.4499969482422, 227.25999450683594, 224.25999450683594, 226.4600067138672, 227.1300048828125, 231.6699981689453, 232.0399932861328, 234.30999755859375, 233.22999572753906, 231.80999755859375, 235.94000244140625, 233.22999572753906, 230.3300018310547, 229.35000610351562, 230.13999938964844, 237.07000732421875, 235.32000732421875, 231.57000732421875, 231.5500030517578, 231.8800048828125, 231.10000610351562, 232.38999938964844, 238.0500030517578, 242.6999969482422, 246.8800048828125, 247.19000244140625, 252.0, 252.44000244140625, 254.6199951171875, 256.8299865722656, 255.16000366210938, 257.7300109863281, 257.6000061035156, 257.82000732421875, 256.8399963378906, 257.25, 255.63999938964844, 257.2699890136719, 260.1700134277344, 260.1199951171875, 252.9499969482422, 249.0, 249.60000610351562, 251.1199951171875, 245.57999450683594, 245.82000732421875, 244.69000244140625, 251.1699981689453, 247.1199951171875, 242.57000732421875, 238.07000732421875, 241.4199981689453, 245.49000549316406, 243.52000427246094, 242.89999389648438, 238.60000610351562, 243.86000061035156, 244.74000549316406, 247.50999450683594, 250.82000732421875, 250.75, 249.25, 249.55999755859375, 246.9600067138672, 245.83999633789062, 243.0, 247.50999450683594, 249.80999755859375, 252.50999450683594, 253.2100067138672, 253.6699981689453, 256.6099853515625, 256.79998779296875, 257.67999267578125, 254.4199981689453, 256.010009765625, 258.75, 257.9200134277344, 262.399938964844, 264.42999267578125, 265.4700012207031, 264.760009765625, 265.9100036621094, 267.9800109863281, 269.6000061035156, 269.6000061035156, 272.5, 274.29998779296875, 277.1499938964844, 274.8699951171875, 275.32000732421875, 276.5799865722656, 277.3900146484375, 280.54998779296875, 279.8299865722656, 279.4599914550781, 274.45001220703125, 276.260009765625, 277.2900085449219, 283.4200134277344, 286.5, 286.6400146484375, 282.95001220703125, 283.8299865722656, 286.0799865722656, 283.9100036621094, 283.739990234375, 284.0, 284.6499938964844, 286.1000061035156, 287.6199951171875, 287.80999755859375, 285.20001220703125, 285.8599853515625, 286.3399963378906, 289.29998779296875, 290.0199890136719, 291.0799865722656, 290.2699890136719, 288.6400146484375, 298.05999755859

375, 301.8500061035156, 302.0, 300.4200134277344, 298.95001220703125, 296.8299865722656, 301.05999755859375, 301.5, 301.489990234375, 300.17999267578125, 300.260009765625, 298.20001220703125, 297.4700012207031, 297.0, 295.3800048828125, 294.0799865722656, 298.1000061035156, 301.82000732421875, 300.760009765625, 299.5299987792969, 289.5199890136719, 294.07000732421875, 294.510009765625, 297.5299987792969, 296.92999267578125, 292.94000244140625, 282.75, 283.010009765625, 281.6199951171875, 281.2900085449219, 280.25, 284.04998779296875, 285.51009765625, 293.9200134277344, 293.760009765625, 292.75, 292.3500061035156, 293.489990234375, 297.8299865722656, 300.5199890136719, 302.69000244140625, 307.2200012207031, 306.1099853515625, 306.3599853515625, 307.79998779296875, 306.4599914550781, 308.6000061035156, 316.0, 321.3599853515625, 323.8999938964844, 326.3699951171875, 330.0, 330.6499938964844, 329.510009765625, 334.4200134277344, 334.44000244140625, 334.5299987792969, 329.9200134277344, 330.510009765625, 333.7900085449219, 334.0299987792969, 335.510009765625, 338.0, 337.1199951171875, 342.20001220703125, 339.54998779296875, 333.55999755859375, 333.9100036621094, 328.1199951171875, 334.739990234375, 328.989990234375, 329.3900146484375, 327.79998779296875, 318.0299987792969, 319.2300109863281, 330.1000061035156, 330.79998779296875, 332.1199951171875, 334.7900085449219, 339.0799865722656, 324.1099853515625, 324.5, 323.0199890136719, 317.25, 317.57000732421875, 319.79998779296875, 325.75, 332.7300109863281, 335.42999267578125, 340.32000732421875, 339.67999267578125, 338.82000732421875, 335.8500061035156, 329.7799987792969, 326.1199951171875, 315.9800109863281, 311.489990234375, 310.0899963378906, 304.69000244140625, 309.8900146484375, 317.0799865722656, 304.0, 303.75, 301.739990234375, 302.70001220703125, 301.1400146484375, 295.6099853515625, 276.04998779296875, 285.1700134277344, 293.0299987792969, 297.92999267578125, 294.45001220703125, 306.3699951171875, 305.1300048828125, 308.8800048828125, 299.9599914550781, 299.9700012207031, 299.8999938964844, 299.95001220703125, 307.3900146484375, 300.70001220703125, 294.2200012207031, 291.3500061035156, 297.0199890136719, 293.67999267578125, 290.0, 286.30999755859375, 284.5, 280.100061035156, 271.5199890136719, 291.6499938964844, 293.0, 292.1499938964844, 293.70001220703125, 294.04998779296875, 287.1700134277344, 278.5299987792969, 270.0, 280.7799987792969, 280.5799865722656, 279.42999267578125, 275.82000732421875, 278.7300109863281, 283.20001220703125, 289.3699951171875, 292.7300109863281, 294.8999938964844, 298.7699890136719, 297.7200012207031, 298.32000732421875, 299.2900085449219, 304.3299865722656, 309.04998779296875, 311.5799865722656, 307.8900146484375, 305.5400085449219, 309.7099914550781, 309.8699951171875, 296.7099914550781, 296.3500061035156, 296.2799987792969, 285.0, 280.489990234375, 281.29998779296875, 279.32000732421875, 278.3399963378906, 278.4100036621094, 285.3699951171875, 280.05999755859375, 273.3800048828125, 270.7699890136719, 270.0, 279.1600036621094, 281.4599914550781, 276.5, 276.2200012207031, 280.1499938964844, 276.7300109863281, 274.3399963378906, 271.2699890136719, 263.32000732421875, 265.07000732421875, 259.29998779296875, 250.02000427246094, 255.35000610351562, 255.77999877929688, 262.4599914550781, 252.77000427246094, 251.8800048828125, 246.44000244140625, 253.42999267578125, 253.5, 257.1300048828125, 261.42999267578125, 267.55999755859375, 268.92999267578125, 270.0400085449219, 261.6000061035156, 268.4100036621094, 267.2200012207031, 265.94000244140625, 269.6099853515625, 264.6300048828125, 252.52999877929688, 241.52999877929688, 241.50999450683594, 246.4199981689453, 243.02000427246094, 244.02999877929688, 249.50999450683594, 250.3699951171875, 253.6300048828125, 261.7200012207031, 263.2799987792969, 256.32000732421875, 255.75999450683594, 252.89999389648438, 254.61000061035156, 254.74000549316406, 262.3999938964844, 265.0199890136719, 263.2900085449219, 262.17999267578125, 252.0399932861328, 248.11000061035156, 245.94000244140625, 254.77000427246094, 253.3000030517578, 253.67999267578125, 258.9100036621094, 257.0299987792969, 259.07000732421875, 256.80999755859375, 249.57000732421875, 258.8500061035156, 267.8699951171875, 276.6300048828125, 275.8399963378906, 272.3800048828125, 276.6099853515625, 280.1700134277344, 278.67999267578125, 279.32000732421875, 277.6099853515625, 286.94000244140625, 286.510009765625, 286.94000244140625, 290.1099853515625, 290.4200134277344, 289.4700012207031, 289.0799865722656, 285.55999755859375, 277.2200012207031, 275.3999938964844, 275.1099853515625, 274.5199890136719, 267.9800109863281,

263.8500061035156, 260.6600036621094, 261.3299865722656, 255.41000366210938, 254.47000122070312, 251.94000244140625, 253.22000122070312, 254.7899932861328, 260.2900085449219, 265.1600036621094, 251.58999633789062, 249.86000061035156, 244.02000427246094, 242.05999755859375, 240.85000610351562, 239.63999938964844, 238.89999389648438, 237.57000732421875, 235.1999969482422, 236.89999389648438, 234.5, 234.72999572753906, 234.41000366210938, 232.72999572753906, 234.6600366210938, 244.97999572753906, 244.10000610351562, 246.0800018310547, 233.1699981689453, 226.72999572753906, 224.1100061035156, 223.9600067138672, 219.1300048828125, 228.33999633789062, 235.13999938964844, 235.3699951171875, 234.2899932861328, 234.8699951171875, 234.5, 241.3000030517578, 245.8300018310547, 230.05999755859375, 225.77999877929688, 226.0500030517578, 231.14999389648438, 227.3300018310547, 220.0399932861328, 213.97999572753906, 213.42999267578125, 221.27999877929688, 225.83999633789062, 224.3300018310547, 235.0, 241.9299926758125, 239.2100067138672, 240.02999877929688, 240.4199981689453, 237.6300048828125, 239.02999877929688, 241.19000244140625, 240.7100067138672, 244.27000427246094, 246.72999572753906, 240.8000030517578, 238.2100067138672, 239.86000061035156, 250.9199981689453, 249.69000244140625, 248.05999755859375, 243.77999877929688, 242.2100067138672, 243.05999755859375, 244.16000366210938, 247.1699981689453, 253.07000732421875, 254.30999755859375, 247.33999633789062, 243.50999450683594, 238.7100067138672, 238.4199981689453, 240.1100061035156, 233.8699951171875, 233.9427947998047], 'open': [85.30999755859375, 85.6500015258789, 85.9000015258789, 85.62999725341797, 86.12999725341797, 86.05999755859375, 86.58999633789062, 87.66000366210938, 88.19999694824219, 88.6500015258789, 87.8600061035156, 88.12999725341797, 88.66999816894531, 90.0999984741211, 89.08000183105469, 89.80000305175781, 90.13999938964844, 90.0, 91.9000015258789, 92.55000305175781, 92.47000122070312, 93.12000274658203, 95.13999938964844, 93.30000305175781, 93.75, 94.79000091552734, 93.63999938964844, 90.55999755859375, 86.88999938964844, 90.48999786376953, 89.70999908447266, 86.30000305175781, 88.73999786376953, 88.93000030517578, 88.51000213623047, 91.20999908447266, 92.44999694824219, 91.4800033569336, 92.9800033569336, 92.05000305175781, 93.5999984741211, 94.4000015258789, 95.73999786376953, 94.83999633789062, 93.98999786376953, 91.58000183105469, 92.33999633789062, 94.33999633789062, 93.16000366210938, 94.2699966430664, 95.29000091552734, 96.5, 97.0, 95.12000274658203, 93.52999877929688, 94.68000030517578, 93.73999786376953, 93.05000305175781, 92.93000030517578, 91.2699966430664, 89.5, 90.6100061035156, 94.94000244140625, 89.81999969482422, 90.18000030517578, 90.47000122070312, 89.58000183105469, 87.8499984741211, 92.44000244140625, 91.48999786376953, 91.04000091552734, 92.38999938964844, 92.01000213623047, 92.43000030517578, 94.05000305175781, 94.06999969482422, 95.0, 96.22000122070312, 96.44000244140625, 95.91000366210938, 95.73999786376953, 96.23999786376953, 93.30000305175781, 93.55000305175781, 97.5999984741211, 96.33000183105469, 93.20999908447266, 94.98999786376953, 92.95999908447266, 93.31999969482422, 95.16999816894531, 95.8499984741211, 96.01000213623047, 97.45999908447266, 97.80000305175781, 97.91999816894531, 97.23999786376953, 97.36000061035156, 96.76000213623047, 96.01000213623047, 97.0, 97.68000030517578, 96.70999908447266, 98.7300033569336, 98.30000305175781, 97.83999633789062, 98.30999755859375, 99.29000091552734, 99.27999877929688, 101.26000213623047, 102.0, 102.4800033569336, 102.6500015258789, 101.08999633789062, 101.01000213623047, 101.0999984741211, 101.72000122070312, 101.6500015258789, 101.51000213623047, 100.01000213623047, 99.6500015258789, 101.37000274658203, 102.08000183105469, 100.41000366210938, 100.0, 98.81999969482422, 99.58000183105469, 97.37999725341797, 98.93000030517578, 98.0999984741211, 100.4800033569336, 99.5, 99.88999938964844, 101.6500015258789, 102.0, 101.1500015258789, 102.7699966430664, 104.37000274658203, 105.4000015258789, 104.6100061035156, 105.94000244140625, 104.93000030517578, 108.08000183105469, 106.30000305175781, 108.56999969482422, 107.95999908447266, 110.73999786376953, 110.18000030517578, 107.19000244140625, 106.48999786376953, 106.02999877929688, 105.4000015258789, 107.80000305175781, 108.12000274658203, 108.55999755859375, 109.33000183105469, 109.70999908447266, 109.41999816894531, 109.23999786376953, 108.55999755859375, 108.48999786376953, 108.30000305175781, 107.3600061035156, 107.51000213623047, 106.9199816894531, 105.8499984741211, 107.1500015258789, 107.66999816894531, 109.2699

966430664, 109.94000244140625, 110.44999694824219, 111.66999816894531, 111.6900244140625, 110.8499984741211, 111.01000213623047, 108.25, 108.2300033569336, 108.83999633789062, 108.9000015258789, 111.43000030517578, 112.12000274658203, 113.36000061035156, 113.69000244140625, 112.19000244140625, 113.05000305175781, 112.27999877929688, 114.0, 113.02999877929688, 114.80000305175781, 114.4700122070312, 114.77999877929688, 114.19000244140625, 114.75, 115.30000305175781, 115.41999816894531, 114.61000061035156, 112.62999725341797, 111.66000366210938, 111.13999938964844, 111.23999786376953, 105.3499984741211, 109.01000213623047, 108.91000366210938, 109.54000091552734, 111.68000030517578, 110.0999984741211, 108.93000030517578, 109.31999969482422, 107.7699966430664, 108.41000366210938, 106.55000305175781, 105.69000244140625, 108.11000061035156, 103.66000366210938, 105.44000244140625, 107.05000305175781, 106.4800033569336, 106.37000274658203, 107.37999725341797, 109.44000244140625, 111.80000305175781, 110.849984741211, 109.41999816894531, 107.55000305175781, 108.0999984741211, 104.9899786376953, 107.08000183105469, 108.2699966430664, 101.80000305175781, 103.599984741211, 102.16999816894531, 104.79000091552734, 106.2699966430664, 107.8899938964844, 110.33000183105469, 110.69999694824219, 113.0, 111.94000244140625, 105.81999969482422, 108.37999725341797, 104.80000305175781, 109.80000305175781, 110.88999938964844, 109.58000183105469, 108.25, 105.41000366210938, 103.75, 103.6500015258789, 103.05000305175781, 101.62999725341797, 97.68000030517578, 95.13999938964844, 99.30000305175781, 102.08999633789062, 101.29000091552734, 99.55000305175781, 100.0999984741211, 99.72000122070312, 101.63999938964844, 103.4, 103.04000091552734, 103.86000061035156, 103.22000122070312, 103.19000244140625, 101.9000015258789, 102.51000213623047, 105.26000213623047, 105.0, 107.4599908447266, 106.75, 106.12000274658203, 106.86000061035156, 107.23999786376953, 106.26000213623047, 104.87999725341797, 104.62000274658203, 103.80000305175781, 103.77999877929688, 102.87000274658203, 106.05999755859375, 107.0, 105.19000244140625, 104.38999938964844, 106.19999694824219, 106.13999938964844, 107.5, 106.30999755859375, 107.91000366210938, 107.79000091552734, 107.86000061035156, 106.9000015258789, 110.05000305175781, 111.76000213623047, 111.26000213623047, 111.69000244140625, 112.04000091552734, 112.88999938964844, 113.0199966430664, 112.25, 111.87000274658203, 111.4000015258789, 109.16000366210938, 110.98999786376953, 112.81999969482422, 114.12999725341797, 114.54000091552734, 115.33999633789062, 116.16999816894531, 118.08999633789062, 117.38999938964844, 117.13999938964844, 119.5, 116.55999755859375, 118.62000274658203, 117.8799975341797, 117.44000244140625, 118.06999969482422, 118.94999694824219, 119.05999755859375, 119.86000061035156, 120.0999984741211, 119.38999938964844, 119.80999755859375, 118.62999725341797, 119.76000213623047, 120.54000091552734, 120.6399938964844, 120.94000244140625, 121.63999938964844, 121.23999786376953, 122.19000244140625, 122.62000274658203, 124.0999984741211, 125.79000091552734, 130.05999755859375, 129.6999969482422, 129.89999389648438, 129.80999755859375, 130.52999877929688, 127.9800033569336, 127.36000061035156, 126.38999938964844, 126.45999908447266, 125.44000244140625, 124.29000091552734, 124.91000366210938, 124.11000061035156, 123.87000274658203, 124.26000213623047, 126.75, 128.30999755859375, 126.5199966430664, 127.43000030517578, 126.62000274658203, 126.1999694824219, 126.91000366210938, 126.9800033569336, 125.37999725341797, 125.26000213623047, 124.2300033569336, 123.8499984741211, 121.27999877929688, 124.94999694824219, 126.44000244140625, 129.19000244140625, 132.39999389648438, 133.38800048828125, 131.39999389648438, 131.97999572753906, 132.25999450683594, 132.6300048828125, 134.19000244140625, 135.0, 137.4499969482422, 136.5800018310547, 137.0, 137.25, 134.35000610351562, 134.13999938964844, 134.57000732421875, 136.6300048828125, 136.1199951171875, 136.8000030517578, 135.94000244140625, 136.39999389648438, 136.0, 137.1300048828125, 138.1999969482422, 138.85000610351562, 139.44000244140625, 138.9600067138672, 137.6999969482422, 135.5500030517578, 140.22000122070312, 137.41000366210938, 139.75999450683594, 138.89999389648438, 140.42999267578125, 140.3699951171875, 141.5, 140.13999938964844, 140.3300018310547, 137.0, 138.08999633789062, 133.3000030517578, 133.8000030517578, 133.7899932861328, 136.60000610351562, 138.61000061035156, 137.07000732421875, 136.0500030517578, 136.36000061035156, 134.38999938964844, 134.8800048828125, 137.85000610351562, 138.2100067138672, 138.5500030517578, 138.6600036621

0938, 137.19000244140625, 134.99000549316406, 136.38999938964844, 134.8800048828125, 137.25, 139.14999389648438, 136.6100061035156, 137.3000030517578, 139.1100061035156, 140.02999877929688, 139.58999633789062, 136.8000030517578, 135.91000366210938, 137.85000610351562, 137.77999877929688, 135.8300018310547, 136.9600067138672, 137.3600061035156, 140.3000030517578, 141.00999450683594, 139.22999572753906, 140.3600061035156, 137.5, 139.44000244140625, 140.14999389648438, 138.0500030517578, 139.66000366210938, 136.25, 134.9499969482422, 136.75, 137.13999938964844, 137.0800018310547, 137.4600067138672, 138.49000549316406, 140.1199951171875, 139.69000244140625, 140.05999755859375, 140.7899932861328, 140.9499969482422, 139.75999450683594, 138.4499969482422, 138.97000122070312, 136.8800048828125, 139.38999938964844, 139.33999633789062, 144.39999389648438, 144.0800018310547, 143.52000427246094, 144.89999389648438, 144.25999450683594, 144.8300018310547, 144.97000122070312, 144.3699951171875, 143.83999633789062, 143.97999572753906, 145.33999633789062, 146.27999877929688, 146.74000549316406, 147.02000427246094, 148.92999267578125, 150.07000732421875, 150.8800048828125, 150.30999755859375, 149.39999389648438, 150.07000732421875, 150.0, 151.3600061035156, 152.3300018310547, 152.10000610351562, 151.80999755859375, 147.49000549316406, 150.13999938964844, 150.0500030517578, 150.99000549316406, 151.07000732421875, 151.2899932861328, 151.5399932861328, 151.64999389648438, 153.0, 155.1100061035156, 155.4499969482422, 154.3000030517578, 154.0, 157.35000610351562, 158.1199951171875, 157.47999572753906, 157.55999755859375, 159.4499969482422, 158.99000549316406, 156.77000427246094, 158.77999877929688, 158.32000732421875, 157.0800018310547, 159.32000732421875, 158.92999267578125, 161.83999633789062, 162.82000732421875, 161.75999450683594, 163.38999938964844, 162.6199951171875, 164.35000610351562, 167.4199981689453, 166.67999267578125, 167.39999389648438, 166.19000244140625, 167.50999450683594, 161.14999389648438, 163.163.77999877929688, 167.83999633789062, 174.0500030517578, 172.2100067138672, 170.42999267578125, 177.13999938964844, 184.02999877929688, 180.97000122070312, 182.85000610351562, 183.5800018310547, 190.64999389648438, 185.5800018310547, 183.0800018310547, 183.25, 185.6100061035156, 188.05999755859375, 186.99969482422, 183.1699981689453, 167.77000427246094, 174.1999969482422, 169.710067138672, 163.32000732421875, 152.41000366210938, 165.30999755859375, 173.800030517578, 168.49000549316406, 166.0500030517578, 162.6100061035156, 151.0, 158.16000366210938, 157.1300048828125, 145.3000030517578, 147.5, 140.0, 140.0, 138.0, 142.77000427246094, 146.0, 137.00999450683594, 143.75, 148.91000366210938, 148.39999389648438, 151.75, 152.44000244140625, 159.39999389648438, 153.0, 151.8600061035156, 155.10000610351562, 160.32000732421875, 169.58999633789062, 165.6699981689453, 166.3600061035156, 164.35000610351562, 169.0, 171.1999969482422, 174.3000030517578, 179.5, 176.6300048828125, 173.5, 171.38999938964844, 174.1100061035156, 172.05999755859375, 176.58999633789062, 175.58999633789062, 173.22000122070312, 180.0, 175.8000030517578, 174.49000549316406, 180.6199951171875, 182.0800018310547, 184.1699981689453, 184.97999572753906, 183.1499389648438, 186.8000030517578, 182.5500030517578, 177.5399932861328, 179.0599755859375, 185.75, 185.02999877929688, 184.80999755859375, 185.39999389648438, 183.19000244140625, 186.33999633789062, 180.1999969482422, 180.74000549316406, 182.72999572753906, 182.5399932861328, 184.25, 184.82000732421875, 184.300030517578, 182.6199951171875, 185.94000244140625, 188.0, 191.1300048828125, 193.1300048828125, 190.5399932861328, 184.5800018310547, 192.88999938964844, 195.02999877929688, 194.0, 198.58999633789062, 195.7899932861328, 202.08999633789062, 201.60000610351562, 197.8000030517578, 199.72999572753906, 195.77999877929688, 197.8800048828125, 203.13999938964844, 205.67999267578125, 208.8300018310547, 210.4499969482422, 210.07000732421875, 216.3300018310547, 213.6199951171875, 214.47999572753906, 206.1300048828125, 209.55999755859375, 205.39999389648438, 204.47000122070312, 205.0, 213.66000366210938, 209.1999969482422, 207.19000244140625, 200.4199981689453, 201.47000122070312, 203.6100061035156, 202.5, 201.0, 204.39999389648438, 211.52000427246094, 214.1699981689453, 214.89999389648438, 212.33999633789062, 214.85000610351562, 211.6699981689453, 207.16000366210938, 205.2899932861328, 209.44000244140625, 208.75999450683594, 209.6000610351562, 210.52999877929688, 211.49000549316406, 209.5399932861328, 213.8600061035156, 214.7899932861328, 213.10000610351562, 217.8800048828125, 222.88

999938964844, 228.17999267578125, 227.0, 225.50999450683594, 227.97000122070312, 229.27000427246094, 215.1000610351562, 206.5, 207.6000610351562, 213.39999389648438, 207.1999969482422, 204.24000549316406, 208.4199981689453, 210.6199951171875, 200.0500030517578, 202.8000030517578, 197.19000244140625, 205.05999755859375, 207.89999389648438, 199.85000610351562, 203.5500030517578, 210.8800048828125, 209.35000610351562, 207.72999572753906, 213.49000549316406, 208.0, 207.22000122070312, 208.82000732421875, 207.05999755859375, 210.50999450683594, 211.22999572753906, 218.7899932861328, 222.72000122070312, 223.0, 217.10000610351562, 220.14999389648438, 220.4199981689453, 215.8000030517578, 213.1199951171875, 213.92999267578125, 215.02999877929688, 213.85000610351562, 211.58999633789062, 207.6699981689453, 204.07000732421875, 203.5, 204.2899932861328, 203.88999938964844, 214.02000427246094, 222.0399932861328, 222.25999450683594, 224.44000244140625, 214.5, 212.38999938964844, 217.2100067138672, 216.36000061035156, 214.8699951171875, 216.10000610351562, 213.64999389648438, 211.3800048828125, 212.1999969482422, 210.9499969482422, 209.58999633789062, 215.11000061035156, 214.85000610351562, 214.10000610351562, 214.50999450683594, 214.8800048828125, 214.61000061035156, 214.22000122070312, 214.3699951171875, 213.97000122070312, 215.16000366210938, 211.77000427246094, 210.0500030517578, 213.10000610351562, 215.1699981689453, 214.75, 219.8699951171875, 218.58999633789062, 217.5500030517578, 222.69000244140625, 223.11000061035156, 221.4199981689453, 224.4499969482422, 226.30999755859375, 225.22999572753906, 221.6999969482422, 22.52999877929688, 217.25999450683594, 212.1699981689453, 214.0399932861328, 218.67999267578125, 218.47000122070312, 216.5, 214.02000427246094, 215.91000366210938, 213.52000427246094, 213.75, 217.6999969482422, 224.6999969482422, 227.0800018310547, 229.1199951171875, 231.86000061035156, 238.0, 235.61000061035156, 235.99000549316406, 235.05999755859375, 241.3000030517578, 239.57000732421875, 242.66000366210938, 242.22999572753906, 243.14999389648438, 241.8699951171875, 245.0, 244.77999877929688, 243.92999267578125, 245.02999877929688, 241.32000732421875, 241.8000030517578, 243.75, 237.4199981689453, 230.3300018310547, 230.00999450683594, 232.0800018310547, 231.52999877929688, 235.89999389648438, 237.00999450683594, 232.16000366210938, 226.74000549316406, 229.52000427246094, 231.3699951171875, 232.8800048828125, 237.0, 234.9600067138672, 234.00999450683594, 234.9600067138672, 236.27999877929688, 236.14999389648438, 232.55999755859375, 231.02000427246094, 230.27000427246094, 237.49000549316406, 237.85000610351562, 235.3000030517578, 231.5500030517578, 236.58999633789062, 233.52999877929688, 232.91000366210938, 238.47000122070312, 242.75999450683594, 247.6100061035156, 247.80999755859375, 252.77000427246094, 252.8699951171875, 254.7100067138672, 257.260009765625, 257.4800109863281, 257.92999267578125, 259.470012207031, 260.19000244140625, 257.82000732421875, 258.94000244140625, 260.209914550781, 257.8800048828125, 261.6600036621094, 261.5799865722656, 256.0799865722656, 255.4600067138672, 249.74000549316406, 253.39999389648438, 250.97000122070312, 249.05999755859375, 246.4499969482422, 252.14999389648438, 250.869951171875, 244.5500030517578, 242.1699981689453, 241.8000030517578, 245.5800018310547, 246.5500030517578, 246.27000427246094, 239.30999755859375, 243.9600067138672, 247.57000732421875, 247.7899932861328, 251.77000427246094, 251.42999267578125, 251.1699981689453, 251.0, 251.22999572753906, 248.1300048828125, 245.22000122070312, 247.75999450683594, 249.97999572753906, 255.16000366210938, 253.80999755859375, 254.2899932861328, 257.989990234375, 257.8999938964844, 259.7699890136719, 259.3999938964844, 256.07000732421875, 259.6300048828125, 259.82000732421875, 262.7200012207031, 265.989990234375, 266.1600036621094, 266.2300109863281, 266.19000244140625, 268.8699951171875, 270.69000244140625, 269.6099853515625, 272.82000732421875, 278.0299987792969, 279.3999938964844, 276.8999938964844, 275.7200012207031, 279.1600036621094, 277.5199890136719, 282.350061035156, 282.0, 282.07000732421875, 278.92999267578125, 278.0299987792969, 278.8999938964844, 283.8399963378906, 287.3699951171875, 289.0, 289.42999267578125, 288.989990234375, 286.239990234375, 285.1700134277344, 286.3599853515625, 285.4200134277344, 286.2200012207031, 286.8800048828125, 288.510009765625, 289.75, 288.79998779296875, 287.2099914550781, 286.6300048828125, 289.4800109863281, 293.19000244140625, 292.3900146484375, 292.0400085449219, 288.69000244140625, 299.7200012207031, 303.25, 305.0199890136719, 304.29998779296875, 300.9

89990234375, 298.989990234375, 301.1199951171875, 304.4200134277344, 302.86999  
51171875, 302.20001220703125, 300.989990234375, 301.010009765625, 299.77999877  
92969, 300.82000732421875, 298.4200134277344, 297.54998779296875, 299.55999755  
859375, 303.260009765625, 303.760009765625, 304.1700134277344, 296.32998657226  
56, 295.69000244140625, 296.7300109863281, 298.8500061035156, 298.230010986328  
1, 296.1400146484375, 289.79998779296875, 285.1000061035156, 285.709991455078  
1, 282.1199951171875, 287.3999938964844, 284.04998779296875, 285.779998779296  
9, 295.17999267578125, 296.2200012207031, 292.9200134277344, 295.339996337890  
6, 294.9100036621094, 299.2099914550781, 302.3399963378906, 303.5700073242187  
5, 308.3500061035156, 309.2099914550781, 307.1700134277344, 310.3999938964844,  
309.3599853515625, 311.0, 316.0, 324.3299865722656, 324.1300048828125, 331.359  
9853515625, 330.30999755859375, 333.8999938964844, 332.8900146484375, 338.5100  
09765625, 337.29998779296875, 337.1099853515625, 334.57000732421875, 331.25, 3  
33.9200134277344, 337.5400085449219, 335.67999267578125, 338.94000244140625, 3  
38.17999267578125, 342.6400146484375, 344.6199951171875, 337.04998779296875, 3  
36.2799987792969, 334.3500061035156, 334.94000244140625, 335.32000732421875, 3  
35.1300048828125, 330.29998779296875, 331.989990234375, 323.95001220703125, 33  
1.6400146484375, 335.30999755859375, 334.4100036621094, 334.9800109863281, 34  
0.67999267578125, 333.2200012207031, 328.6099853515625, 335.7099914550781, 32  
0.8800048828125, 320.04998779296875, 323.2900085449219, 328.29998779296875, 33  
2.75, 335.4599914550781, 343.1499938964844, 341.29998779296875, 341.9100036621  
094, 338.510009765625, 335.3500061035156, 334.8299865722656, 325.859985351562  
5, 313.1499938964844, 314.1499938964844, 309.489990234375, 313.3800048828125,  
319.6700134277344, 320.4700012207031, 304.25, 304.07000732421875, 306.29000854  
49219, 309.07000732421875, 302.69000244140625, 292.20001220703125, 291.5199890  
136719, 307.989990234375, 302.6600036621094, 300.2300109863281, 308.9500122070  
3125, 310.4100036621094, 309.6300048828125, 309.489990234375, 300.209991455078  
1, 306.1700134277344, 301.25, 309.8699951171875, 304.0400085449219, 303.190002  
44140625, 293.7699890136719, 300.010009765625, 298.3699951171875, 296.35998535  
15625, 293.04998779296875, 285.0, 290.17999267578125, 272.510009765625, 295.14  
00146484375, 294.30999755859375, 296.3999938964844, 295.3599853515625, 302.890  
0146484375, 294.2900085449219, 288.5299987792969, 277.79998779296875, 283.4400  
0244140625, 283.0199890136719, 287.9599914550781, 280.3399963378906, 280.35000  
61035156, 289.1099853515625, 293.2900085449219, 295.3699951171875, 298.8900146  
484375, 299.79998779296875, 300.510009765625, 299.1400146484375, 305.230010986  
3281, 304.3299865722656, 313.9100036621094, 313.760009765625, 313.899993896484  
4, 309.3699951171875, 310.0899963378906, 313.2699890136719, 305.1900024414062  
5, 296.6600036621094, 300.44000244140625, 291.7900085449219, 289.239990234375,  
282.7300109863281, 288.0899963378906, 278.9100036621094, 279.3800048828125, 28  
9.3999938964844, 288.5799865722656, 281.67999267578125, 273.2900085449219, 27  
7.5, 282.1000061035156, 285.19000244140625, 288.6099853515625, 277.70999145507  
81, 283.9599914550781, 282.5899963378906, 285.5400085449219, 274.8099975585937  
5, 270.05999755859375, 271.69000244140625, 265.67999267578125, 257.69000244140  
625, 257.3500061035156, 259.9599914550781, 266.1099853515625, 263.0, 253.89999  
389648438, 257.239990234375, 255.49000549316406, 257.8900146484375, 258.140014  
6484375, 262.2699890136719, 268.4800109863281, 272.5299987792969, 275.20001220  
703125, 264.45001220703125, 270.30999755859375, 272.05999755859375, 266.640014  
6484375, 271.7099914550781, 267.7799987792969, 260.5799865722656, 245.11000061  
035156, 243.86000061035156, 248.30999755859375, 245.97999572753906, 244.699996  
9482422, 250.25999450683594, 251.88999938964844, 255.57000732421875, 261.80999  
755859375, 268.2099914550781, 263.9800109863281, 257.5899963378906, 257.049987  
79296875, 256.3900146484375, 256.1600036621094, 263.75, 265.1199951171875, 26  
4.7900085449219, 265.6499938964844, 265.8800048828125, 250.19000244140625, 25  
0.57000732421875, 255.72000122070312, 259.75, 257.5799865722656, 259.899993896  
4844, 259.7900085449219, 265.239990234375, 261.0, 259.8599853515625, 261.16000  
36621094, 269.75, 277.70001220703125, 277.82000732421875, 276.0, 276.760009765  
625, 281.79998779296875, 279.1499938964844, 284.04998779296875, 279.6400146484  
375, 288.1700134277344, 290.8500061035156, 288.4800109863281, 291.0, 291.98999  
0234375, 289.739990234375, 290.19000244140625, 288.8999938964844, 282.07998657  
22656, 276.44000244140625, 275.4100036621094, 277.3299865722656, 279.079986572

2656, 265.8500061035156, 266.6700134277344, 265.3900146484375, 258.8699951171875, 261.70001220703125, 256.20001220703125, 254.6999969482422, 257.510009765625, 260.5, 265.7799987792969, 258.8399963378906, 253.52999877929688, 249.77000427246094, 244.25999450683594, 242.47000122070312, 242.07000732421875, 244.2700427246094, 237.8699951171875, 239.5399932861328, 237.0500030517578, 239.97999572753906, 236.80999755859375, 238.88999938964844, 238.2899932861328, 235.4100366210938, 245.08999633789062, 245.99000549316406, 247.92999267578125, 240.8999389648438, 233.0500030517578, 227.6199951171875, 225.39999389648438, 219.85000610351562, 235.5399932861328, 235.82000732421875, 243.24000549316406, 237.0399932861328, 235.77000427246094, 234.74000549316406, 243.75999450683594, 247.25999450683594, 231.1699981689453, 231.0399932861328, 226.24000549316406, 233.75999450683594, 234.60000610351562, 229.4600067138672, 220.08999633789062, 217.5500030517578, 221.99000549316406, 228.6999969482422, 227.3699951171875, 235.42999267578125, 242.99000549316406, 241.99000549316406, 245.66000366210938, 242.7899932861328, 237.77999877929688, 243.50999450683594, 241.42999267578125, 243.58999633789062, 245.1100061035156, 247.30999755859375, 246.0800018310547, 241.39999389648438, 240.57000732421875, 253.8699951171875, 249.82000732421875, 252.00999450683594, 250.82000732421875, 244.8300018310547, 244.83999633789062, 244.6999969482422, 247.4499969482422, 261.69000244140625, 257.1300048828125, 253.72000122070312, 248.5500030517578, 244.8600061035156, 239.39999389648438, 241.69000244140625, 241.25999450683594, 236.1100061035156], 'high': [85.52999877929688, 85.9800033569336, 85.9300030517578, 86.05000305175781, 86.3099975589375, 86.51000213623047, 87.66000366210938, 88.41000366210938, 88.58000183105469, 88.7300033569336, 88.19000244140625, 88.12999725341797, 89.77999877929688, 90.7900091552734, 90.27999877929688, 90.66999816894531, 90.6100061035156, 91.62000274658203, 92.30000305175781, 93.4300030517578, 93.23999786376953, 94.05999755859375, 95.44999694824219, 93.66000366210938, 95.4000015258789, 96.0699969482422, 93.97000122070312, 93.23999786376953, 91.4800033569336, 91.7699966430664, 89.87999725341797, 88.9300030517578, 89.77999877929688, 90.0, 90.98999786376953, 92.72000122070312, 93.5, 93.05999755859375, 93.3600061035156, 92.7300033569336, 94.0699969482422, 95.44999694824219, 95.83999633789062, 95.7099908447266, 94.5699969482422, 93.1500015258789, 94.2699966430664, 94.48999786376953, 93.94000244140625, 95.0999984741211, 96.5400091552734, 97.20999908447266, 97.23999786376953, 95.41000366210938, 94.58000183105469, 95.37999725341797, 93.9000015258789, 93.7699966430664, 94.05000305175781, 91.75, 90.45999908447266, 94.0, 95.13999938964844, 91.2300033569336, 92.2900091552734, 90.87999725341797, 90.05000305175781, 92.76000213623047, 93.0699969482422, 92.45999908447266, 93.16999816894531, 93.27999877929688, 93.2900091552734, 94.16000366210938, 94.1800030517578, 94.66000366210938, 96.5400091552734, 96.72000122070312, 97.0699969482422, 96.1100061035156, 96.2900091552734, 96.47000122070312, 93.30000305175781, 95.1500015258789, 97.9000015258789, 96.4000015258789, 95.2900091552734, 95.16999816894531, 94.9300030517578, 95.37000274658203, 96.7099908447266, 96.16000366210938, 96.97000122070312, 97.94999694824219, 97.87000274658203, 98.69000244140625, 97.8499984741211, 97.4000015258789, 97.5400091552734, 96.9300030517578, 98.01000213623047, 98.16999816894531, 98.7300033569336, 98.94000244140625, 98.9800033569336, 98.87999725341797, 99.25, 99.9899786376953, 100.8600061035156, 101.8600061035156, 102.33000183105469, 102.599984741211, 102.69000244140625, 101.94999694824219, 101.58999633789062, 101.44999694824219, 102.01000213623047, 102.02999877929688, 101.52999877929688, 101.1100061035156, 101.0, 102.5199966430664, 102.45999908447266, 100.7699966430664, 100.1100061035156, 100.08000183105469, 100.0199966430664, 99.1100061035156, 99.91000366210938, 100.05999755859375, 100.62999725341797, 99.91999816894531, 101.4300030517578, 102.25, 102.51000213623047, 102.33999633789062, 104.4000366210938, 105.5999984741211, 105.81999969482422, 106.5, 106.05000305175781, 105.30999755859375, 108.19999694824219, 108.13999938964844, 108.81999969482422, 111.1500015258789, 111.0, 110.1800030517578, 107.52999877929688, 106.7200122070312, 106.44999694824219, 108.08999633789062, 108.05000305175781, 108.41999816894531, 109.0999984741211, 109.75, 110.16000366210938, 109.69000244140625, 109.58000183105469, 109.75, 108.98999786376953, 108.8600061035156, 107.900015258789, 107.9000015258789, 107.3499984741211, 107.33999633789062, 108.180

00030517578, 108.55999755859375, 109.63999938964844, 110.5, 112.02999877929688, 112.6100061035156, 112.77999877929688, 111.95999908447266, 111.41999816894531, 108.98999786376953, 108.72000122070312, 109.63999938964844, 111.58999633789062, 111.8499984741211, 113.7300033569336, 113.7300033569336, 113.69999694824219, 113.69999694824219, 113.3199969482422, 113.80000305175781, 115.29000091552734, 114.9000015258789, 115.0999984741211, 115.05999755859375, 114.91000366210938, 114.56999969482422, 115.6800030517578, 115.83999633789062, 116.18000030517578, 114.76000213623047, 113.16999816894531, 112.02999877929688, 113.08000183105469, 111.5, 108.9300030517578, 111.23999786376953, 109.4800033569336, 111.41000366210938, 111.80999755859375, 110.52999877929688, 110.8600061035156, 110.54000091552734, 108.97000122070312, 108.48999786376953, 109.2699966430664, 108.75, 108.69999694824219, 104.37999725341797, 108.13999938964844, 107.31999969482422, 107.31999969482422, 107.73999786376953, 108.83999633789062, 112.23999786376953, 112.2099908447266, 111.44999694824219, 109.95999908447266, 108.73999786376953, 108.26000213623047, 107.80000305175781, 108.87999725341797, 108.55999755859375, 102.97000122070312, 104.43000030517578, 103.80999755859375, 106.62999725341797, 107.33000183105469, 111.33000183105469, 111.12000274658203, 110.97000122070312, 113.41999816894531, 112.63999938964844, 109.23999786376953, 109.44999694824219, 107.9800033569336, 110.94999694824219, 111.2699966430664, 110.87000274658203, 109.26000213623047, 105.80000305175781, 104.51000213623047, 106.87999725341797, 104.30999755859375, 103.0, 97.97000122070312, 100.69000244140625, 101.19000244140625, 102.41000366210938, 102.4000015258789, 101.75, 100.19000244140625, 102.51000213623047, 103.2699966430664, 103.97000122070312, 104.87999725341797, 103.75, 103.44000244140625, 102.87000274658203, 105.05000305175781, 106.26000213623047, 106.62999725341797, 107.9000015258789, 107.0999984741211, 107.04000091552734, 107.0, 107.87999725341797, 106.4800033569336, 104.97000122070312, 106.37999725341797, 105.22000122070312, 104.0999984741211, 105.80000305175781, 107.2699966430664, 107.0, 105.58999633789062, 105.77999877929688, 106.58000183105469, 107.13999938964844, 107.77999877929688, 107.29000091552734, 108.30000305175781, 108.66000366210938, 107.94000244140625, 109.4800033569336, 111.19999694824219, 112.1800030517578, 113.23999786376953, 112.36000061035156, 112.87999725341797, 113.0199966430664, 113.25, 112.38999938964844, 112.66000366210938, 111.55000305175781, 110.7099908447266, 112.9499694824219, 113.98999786376953, 115.0, 115.19999694824219, 117.25, 117.6100061035156, 118.44000244140625, 118.75, 120.81999969482422, 119.58999633789062, 118.01000213623047, 118.7099908447266, 118.2099908447266, 117.58000183105469, 118.31999969482422, 119.1100061035156, 119.4800033569336, 120.43000030517578, 120.2300033569336, 120.0199966430664, 119.54000091552734, 120.3499984741211, 120.8499984741211, 120.9800033569336, 121.58000183105469, 121.6500015258789, 121.8499984741211, 123.5199966430664, 124.0, 125.58000183105469, 125.8499984741211, 131.3699951171875, 130.52000427246094, 130.17999267578125, 130.6999969482422, 130.64999389648438, 128.0, 129.42999267578125, 128.55999755859375, 127.1800030517578, 126.37000274658203, 125.79000091552734, 127.9000030517578, 125.55000305175781, 125.87999725341797, 126.7099908447266, 129.3800048828125, 130.4600067138672, 127.58999633789062, 127.52999877929688, 128.24000549316406, 126.29000091552734, 127.41999816894531, 128.0, 125.38999938964844, 125.76000213623047, 124.62000274658203, 124.37000274658203, 123.27999877929688, 125.87000274658203, 127.97000122070312, 132.25, 134.0800018310547, 134.24000549316406, 131.97000122070312, 133.0, 133.7899932861328, 133.72999572753906, 135.24000549316406, 135.92999267578125, 137.66000366210938, 137.72999572753906, 138.39999389648438, 137.58999633789062, 135.74000549316406, 134.7100067138672, 134.60000610351562, 136.6999969482422, 136.58999633789062, 137.74000549316406, 137.3300018310547, 137.10000610351562, 136.97000122070312, 138.5800018310547, 139.22000122070312, 139.1300048828125, 139.5399932861328, 139.0500030517578, 137.92999267578125, 136.6199951171875, 140.6699981689453, 139.19000244140625, 139.99000549316406, 140.74000549316406, 140.61000061035156, 141.67999267578125, 141.50999450683594, 141.22000122070312, 140.49000549316406, 140.94000244140625, 138.32000732421875, 133.92999267578125, 135.67999267578125, 135.64999389648438, 138.99000549316406, 139.3800048828125, 137.86000061035156, 138.8000030517578, 136.9199981689453, 134.5800018310547, 136.4600067138672, 138.5500

030517578, 138.7100067138672, 139.49000549316406, 139.1999969482422, 138.35000  
610351562, 135.55999755859375, 136.72000122070312, 135.75999450683594, 138.440  
00244140625, 139.17999267578125, 137.1999969482422, 137.69000244140625, 140.38  
00048828125, 140.17999267578125, 139.75, 136.88999938964844, 136.2700042724609  
4, 138.419981689453, 138.05999755859375, 136.6999969482422, 137.5200042724609  
4, 138.6699981689453, 142.3699951171875, 141.64999389648438, 139.630004882812  
5, 140.69000244140625, 139.9600067138672, 140.17999267578125, 140.36000610351  
56, 139.22000122070312, 140.25, 136.3699951171875, 136.75, 138.25, 138.1799926  
7578125, 137.75999450683594, 138.6999969482422, 139.6699981689453, 141.0299987  
7929688, 140.2899932861328, 141.7899932861328, 140.99000549316406, 141.4199981  
689453, 140.0, 138.5, 140.00999450683594, 137.4499969482422, 140.419998168945  
3, 141.13999938964844, 145.6699981689453, 144.5, 145.0, 144.92999267578125, 14  
4.4199981689453, 145.0, 145.02000427246094, 144.52000427246094, 144.8800048828  
125, 145.99000549316406, 146.4199981689453, 147.57000732421875, 147.4600067138  
672, 148.41000366210938, 149.99000549316406, 150.5500030517578, 151.3300018310  
547, 150.83999633789062, 149.8000030517578, 150.3000030517578, 151.35000610351  
562, 152.4199981689453, 152.5, 152.3000030517578, 151.8300018310547, 149.42999  
267578125, 150.17999267578125, 150.32000732421875, 151.8699951171875, 152.2100  
067138672, 151.88999938964844, 151.8699951171875, 153.44000244140625, 154.8899  
9938964844, 155.89999389648438, 155.7100067138672, 155.47999572753906, 155.770  
00427246094, 158.49000549316406, 158.1199951171875, 157.7100067138672, 158.729  
99572753906, 159.5500030517578, 159.02000427246094, 157.77000427246094, 160.72  
99572753906, 159.9499969482422, 159.10000610351562, 159.6699981689453, 160.80  
00030517578, 162.22000122070312, 163.22000122070312, 163.30999755859375, 163.6  
000610351562, 163.94000244140625, 166.24000549316406, 167.47000122070312, 16  
8.19000244140625, 167.49000549316406, 166.8000030517578, 167.52999877929688, 1  
63.3800048828125, 165.75999450683594, 168.75, 174.0500030517578, 172.399993896  
48438, 174.5, 180.63999938964844, 184.1999969482422, 183.82000732421875, 185.6  
300048828125, 188.83999633789062, 190.6999969482422, 185.85000610351562, 186.2  
2999572753906, 185.41000366210938, 187.6999969482422, 188.17999267578125, 187.  
25, 183.5, 174.5500030517578, 174.83999633789062, 173.25999450683594, 167.0299  
9877929688, 163.7100067138672, 172.9199981689453, 175.0, 170.6999969482422, 17  
0.8699951171875, 163.1100061035156, 157.75, 161.02999877929688, 157.699996948  
2422, 153.47000122070312, 161.91000366210938, 149.35000610351562, 147.5, 146.  
0, 150.14999389648438, 147.10000610351562, 140.57000732421875, 149.60000610351  
562, 154.3300018310547, 156.66000366210938, 154.88999938964844, 160.6000061035  
1562, 164.77999877929688, 157.75, 155.47999572753906, 157.3800048828125, 166.  
5, 170.0, 166.6699981689453, 167.3699951171875, 165.57000732421875, 173.75, 17  
3.57000732421875, 177.27999877929688, 180.0, 178.75, 173.6699981689453, 174.0,  
175.05999755859375, 174.55999755859375, 176.89999389648438, 175.6699981689453,  
177.67999267578125, 180.39999389648438, 178.63999938964844, 179.0, 183.6499938  
9648438, 184.1999969482422, 184.5500030517578, 185.0, 187.50999450683594, 187.  
0399932861328, 184.0500030517578, 180.69000244140625, 187.05999755859375, 186.  
1999969482422, 186.60000610351562, 185.85000610351562, 186.6699981689453, 184.  
4600067138672, 186.5, 181.99000549316406, 184.14999389648438, 184.270004272460  
94, 183.0, 185.0, 185.94000244140625, 185.83999633789062, 187.72999572753906,  
188.5500030517578, 190.6999969482422, 198.52000427246094, 195.75999450683594,  
191.72000122070312, 190.82000732421875, 195.5800018310547, 196.32000732421875,  
196.49000549316406, 199.2899932861328, 200.75999450683594, 203.9499969482422,  
203.25, 200.61000061035156, 199.88999938964844, 198.52999877929688, 204.399993  
89648438, 206.35000610351562, 208.02000427246094, 211.1300048828125, 214.66999  
81689453, 213.25999450683594, 216.3800048828125, 214.0800018310547, 215.800003  
0517578, 208.85000610351562, 211.3300018310547, 205.6999969482422, 205.0399932  
861328, 212.3000030517578, 213.94000244140625, 212.3000030517578, 210.91999816  
89453, 202.86000061035156, 203.97000122070312, 204.6999969482422, 204.64999389  
648438, 204.4600067138672, 205.10000610351562, 217.63999938964844, 214.7700042  
7246094, 215.0, 216.3699951171875, 215.6999969482422, 211.8800048828125, 207.6  
4999389648438, 210.27999877929688, 211.35000610351562, 209.58999633789062, 21  
1.19000244140625, 212.3600061035156, 212.10000610351562, 215.0, 216.25, 215.5  
2000427246094, 216.6100061035156, 222.08999633789062, 231.14999389648438, 23

0.63999938964844, 228.6999969482422, 227.4499969482422, 232.86000061035156, 229  
55859375, 218.36000061035156, 210.02999877929688, 214.83999633789062, 214.7400  
0549316406, 208.6300048828125, 209.1999969482422, 209.77999877929688, 210.6499  
9389648438, 204.3300018310547, 203.64999389648438, 202.7100067138672, 208.1000  
0610351562, 208.10000610351562, 205.57000732421875, 209.0399932861328, 212.570  
00732421875, 210.07000732421875, 211.97999572753906, 213.99000549316406, 210.9  
9000549316406, 210.41000366210938, 210.17999267578125, 210.11000061035156, 21  
1.19000244140625, 215.86000061035156, 223.86000061035156, 225.2100067138672, 2  
24.22000122070312, 220.36000061035156, 222.2899932861328, 222.3000030517578, 2  
17.3699951171875, 216.9199981689453, 216.05999755859375, 216.27999877929688, 2  
16.33999633789062, 214.6699981689453, 208.83999633789062, 207.36000061035156,  
204.2899932861328, 205.27999877929688, 208.1199951171875, 218.32000732421875,  
224.1199951171875, 224.36000061035156, 228.1199951171875, 216.5, 218.039993286  
1328, 219.11000061035156, 217.4199981689453, 217.74000549316406, 217.679992675  
78125, 215.1699981689453, 213.02999877929688, 213.2899932861328, 212.289993286  
1328, 214.25, 215.2899932861328, 216.27000427246094, 214.75999450683594, 217.3  
2000732421875, 215.47000122070312, 216.3800048828125, 215.3800048828125, 215.5  
399932861328, 216.9499969482422, 215.22999572753906, 213.0800018310547, 213.32  
000732421875, 216.2100067138672, 215.4199981689453, 220.11000061035156, 220.88  
999938964844, 219.69000244140625, 224.0, 225.6300048828125, 223.5599975585937  
5, 223.61000061035156, 226.02999877929688, 227.17999267578125, 225.63000488281  
25, 223.0, 223.0, 218.52000427246094, 216.49000549316406, 219.33999633789062,  
220.5800018310547, 218.91000366210938, 217.10000610351562, 216.75999450683594,  
217.4600067138672, 214.50999450683594, 216.97999572753906, 225.7899932861328,  
226.3000030517578, 230.07000732421875, 229.77999877929688, 234.17999267578125,  
240.44000244140625, 242.63999938964844, 238.02000427246094, 242.5, 242.3099975  
5859375, 245.08999633789062, 243.24000549316406, 243.27999877929688, 243.67999  
267578125, 244.75999450683594, 245.9199981689453, 245.14999389648438, 245.3000  
030517578, 246.1300048828125, 244.30999755859375, 243.92999267578125, 243.8600  
0061035156, 237.92999267578125, 234.8300018310547, 235.1999969482422, 234.5899  
9633789062, 235.3699951171875, 237.47000122070312, 237.3000030517578, 233.5800  
018310547, 232.49000549316406, 233.27000427246094, 233.3699951171875, 235.3800  
048828125, 237.0, 239.1699981689453, 235.82000732421875, 235.19000244140625, 2  
40.05999755859375, 238.5500030517578, 234.19000244140625, 232.47000122070312,  
236.89999389648438, 241.0500030517578, 238.0, 236.94000244140625, 236.71000671  
38672, 236.8000030517578, 233.85000610351562, 239.10000610351562, 242.83999633  
789062, 249.9600067138672, 249.39999389648438, 250.92999267578125, 254.1399993  
8964844, 255.99000549316406, 257.6700134277344, 259.19000244140625, 258.829986  
5722656, 259.92999267578125, 261.0, 261.4800109863281, 260.20001220703125, 26  
0.67999267578125, 261.7799987792969, 261.510009765625, 262.44000244140625, 26  
3.19000244140625, 256.5400085449219, 256.1000061035156, 253.0800018310547, 25  
4.35000610351562, 251.2100067138672, 249.5, 249.86000061035156, 254.3000030517  
578, 251.72999572753906, 246.60000610351562, 244.3800048828125, 245.6000061035  
1562, 249.17999267578125, 246.58999633789062, 246.41000366210938, 243.22999572  
753906, 247.9499969482422, 248.3300018310547, 251.16000366210938, 252.75, 252.  
94000244140625, 251.47999572753906, 252.0800018310547, 251.2899932861328, 249.  
27000427246094, 246.33999633789062, 251.64999389648438, 254.08999633789062, 25  
6.010009765625, 255.52999877929688, 257.4599914550781, 258.489990234375, 259.9  
5001220703125, 259.989990234375, 260.5799865722656, 261.75, 262.2999877929687  
5, 263.5199890136719, 265.7900085449219, 266.8299865722656, 267.8500061035156,  
267.25, 268.8999938964844, 271.6499938964844, 271.3599853515625, 271.839996337  
8906, 278.0, 279.3699951171875, 280.69000244140625, 278.7300109863281, 278.049  
98779296875, 279.7699890136719, 282.8500061035156, 283.6600036621094, 282.5100  
09765625, 284.1000061035156, 280.3699951171875, 280.9700012207031, 281.5199890  
136719, 286.4200134277344, 289.989990234375, 289.69000244140625, 289.579986572  
2656, 290.1499938964844, 288.6199951171875, 286.6600036621094, 286.76998901367  
19, 287.2300109863281, 287.5899963378906, 289.6300048828125, 289.5, 291.549987  
79296875, 289.25, 288.6600036621094, 289.9700012207031, 292.8999938964844, 29  
4.82000732421875, 293.42999267578125, 294.82000732421875, 297.4700012207031, 3  
05.8399963378906, 305.3999938964844, 305.6499938964844, 304.5899963378906, 30

2.42999267578125, 300.8699951171875, 304.2200012207031, 304.5, 305.19000244140  
625, 303.3599853515625, 302.600061035156, 301.0899963378906, 300.609985351562  
5, 302.1400146484375, 299.9200134277344, 298.5400085449219, 301.3900146484375,  
305.32000732421875, 305.30999755859375, 304.5, 298.7200012207031, 297.54000854  
49219, 300.2200012207031, 300.8999938964844, 299.79998779296875, 296.470001220  
7031, 290.7799987792969, 286.7699890136719, 287.8299865722656, 289.98001098632  
81, 287.75, 290.3999938964844, 293.6300048828125, 296.6400146484375, 296.64001  
46484375, 297.9700012207031, 295.44000244140625, 297.2799987792969, 303.269989  
0136719, 304.45001220703125, 308.2099914550781, 309.29998779296875, 309.700012  
20703125, 311.0199890136719, 311.0899963378906, 309.3999938964844, 312.3999938  
964844, 326.1000061035156, 324.8699951171875, 332.0, 331.489990234375, 333.450  
01220703125, 334.8999938964844, 336.5400085449219, 338.7900085449219, 337.6499  
938964844, 338.7200012207031, 334.6300048828125, 333.7699890136719, 337.230010  
9863281, 337.8800048828125, 340.6700134277344, 342.19000244140625, 342.4500122  
0703125, 345.1000061035156, 349.6700134277344, 339.45001220703125, 338.1600036  
621094, 337.92999267578125, 339.0299987792969, 337.7799987792969, 339.27999877  
92969, 333.489990234375, 332.70001220703125, 327.45001220703125, 335.799987792  
96875, 335.5, 336.489990234375, 343.0, 343.7900085449219, 334.6400146484375, 3  
35.19000244140625, 336.760009765625, 324.9200134277344, 322.79998779296875, 32  
7.7300109863281, 333.6099853515625, 336.3900146484375, 342.4800109863281, 343.  
80999755859375, 344.29998779296875, 343.1300048828125, 339.3599853515625, 338.  
0, 335.20001220703125, 326.07000732421875, 318.70001220703125, 316.5, 314.7200  
012207031, 316.6099853515625, 323.4100036621094, 320.8800048828125, 310.820007  
32421875, 309.79998779296875, 313.9100036621094, 311.6499938964844, 304.109985  
3515625, 297.1099853515625, 294.989990234375, 308.5, 307.29998779296875, 308.4  
800109863281, 312.3800048828125, 310.6300048828125, 315.1199951171875, 311.230  
0109863281, 308.79998779296875, 307.8399963378906, 305.55999755859375, 311.929  
99267578125, 309.1199951171875, 304.2900085449219, 296.760009765625, 300.79998  
779296875, 300.8699951171875, 296.79998779296875, 293.8599853515625, 291.54000  
85449219, 291.70001220703125, 295.1600036621094, 297.6300048828125, 299.140014  
6484375, 299.9700012207031, 301.4700012207031, 303.1300048828125, 295.66000366  
21094, 289.69000244140625, 283.9599914550781, 289.6000061035156, 286.600006103  
5156, 289.510009765625, 285.3999938964844, 287.82000732421875, 294.57000732421  
875, 295.6099853515625, 301.0, 300.1400146484375, 305.0, 303.2300109863281, 30  
4.20001220703125, 305.5, 310.79998779296875, 315.82000732421875, 315.950012207  
03125, 315.1400146484375, 310.1300048828125, 315.1099853515625, 314.8699951171  
875, 307.0, 303.6499938964844, 301.1199951171875, 292.6099853515625, 290.73999  
0234375, 288.5799865722656, 288.30999755859375, 282.4599914550781, 286.1700134  
277344, 289.70001220703125, 293.29998779296875, 283.20001220703125, 281.109985  
3515625, 278.3599853515625, 290.9700012207031, 290.9800109863281, 289.88000488  
28125, 284.94000244140625, 284.1300048828125, 290.8800048828125, 286.350006103  
5156, 279.25, 272.3599853515625, 273.75, 271.3599853515625, 259.8800048828125,  
263.0400085449219, 265.82000732421875, 268.3299865722656, 263.6000061035156, 2  
57.6700134277344, 258.5400085449219, 261.5, 261.3299865722656, 264.57998657226  
56, 267.1099853515625, 273.3399963378906, 274.7699890136719, 277.6900024414062  
5, 274.6499938964844, 273.45001220703125, 274.17999267578125, 273.130004882812  
5, 273.0, 272.7099914550781, 260.5799865722656, 249.02000427246094, 245.740005  
49316406, 255.3000030517578, 247.4199981689453, 250.5, 254.75, 257.17001342773  
44, 259.3699951171875, 267.9800109863281, 268.29998779296875, 266.910003662109  
4, 261.9700012207031, 259.5299987792969, 259.7699890136719, 262.9800109863281,  
267.989990234375, 269.05999755859375, 268.1000061035156, 266.5299987792969, 26  
5.94000244140625, 253.5500030517578, 255.13999938964844, 260.3699951171875, 26  
0.8399963378906, 259.7200012207031, 264.8699951171875, 264.8900146484375, 265.  
3299865722656, 261.5, 259.8800048828125, 270.04998779296875, 277.839996337890  
6, 282.0, 281.2799987792969, 277.8900146484375, 283.5, 283.79998779296875, 28  
3.6499938964844, 285.9200134277344, 283.0799865722656, 289.80999755859375, 29  
1.2099914550781, 291.9100036621094, 294.17999267578125, 294.0400085449219, 29  
3.3500061035156, 291.9100036621094, 289.25, 282.4599914550781, 278.85998535156  
25, 277.2300109863281, 279.0199890136719, 280.3399963378906, 267.399993896484  
4, 267.04998779296875, 267.1099853515625, 260.8900146484375, 264.739990234375,

257.8299865722656, 258.8299865722656, 260.42999267578125, 265.2300109863281, 2  
67.45001220703125, 260.3999938964844, 254.22999572753906, 251.39999389648438,  
245.3000030517578, 245.13999938964844, 243.50999450683594, 247.66000366210938,  
243.86000061035156, 241.1300048828125, 241.4499969482422, 241.8000030517578, 2  
42.3300018310547, 239.9499969482422, 240.5399932861328, 241.61000061035156, 25  
0.36000061035156, 250.5800018310547, 250.33999633789062, 241.32000732421875, 2  
34.55999755859375, 229.05999755859375, 227.86000061035156, 236.10000610351562,  
237.24000549316406, 238.9600067138672, 243.92999267578125, 239.61000061035156,  
241.30999755859375, 243.0, 247.83999633789062, 251.0399932861328, 238.30000305  
17578, 233.69000244140625, 236.60000610351562, 234.9199981689453, 235.74000549  
316406, 231.3000030517578, 220.41000366210938, 221.58999633789062, 228.4100036  
6210938, 231.64999389648438, 228.6300048828125, 243.3300018310547, 247.9900054  
9316406, 243.91000366210938, 247.0, 243.8000030517578, 243.25, 243.74000549316  
406, 244.6699981689453, 245.30999755859375, 248.27999877929688, 248.6999969482  
422, 246.64999389648438, 242.7899932861328, 255.3300018310547, 256.11999511718  
75, 256.05999755859375, 253.82000732421875, 251.86000061035156, 246.1600036621  
0938, 248.74000549316406, 248.30999755859375, 252.5399932861328, 263.920013427  
7344, 262.5899963378906, 254.1999969482422, 249.83999633789062, 245.2100067138  
672, 242.91000366210938, 245.6199951171875, 241.99000549316406, 238.8699951171  
875], 'volume': [9891200, 14678000, 10594300, 18717400, 22483800, 26061400, 21  
912000, 23407100, 22113000, 19484300, 18652200, 17808900, 24271500, 36599700,  
25621200, 24159700, 36875000, 23601600, 23412800, 33277500, 26383200, 2917220  
0, 31569900, 38635100, 48756300, 47227900, 47867800, 51031500, 67998600, 41107  
600, 55628700, 63499100, 35720300, 26407700, 34960900, 27823900, 30596900, 309  
11700, 26922500, 24392800, 26329200, 30199800, 25869100, 31167300, 37135600, 3  
2830400, 23901600, 22175800, 26716100, 25887800, 36937300, 26073700, 35387800,  
32132000, 27611000, 49081300, 33344100, 23075200, 24457100, 38604700, 4406890  
0, 56396800, 56569000, 52501100, 45867500, 48515400, 37213800, 35560000, 29771  
900, 38026000, 31533900, 26812000, 24872100, 26758900, 23346100, 20288100, 267  
71000, 21043300, 23552500, 31154400, 22331800, 34524800, 33729300, 42529000, 4  
8272800, 41523600, 31408900, 27471000, 31142500, 22531300, 24242000, 23484600,  
27327400, 22388100, 16778300, 19454100, 24594000, 17384700, 17246700, 1786580  
0, 19422500, 15441200, 21251200, 26649300, 18363900, 28671000, 22158500, 34140  
900, 28655600, 27281600, 23514400, 21122900, 28232200, 22165100, 23490900, 183  
25200, 29492900, 25691800, 65738600, 23586000, 28653100, 26180800, 23198200, 3  
8923100, 35433300, 26897200, 31298400, 26650700, 28053200, 19564500, 14670300,  
18977400, 19234600, 18212000, 19293100, 19644600, 24335900, 24635200, 2178690  
0, 25901700, 29493900, 40171600, 56004000, 29707000, 26316600, 30702100, 31372  
100, 37005300, 34668300, 27655200, 23628700, 26104300, 18659600, 20265900, 160  
80200, 15487500, 13677200, 18183700, 18472500, 16788300, 29982800, 21384300, 1  
8061500, 17914200, 22881900, 18000600, 18167700, 17234000, 19662300, 19151500,  
20818000, 22798700, 23222700, 22634600, 32872400, 23477600, 22498600, 2072790  
0, 24301800, 18891100, 26055600, 19122300, 20736500, 22170900, 21728400, 23714  
500, 71229700, 27334500, 22668000, 19352000, 19091300, 21647800, 18883100, 207  
87200, 16648000, 34821700, 29068900, 29640600, 26198600, 61376300, 63904300, 4  
7742100, 32068100, 31610200, 26548200, 32506200, 32785500, 26545600, 43770400,  
63897800, 61646800, 55523100, 55162000, 65350900, 51062400, 33384200, 3768020  
0, 27922100, 24340200, 37901700, 25644100, 32039200, 33621800, 35374600, 39495  
100, 38505200, 33502100, 44773900, 64052500, 28130600, 13823100, 32336200, 291  
24500, 46788500, 28123200, 33665600, 34732800, 45197000, 49107400, 45044900, 4  
0801500, 42381900, 36183000, 31333400, 47043100, 56957300, 49319200, 68198200,  
70334200, 111242100, 43935200, 51634800, 49498500, 38196300, 33173800, 3532930  
0, 42579100, 44060600, 35656100, 31514400, 32280800, 30067600, 28314200, 28437  
100, 31587600, 29853900, 28393000, 37427600, 32371300, 25874300, 23164800, 312  
25600, 29476700, 31490500, 49471900, 55636400, 35535700, 31315100, 27325400, 2  
0609800, 29760700, 21461100, 18914100, 25056600, 18394900, 21784700, 26606900,  
18038500, 21607700, 29063200, 27763200, 23750600, 21536700, 21487100, 2908390  
0, 23501200, 26608000, 19538300, 17687000, 25339000, 22818400, 26491600, 26132  
700, 35513800, 30763400, 54681100, 31207600, 37588700, 28113300, 29854400, 336  
24500, 27067100, 26097700, 22733400, 18334800, 25399800, 22789100, 18142300, 2

2860700, 20112800, 15826200, 15116200, 17612000, 16477200, 14209100, 19745100, 15792600, 14071800, 19300900, 27991000, 15648700, 24025500, 31257000, 38033900, 23654900, 16324200, 24166500, 26821700, 27350200, 24911100, 24239800, 36017700, 28419000, 27235800, 30915100, 33944900, 25266300, 24722700, 30112200, 25770500, 23706900, 15293300, 15396500, 23603800, 14123400, 23128400, 22763100, 16829600, 26646800, 37983600, 29382600, 24926100, 21459000, 33885600, 26477100, 23913700, 17092500, 17200800, 17821700, 14517800, 25934500, 23744400, 33042600, 36727900, 20628800, 33327400, 23657700, 16557500, 30043000, 22613500, 15237800, 13629300, 18141100, 16779700, 19953100, 24204400, 22327900, 18936800, 16651500, 22726100, 20211000, 30381800, 48992400, 25074900, 18034600, 20738300, 18356900, 19037600, 16605900, 16846500, 38598800, 40557500, 30791600, 42749600, 32696700, 33414500, 27496500, 23466700, 20484300, 25154600, 32527300, 28074400, 24449100, 24355700, 21170800, 14970300, 18697000, 38508600, 20312600, 23102100, 17393300, 20168700, 23940100, 18869300, 17995900, 26101800, 20824500, 25773900, 28903400, 24726100, 27010000, 23363100, 16731400, 17814200, 23982100, 35772100, 39167300, 17139300, 29773200, 21382000, 17456600, 22477700, 17280900, 21466600, 30521700, 24132900, 22897700, 15303700, 25550500, 19749900, 17654600, 25446000, 13304300, 19695700, 20751600, 21460600, 32273500, 20078200, 27431000, 29844600, 37029300, 25959700, 35280100, 20589500, 18496600, 24605100, 33128400, 16912000, 18250200, 16575800, 17786700, 16732700, 14362600, 18641600, 16919200, 19729800, 23485700, 21534000, 23935700, 25696800, 18576100, 15901800, 22420900, 24620100, 15184400, 11977300, 27418400, 24066000, 17574700, 17869100, 16403500, 16687400, 16476100, 18856600, 24612100, 23845400, 24144200, 25425600, 24129200, 24958900, 53477500, 17718200, 8989200, 14520600, 18412800, 16348400, 18369400, 22622100, 21116200, 20813700, 21634100, 27746500, 21385000, 20725900, 21626500, 23477400, 21417900, 23865400, 34371700, 29517200, 24138800, 19680800, 24918100, 32078100, 24899900, 34754500, 51597500, 36142700, 30107000, 36433300, 39186300, 27751400, 33529100, 35844300, 53159900, 47062900, 35295800, 23149500, 27792200, 29997500, 36862400, 48572600, 68311100, 68073300, 56206100, 93174900, 97012700, 71030800, 71677000, 49814400, 47817300, 72821100, 70419300, 65354400, 56371600, 93226400, 92727400, 87905900, 81059800, 81593200, 85922700, 84866200, 78975200, 82516700, 75638200, 64568100, 57042300, 63420300, 77927200, 57969900, 49630700, 41243300, 67111700, 62769000, 48318200, 51385100, 41905300, 52874300, 40940800, 50479600, 52765600, 36669600, 56203700, 34620200, 32790800, 34277600, 33194400, 34392700, 51286600, 53875900, 39370500, 30372900, 36839200, 32139300, 28316000, 30877800, 30892700, 32038200, 44711500, 41873900, 46610400, 35264500, 26799100, 31261300, 29119500, 20826900, 36073600, 39517100, 33810200, 42130400, 22622400, 30794600, 27311000, 28761800, 39893600, 33211600, 29783900, 43872300, 52854700, 43373600, 32770200, 42556700, 25687800, 23061600, 44441100, 32818900, 30917400, 36740600, 27803900, 54675800, 26701600, 34310300, 32061200, 29315800, 31897600, 33600700, 33600000, 33121700, 26177600, 38135600, 37591800, 32179400, 29940700, 31635300, 36884800, 37990400, 49605700, 67457000, 39827000, 30160900, 23251400, 19632600, 25079600, 51044000, 78983000, 49280100, 28806400, 32656800, 27820400, 36716500, 36446500, 28013100, 22588900, 17958900, 20184800, 21336200, 27627600, 26981500, 36249300, 25460100, 23043700, 39600800, 57602200, 26292900, 28774200, 25725500, 34080800, 58400300, 59664100, 52924300, 45679000, 35461500, 33620100, 30375800, 21823900, 26328100, 34011300, 55225300, 39839700, 33517100, 30803800, 31202500, 29437300, 32004900, 24221900, 33829100, 27158400, 33154800, 21331600, 28554300, 25681100, 19925800, 26458000, 40461400, 28950800, 23421700, 22733100, 26057900, 27625800, 22753500, 22724900, 22351500, 18879600, 37111600, 36700300, 51195600, 31432600, 36953700, 30842200, 27512000, 42311800, 36080100, 25231900, 44395000, 44045100, 29440800, 21593900, 18621100, 24953300, 24154100, 28372800, 24792700, 22843100, 25683500, 33979700, 21012900, 14512200, 33064800, 30904500, 23724500, 25120900, 24666000, 24620000, 23284100, 32440600, 26733300, 30979400, 28798400, 27000600, 35023300, 32515800, 63354900, 37181900, 22612200, 18699600, 10550600, 17933500, 17403200, 20272300, 20942100, 37130100, 23823000, 35930700, 27694500, 22956200, 23031300, 23249300, 20087100, 29480800, 31746500, 30480900, 37777300, 30709400, 30172700, 33152100, 49169600, 69870600, 49111200, 42503100, 33314200, 25916300, 27158100, 25296100, 18054800, 22211900, 23565000, 2

2186700, 15751100, 16561100, 26728500, 21653500, 16925600, 25262600, 36446900, 30228700, 26339700, 39542200, 37819200, 25324000, 22812500, 34029500, 44727800, 41872800, 35267400, 33080500, 29746800, 29907600, 22653700, 26034900, 28092200, 29562100, 34833000, 46430700, 30127000, 31638400, 25620100, 34061900, 25479900, 25227500, 24792000, 43623500, 30338000, 36910600, 22931900, 22719800, 23625200, 24326800, 27148700, 23837500, 23070900, 25627500, 24878600, 23209300, 19722900, 24030400, 25606200, 21462600, 19763300, 31014200, 46903100, 40589000, 30945100, 19626600, 32756100, 21901300, 26491100, 27032900, 29299900, 33641600, 36684400, 29624300, 23901100, 24970200, 20168000, 25739800, 21800700, 21863100, 21411500, 17704300, 17771600, 24426200, 18270200, 23213300, 19406700, 25307700, 25281100, 23079200, 22455000, 17937600, 24563600, 18999700, 19150500, 18038900, 27220000, 27565500, 37202200, 26696100, 24694100, 19518700, 21446900, 25611100, 19590000, 19937800, 21656500, 16725300, 26458000, 31565600, 2326000, 24618600, 23916700, 18931700, 26120100, 23113700, 22604200, 26186800, 32935600, 26259700, 24364300, 23384100, 22768100, 23176100, 33604100, 33566900, 18168300, 20944800, 16267400, 17879000, 16191300, 13900200, 16589300, 16117600, 18616600, 13955900, 14561300, 18249000, 22507600, 20075300, 21813000, 29850500, 40817600, 22830200, 18175800, 20006100, 17666100, 22605700, 16348100, 26285300, 18983800, 16285600, 14747900, 17180400, 15046800, 19927000, 19633400, 23652900, 21853400, 28356300, 19550800, 41372500, 38278700, 22364100, 26626300, 18604600, 14999000, 23571700, 43186200, 26353700, 32343600, 30086300, 31350700, 24993000, 28002600, 20430500, 17685700, 19298600, 17974100, 23416300, 27262900, 25384800, 22729300, 17682100, 16537100, 16918100, 17449300, 17554500, 28107300, 52588700, 26297900, 34766000, 27073200, 26487100, 21500100, 23992200, 22570100, 20897000, 21307400, 25500900, 16849800, 23831000, 16723000, 20886800, 19053400, 22463500, 21963400, 31031100, 30427600, 21661300, 24217200, 28563500, 42885600, 33337600, 30766000, 41779300, 30032600, 31021900, 24761000, 22214200, 38095700, 28899400, 44438700, 35381100, 35034800, 47750300, 28326500, 24740600, 24831500, 19617800, 19947000, 15661500, 15042000, 15994500, 18000800, 28865100, 32674300, 40054300, 39646100, 32720000, 44289500, 29386800, 34372200, 45366000, 39846400, 42333200, 45933900, 35380700, 57984400, 85731500, 72848600, 90428900, 53481300, 49743700, 46444500, 40950400, 36636000, 43730000, 35096500, 28533300, 32421200, 31284700, 45386200, 39175600, 36359500, 27058300, 29982100, 32461600, 34264000, 41736100, 37811200, 56989700, 32546700, 34627500, 31217800, 31873000, 27314500, 32356500, 43157200, 48159500, 35204500, 30628000, 27209300, 30660700, 34245100, 37826300, 30816600, 43390600, 28351200, 27599700, 25715400, 24484500, 22566500, 29578200, 30393400, 28163600, 33422100, 27110500, 24289600, 23156700, 40110400, 31411200, 24361900, 34569300, 30966700, 21907200, 28221600, 20778000, 22297700, 22906700, 29454600, 29405800, 35678900, 46518400, 63477700, 33646600, 37073900, 35151100, 25978600, 33599300, 43260400, 37780300, 47726000, 39336400, 48975900, 51033800, 34925100, 32550900, 28828800, 31356000, 32692300, 39199300, 33175400, 29043900, 28547900, 25002100, 26910800, 37827700, 25292200, 44008200, 28059000, 22400300, 22860700, 17372300, 26439700, 31422800, 46135800, 28651500, 33111700, 33169200, 43084800, 29928300, 25939900, 25861400, 33923200, 24615100, 27295500, 20069800, 31730900, 22837700, 22941000, 23824400, 20859900, 19658800, 19455200, 35868500, 29497400, 25102800, 29774100, 20975000, 25012600, 22788300, 22404700, 21881300, 21056000, 39348000, 45994000, 33459300, 32152800, 21539600, 22754200, 23518900, 18098700, 16774600, 18739200, 23405200, 24687800, 20065900, 22619700, 18085700, 18102900, 18253400, 17186200, 20570000, 25061100, 17527400, 18137000, 16583400, 27549300, 20338500, 22767100, 24791800, 23263400, 22855400, 21328200, 24126700, 20319900, 22084700, 18747700, 33353300, 23913000, 31530900, 39791800, 26826900, 26660300, 28625600, 31061200, 34176000, 27694200, 27018700, 29029700, 27484200, 35694800, 28880400, 34888400, 20347100, 20239900, 37769600, 29743600, 30474000, 21903900, 42551800, 30198600, 28142300, 26329600, 19985700, 21811000, 26299700, 24911200, 34775500, 82543200, 40424600, 40647700, 28357300, 30592300, 38407000, 36633900, 36789100, 33498000, 28192500, 27852900, 46268000, 34620200, 31123300, 31390100, 24093300, 23123500, 27613500, 26394700, 19665700, 19508500, 9200800, 24778200, 17956300, 47553800, 26041500, 21522800, 23435300, 22463700, 20481500, 22611800, 20607100, 30665100, 42196900, 35410900, 35560400, 86088100, 29

696400, 25150800, 23690600, 28651700, 20875477], 'adjclose': [80.422462463378  
9, 80.7143783569336, 80.72380828857422, 80.55429077148438, 80.94037628173828,  
81.31708526611328, 82.03278350830078, 83.04984283447266, 83.13458251953125, 8  
3.07807159423828, 82.7013931274414, 82.94625854492188, 84.37764739990234, 83.2  
0050811767578, 84.88617706298828, 84.84849548339844, 84.75434112548828, 86.270  
51544189453, 86.54360961914062, 86.46825408935547, 86.94853973388672, 88.57770  
538330078, 88.44586181640625, 87.33464813232422, 89.47233581542969, 88.7660598  
7548828, 86.43060302734375, 82.87091064453125, 86.0068130493164, 84.3870544433  
5938, 80.0551986694336, 83.0404052734375, 83.93505096435547, 84.59423828125, 8  
5.9188461303711, 87.66919708251953, 87.04473876953125, 87.72596740722656, 86.5  
6221008300781, 86.789306640625, 88.99378204345703, 90.28053283691406, 89.12623  
596191406, 88.71942901611328, 87.84896850585938, 88.0381851196289, 88.59642791  
748047, 88.29366302490234, 88.8045654296875, 89.34387969970703, 91.34020996093  
75, 91.55782318115234, 89.32493591308594, 88.79510498046875, 89.1073150634765  
6, 89.50469970703125, 87.88680267333984, 88.1138687133789, 87.49889373779297,  
84.95377349853516, 82.48436737060547, 88.72885131835938, 84.65101623535156, 8  
4.57532501220703, 86.35404968261719, 83.75216674804688, 84.87809753417969, 87.  
35697937011719, 87.4042739868164, 85.37008666992188, 85.88099670410156, 87.877  
34985351562, 86.91229248046875, 88.5396499633789, 88.06657409667969, 89.097862  
24365234, 90.8955307006836, 91.24559783935547, 90.93338775634766, 89.883155822  
7539, 90.21431732177734, 88.10441589355469, 87.33805847167969, 89.182998657226  
56, 90.65899658203125, 88.48287200927734, 89.8831558227539, 88.47341918945312,  
89.00325775146484, 90.03453826904297, 91.0374526977539, 90.64952850341797, 91.  
71867370605469, 92.63643646240234, 92.43775177001953, 92.74994659423828, 92.07  
818603515625, 92.31575775146484, 91.39405059814453, 91.56507110595703, 92.7433  
6242675781, 92.64834594726562, 93.7506332397461, 93.41802978515625, 93.4655380  
2490234, 93.13297271728516, 94.02619934082031, 93.92166137695312, 95.774620056  
15234, 96.61084747314453, 97.1049575805664, 97.3900375366211, 95.8601684570312  
5, 96.57283782958984, 96.0217056274414, 96.26876068115234, 95.83164978027344,  
96.3732681274414, 95.14747619628906, 95.84115600585938, 95.84115600585938, 96.  
8009033203125, 96.10720825195312, 95.4135513305664, 93.49405670166016, 94.1497  
573852539, 92.68633270263672, 93.72212982177734, 93.703125, 95.03345489501953,  
94.1212387084961, 94.7958984375, 96.12623596191406, 96.78189849853516, 97.0384  
4451904297, 96.90542602539062, 99.00545501708984, 100.18374633789062, 99.68964  
385986328, 100.67787170410156, 99.88915252685547, 99.20498657226562, 100.98195  
64819336, 102.59735107421875, 102.30278778076172, 105.3150405883789, 104.16526  
03149414, 102.32179260253906, 100.12674713134766, 100.8014144897461, 100.99144  
744873047, 102.21725463867188, 102.66387176513672, 102.74938201904297, 103.462  
08190917969, 104.0417251586914, 104.21275329589844, 103.57610321044922, 102.82  
54165649414, 104.10823059082031, 102.69647216796875, 102.6773910522461, 102.62  
015533447266, 101.9428939819336, 101.09394073486328, 102.12413787841797, 102.6  
0108947753906, 103.40235900878906, 104.5470199584961, 105.17659759521484, 106.  
85546875, 106.78868865966797, 107.15117645263672, 106.55974578857422, 103.4882  
1258544922, 103.72666931152344, 103.22111511230469, 104.33716583251953, 106.11  
141967773438, 106.55974578857422, 107.70443725585938, 108.14321899414062, 106.  
96994018554688, 107.99059295654297, 106.55021667480469, 108.33399200439453, 10  
8.99219512939453, 109.3832778930664, 109.17343139648438, 108.7251205444336, 10  
9.13528442382812, 109.09710693359375, 110.27996063232422, 109.84115600585938,  
109.86023712158203, 107.5899658203125, 106.96038818359375, 105.73941802978516,  
107.08438873291016, 101.265625, 101.02714538574219, 104.51839447021484, 102.63  
923645019531, 105.88248443603516, 105.6058578491211, 103.49773406982422, 103.6  
5037536621094, 104.57563018798828, 103.11617279052734, 97.6026611328125, 103.3  
0697631835938, 102.0287392919922, 99.0621109008789, 98.94766235351562, 101.88  
565063476562, 101.03668212890625, 101.265625, 102.55339050292969, 102.75370788  
574219, 106.7982177734375, 106.597900390625, 104.51839447021484, 101.942893981  
9336, 102.00967407226562, 100.56305694580078, 102.77607727050781, 103.74368286  
132812, 100.2277603149414, 97.43992614746094, 98.7811508178711, 98.74282073974  
61, 102.00009155273438, 102.64195251464844, 106.45487213134766, 105.5639038085  
9375, 106.2345199584961, 107.38412475585938, 103.96401977539062, 104.605895996  
09375, 100.41936492919922, 103.07305908203125, 104.03108215332031, 104.5005111

694336, 104.85497283935547, 101.57854461669922, 98.57038879394531, 99.60503387  
451172, 99.33679962158203, 97.24832153320312, 94.10602569580078, 90.1781616210  
9375, 96.33819580078125, 96.93217468261719, 96.17533111572266, 97.305816650390  
62, 96.87469482421875, 93.31086730957031, 97.65068054199219, 97.7752151489257  
8, 98.48416900634766, 99.89244842529297, 99.25057983398438, 98.48416900634766,  
97.76565551757812, 100.60138702392578, 100.95584869384766, 101.66478729248047,  
103.18801879882812, 101.24324035644531, 102.2300033569336, 101.74141693115234,  
102.67070007324219, 100.6684341430664, 98.61827850341797, 101.91386413574219,  
100.04573059082031, 98.4649887084961, 101.30072021484375, 102.7186050415039, 1  
01.57854461669922, 100.8504638671875, 101.2336654663086, 100.83130645751953, 1  
02.40243530273438, 102.3258056640625, 102.41203308105469, 103.67662048339844,  
103.62869262695312, 103.0899429321289, 105.26429748535156, 106.76519012451172,  
107.3616714477539, 108.10253143310547, 107.91970825195312, 107.7850341796875,  
108.26607513427734, 108.00630187988281, 107.467529296875, 107.51563262939453,  
106.20716857910156, 106.32262420654297, 108.5547103881836, 109.31478881835938,  
110.16144561767578, 110.2480239868164, 111.51802062988281, 113.11510467529297,  
113.19207000732422, 113.06697845458984, 115.6646957397461, 112.61481475830078,  
113.20170593261719, 113.44224548339844, 112.34542083740234, 112.4993362426757  
8, 113.47108459472656, 114.51014709472656, 114.67373657226562, 115.42417144775  
39, 114.8372802734375, 115.34720611572266, 115.38568115234375, 114.76031494140  
625, 115.63583374023438, 115.77053833007812, 116.36702728271484, 116.463241577  
14844, 116.19384002685547, 117.15596008300781, 118.69534301757812, 119.0705490  
1123047, 120.68689727783203, 120.27320098876953, 124.25630950927734, 124.96826  
934814453, 124.85282135009766, 125.6513900756836, 123.03443908691406, 121.4277  
34375, 124.01577758789062, 123.29420471191406, 120.76385498046875, 120.7542572  
0214844, 120.74462127685547, 122.3128662109375, 118.67609405517578, 120.003799  
43847656, 121.69373321533203, 124.5038070678711, 123.67334747314453, 121.88684  
844970703, 122.54351806640625, 123.2870864868164, 121.84823608398438, 121.9061  
6607666016, 121.82891845703125, 120.65079498291016, 121.41368103027344, 119.43  
40591430664, 115.72587585449219, 118.93189239501953, 121.51026916503906, 123.4  
3193054199219, 126.8890380859375, 128.04783630371094, 127.56501007080078, 126.  
9759521484375, 127.77745819091797, 127.90299987792969, 128.28927612304688, 13  
0.51995849609375, 131.03173828125, 132.2484893798828, 132.267822265625, 133.05  
00030517578, 128.8493194580078, 129.33216857910156, 129.5446014404297, 129.361  
17553710938, 131.02212524414062, 131.89120483398438, 132.7410125732422, 132.35  
46905517578, 132.25814819335938, 131.7753143310547, 133.11761474609375, 133.64  
87274169922, 134.1315460205078, 134.1315460205078, 132.37405395507812, 131.591  
82739257812, 131.73667907714844, 131.92979431152344, 133.6776885986328, 134.50  
816345214844, 135.88909912109375, 135.37728881835938, 136.48777770996094, 136.  
1884307861328, 135.5317840576172, 131.59182739257812, 133.3203887939453, 132.2  
001953125, 127.6712417602539, 130.06610107421875, 130.63583374023438, 134.1219  
024658203, 132.98240661621094, 131.12831115722656, 133.84185791015625, 129.811  
279296875, 129.5206298828125, 131.89439392089844, 134.10345458984375, 132.9892  
2729492188, 134.4716033935547, 133.49305725097656, 129.23963928222656, 131.235  
5499267578, 131.5165557861328, 131.34214782714844, 133.82249450683594, 133.570  
556640625, 131.80718994140625, 133.34774780273438, 135.69241333007812, 134.771  
98791503906, 133.24118041992188, 131.845947265625, 131.8847198486328, 133.2411  
8041992188, 133.04736328125, 132.08816528320312, 133.11520385742188, 134.21003  
72314453, 136.68067932128906, 135.10142517089844, 134.8107452392578, 133.10549  
926757812, 135.02391052246094, 135.1983184814453, 133.44459533691406, 134.7041  
778564453, 132.80516052246094, 130.46044921875, 132.03973388671875, 133.822494  
50683594, 132.85357666015625, 131.44869995117188, 133.93873596191406, 134.7719  
8791503906, 135.3339385986328, 135.20799255371094, 137.16514587402344, 136.041  
2139892578, 135.3436279296875, 133.13455200195312, 134.12283325195312, 132.126  
9073486328, 132.96983337402344, 135.58583068847656, 136.35128784179688, 139.70  
361328125, 138.38592529296875, 140.11056518554688, 138.9091339111328, 139.2482  
6049804688, 140.0524139404297, 139.96519470214844, 139.57765197753906, 139.771  
4385986328, 141.41854858398438, 141.56385803222656, 142.4939803710938, 142.72  
654724121094, 143.45318603515625, 145.3037872314453, 145.66226196289062, 145.7  
1067810058594, 145.4579315185547, 145.32183837890625, 145.4287872314453, 147.0

2316284179688, 147.8009033203125, 148.08282470703125, 147.16897583007812, 145.38990783691406, 145.1565399169922, 145.68150329589844, 145.75930786132812, 147.52871704101562, 147.1495361328125, 146.9259490966797, 147.4800567626953, 148.97726440429688, 150.2313690185547, 151.2035675048828, 150.3869171142578, 150.07583618164062, 151.37855529785156, 153.03121948242188, 153.03121948242188, 153.0020751953125, 154.25619506835938, 154.5381317138672, 153.20620727539062, 153.3131866455078, 156.15194702148438, 154.2075958251953, 154.606201171875, 153.196533203125, 155.6366729736328, 157.58106994628906, 156.85191345214844, 158.73794555664062, 157.6199493408203, 158.6407012939453, 161.5475616455078, 162.45169067382812, 161.8683624267578, 161.09063720703125, 162.0822296142578, 160.44898986816406, 157.76576232910156, 160.85733032226562, 163.36553955078125, 167.9736785888672, 165.49459838867188, 169.5291748046875, 175.10951232910156, 174.89561462402344, 178.52186584472656, 178.7746124267578, 183.45083618164062, 179.30934143066406, 179.57180786132812, 178.599609375, 180.1940155029297, 182.021728515625, 182.56764221191406, 179.77960205078125, 174.09628295898438, 166.59002685546875, 163.84100341796875, 165.88815307617188, 154.19984436035156, 157.93345642089844, 168.44223022460938, 160.3705596923828, 166.25860595703125, 162.0863037109375, 157.5045623779297, 146.83006286621094, 156.87091064453125, 149.7643280029297, 135.56097412109375, 154.83349609375, 132.01254272460938, 142.88201904296875, 136.86721801757812, 139.11911010742188, 133.89401245117188, 132.55845642089844, 144.60743713378906, 143.22317504882812, 152.18194580078125, 145.93321228027344, 156.1982421875, 153.74166870117188, 148.28260803222656, 151.3533172607422, 149.95932006835938, 161.11146545410156, 159.37625122070312, 160.97496032714844, 160.9847412109375, 161.34539794921875, 169.329345703125, 167.5551300048828, 172.5852813720703, 174.1060333251953, 170.65513610839844, 163.5972900390625, 169.15386962890625, 167.10670471191406, 170.157958984375, 169.67051696777344, 165.53720092773438, 172.9654541015625, 174.70069885253906, 170.17745971679688, 174.33998107910156, 176.21168518066406, 177.9468994140625, 178.98020935058594, 180.03305053710938, 182.0412139892578, 177.91763305664062, 175.2271270751953, 175.9874725341797, 178.5513153076172, 180.2572479248047, 179.0094757080078, 181.49246215820312, 179.3125, 179.3907012939453, 177.49427795410156, 177.7288818359375, 177.3280792236328, 179.13656616210938, 178.7259979248047, 180.75927734375, 181.1991729736328, 178.81396484375, 182.9978790283203, 184.13186645507812, 185.53956604003906, 192.4215087890625, 182.0887908935547, 183.52577209472656, 184.69883728027344, 189.2248992919922, 189.8798828125, 191.91319274902344, 190.7694549560547, 196.06777954101562, 197.37770080566406, 193.39906311035156, 195.84291076660156, 191.92294311523438, 193.98561096191406, 198.94175720214844, 200.1050567626953, 201.6300506591797, 205.97039794921875, 203.57537841796875, 208.0525665283203, 209.50914001464844, 208.8737030029297, 202.42184448242188, 203.6731414794922, 203.37008666992188, 199.34254455566406, 198.325927734375, 206.8501739501953, 204.06414794921875, 206.99681091308594, 197.99356079101562, 196.78140258789062, 199.274169921875, 197.48521423339844, 199.47943115234375, 199.32301330566406, 200.40811157226562, 211.67926025390625, 208.50222778320312, 208.1601104736328, 211.4935760498047, 207.71043395996094, 203.57537841796875, 198.81468200683594, 204.49427795410156, 204.01528930664062, 204.21078491210938, 205.559814453125, 206.74266052246094, 205.48837280273438, 210.27035522460938, 208.74168395996094, 209.39822387695312, 212.12240600585938, 216.70838928222656, 222.0293426513672, 224.31256103515625, 221.0004119873047, 222.7054901123047, 226.99749755859375, 212.9357147216797, 209.9469757080078, 198.58978271484375, 207.0464324951172, 201.2453155517578, 199.93223571777344, 201.28451538085938, 204.58685302734375, 200.9317626953125, 198.8347625732422, 196.36534118652344, 198.47216796875, 203.254150390625, 196.56134033203125, 199.10910034179688, 203.6461181640625, 205.23358154296875, 203.0973663330078, 206.10572814941406, 208.1929473876953, 202.04885864257812, 206.1547393798828, 201.77447509765625, 205.61575317382812, 206.3507080078125, 211.47564697265625, 216.953369140625, 218.38406372070312, 216.42422485351562, 215.24830627441406, 215.24830627441406, 209.91758728027344, 210.33895874023438, 210.48594665527344, 210.5740966796875, 211.88720703125, 205.86074829101562, 208.96707153320312, 198.60934448242188, 200.60836791992188, 198.403564453125, 198.26638793945312, 202.28404235839844, 212.0440216064453, 218.805419921875, 219.22677612304688, 2

14.00381469726562, 206.77203369140625, 212.20079040527344, 211.11309814453125, 212.16159057617188, 212.8671417236328, 210.15277099609375, 207.38218688964844, 208.6986846923828, 206.70423889160156, 206.4291534423828, 210.11346435546875, 210.12330627441406, 211.45947265625, 210.3197784423828, 212.4222869873047, 211.59698486328125, 210.48681640625, 210.60472106933594, 210.53590393066406, 212.22579956054688, 208.08953857421875, 206.83200073242188, 209.5239715576172, 210.44752502441406, 210.37872314453125, 215.4385223388672, 215.5760955810547, 214.76058959960938, 218.6905059814453, 220.01686096191406, 217.1480255126953, 218.8477020263672, 221.0189971923828, 220.2231903076172, 217.7964630126953, 218.52349853515625, 213.87637329101562, 214.08267211914062, 208.53167724609375, 214.46585083007812, 215.77255249023438, 213.6798553466797, 211.1647186279297, 212.55003356933594, 209.28817749023438, 208.92466735839844, 212.6482696533203, 220.4098358154297, 221.02882385253906, 221.99166870117188, 225.50897216796875, 228.25991821289062, 228.8199005126953, 234.74427795410156, 227.89639282226562, 235.45166015625, 235.31410217285156, 238.7429656982422, 237.77029418945312, 237.9569854736328, 238.22222900390625, 239.49948120117188, 238.56613159179688, 240.20687866210938, 240.69813537597656, 239.4307098388672, 240.47451782226562, 240.07078552246094, 237.2938232421875, 230.932373046875, 229.71127319335938, 230.9717559814453, 225.49656677246094, 228.83485412597656, 233.32528686523438, 230.3021240234375, 224.08837890625, 223.2710418701172, 228.06675720214844, 223.9209747314453, 230.21348571777344, 228.87425231933594, 233.51239013671875, 232.1534423828125, 231.227783203125, 234.08355712890625, 233.42373657226562, 227.20018005371094, 226.83584594726562, 232.38978576660156, 233.95553588867188, 231.86788940429688, 228.79547119140625, 232.872314453125, 231.65121459960938, 228.31297302246094, 232.1731414794922, 238.65277099609375, 245.27023315429688, 244.07872009277344, 246.08755493164062, 249.38645935058594, 251.9468231201172, 252.0059051513672, 254.54653930664062, 251.69076538085938, 255.54115295410156, 256.76220703125, 254.79270935058594, 254.3200225830078, 256.60467529296875, 253.24667358398438, 257.1658935546875, 257.5597839355469, 257.9734191894531, 250.6764678955078, 248.65774536132812, 248.33279418945312, 248.01766967773438, 244.00975036621094, 242.7098846435547, 245.920166015625, 248.60853576660156, 243.4090576171875, 242.4735565185547, 235.35386657714844, 239.32237243652344, 244.43642578125, 241.43959045410156, 239.3716278076172, 239.9638214111328, 243.28021240234375, 241.98721313476562, 247.52439880371094, 248.4521942138672, 248.2518920898438, 246.073486328125, 246.4386444091797, 244.1882781982422, 244.08956909179688, 242.5202178955078, 247.53424072265625, 250.51507568359375, 249.2911376953125, 250.29791259765625, 253.9005126953125, 254.5421142578125, 256.51611328125, 255.00599670410156, 254.03871154785156, 257.5129699707031, 256.0620422363281, 259.22052001953125, 262.0631408691406, 261.8262939453125, 263.2278747558594, 261.5794982910156, 265.23150634765625, 267.876708984375, 267.38323974609375, 268.0740966796875, 274.0455322265625, 274.05548095703125, 276.2958984375, 273.8185729980469, 274.331787109375, 273.7198791503906, 277.33233642578125, 278.84246826171875, 277.3816833496094, 277.1053161621094, 273.41387939453125, 275.6938781738281, 277.746826171875, 282.4253845214844, 285.9095458984375, 285.2975769042969, 282.8201904296875, 282.5043029785156, 282.7806396484375, 281.21136474609375, 281.12249755859375, 283.3926086425781, 282.7905578613281, 285.761474609375, 285.7022399902344, 284.5869140625, 282.7214660644531, 283.224853515625, 286.0476989746094, 289.04827880859375, 290.7755432128906, 289.27520751953125, 287.5050964355469, 293.4780578613281, 300.98388671875, 301.27069091796875, 299.2632141113281, 298.6600036621094, 295.77239990234375, 296.3953857421875, 300.2224426269531, 298.53143310546875, 298.48199462890625, 297.8095397949219, 297.7996520996094, 296.85028076171875, 296.8799133300781, 293.9527893066406, 292.42987060546875, 293.6956481933594, 296.4646301269531, 301.43878173828125, 301.8343811035156, 296.543701171875, 291.0354919433594, 291.5299377441406, 295.2679748535156, 296.2371826171875, 296.02947998046875, 290.9069519042969, 280.37506103515625, 280.8497619628906, 278.7928466796875, 285.8932189941406, 279.9696044921875, 285.5569763183594, 289.8586730957031, 291.57940673828125, 291.57940673828125, 290.96630859375, 289.6312561035156, 293.023193359375, 299.39178466796875, 300.8356018066406, 303.8814392089844, 304.81103515625, 304.0000915527344, 307.3129577636719, 305.7306823730469, 304.71209716796875, 306.6

7010498046875, 319.5852966308594, 320.752197265625, 327.9415588378906, 325.716  
5222167969, 329.4348449707031, 330.2951354980469, 332.70806884765625, 332.3323  
059082031, 333.2519836425781, 332.2234802246094, 327.130615234375, 328.7425537  
109375, 332.9849853515625, 332.3421630859375, 335.7440185546875, 335.971923828  
125, 338.1019592285156, 339.9248352050781, 336.67529296875, 334.5452575683594,  
334.77313232421875, 326.6194763183594, 333.5050354003906, 327.5210876464844, 3  
27.0157775878906, 326.4313049316406, 320.0114440917969, 323.16192626953125, 33  
1.8108825683594, 331.8604431152344, 330.0078125, 339.3601379394531, 336.249298  
0957031, 325.2919616699219, 331.5433654785156, 321.8838806152344, 320.79409790  
03906, 316.9402160644531, 324.251708984375, 330.1068420410156, 331.5830078125,  
339.2709655761719, 338.08209228515625, 338.775634765625, 336.1700134277344, 33  
3.1978759765625, 331.6424255371094, 325.9557800292969, 313.4430236816406, 310.  
9661865234375, 311.12469482421875, 311.3525695800781, 312.0559997558594, 315.3  
154296875, 301.9704895019531, 307.32037353515625, 299.8404235839844, 300.51412  
96386719, 298.8002014160156, 293.2818908691406, 293.6187438964844, 285.8119201  
660156, 293.9555969238281, 297.0565185546875, 305.3983459472656, 308.093139648  
4375, 305.89373779296875, 310.5500793457031, 298.45343017578125, 303.099914550  
78125, 298.1562194824219, 301.7326965332031, 308.32098388671875, 299.572967529  
2969, 292.30108642578125, 292.261474609375, 297.6806640625, 297.3331909179687  
5, 288.6266784667969, 285.8468933105469, 285.6384582519531, 278.2423400878906,  
292.4587097167969, 295.1590881347656, 296.62835693359375, 292.816162109375, 29  
8.01824951171875, 293.7791442871094, 287.762939453125, 276.8921813964844, 273.  
85430908203125, 286.4128112792969, 283.5238342285156, 278.0437927246094, 274.4  
400634765625, 285.07257080078125, 292.26019287109375, 293.0841979980469, 298.2  
564697265625, 296.9956970214844, 301.8602294921875, 297.3232727050781, 301.899  
96337890625, 301.48297119140625, 308.45220947265625, 313.1281433105469, 311.58  
93249511719, 306.0794677734375, 307.18145751953125, 312.6912841796875, 308.630  
92041015625, 297.33319091796875, 299.189697265625, 294.821533203125, 283.19628  
90625, 280.0194091796875, 285.5391845703125, 277.8055114746094, 278.4905090332  
031, 283.2359619140625, 284.2882995605469, 278.7784118652344, 272.047485351562  
5, 278.6890869140625, 268.2650451660156, 281.1710205078125, 287.5346374511719,  
275.5122375488281, 282.4119567871094, 279.7414245605469, 287.8821105957031, 27  
5.3434753417969, 272.742431640625, 262.6658630371094, 267.55029296875, 258.665  
0085449219, 253.5026397705078, 259.23089599609375, 259.6081237792969, 264.8896  
789550781, 252.82933044433594, 251.89395141601562, 251.31680297851562, 259.366  
9738769531, 258.342041015625, 261.227783203125, 264.59112548828125, 271.894989  
0136719, 270.5317687988281, 271.07904052734375, 273.2283935546875, 268.6908569  
3359375, 267.4270935058594, 271.1586608886719, 269.0789489746094, 263.48663330  
078125, 251.74468994140625, 241.0675048828125, 243.28652954101562, 250.5207366  
9433594, 243.76416015625, 246.43096923828125, 252.49099731445312, 251.88400268  
554688, 257.5857849121094, 266.3822937011719, 263.58612060546875, 255.21751403  
808594, 258.9789123535156, 255.56578063964844, 258.3022155761719, 261.55615234  
375, 264.89959716796875, 267.0788269042969, 266.34246826171875, 263.2079772949  
219, 252.42132568359375, 251.47601318359375, 252.82933044433594, 255.456314086  
91406, 252.99847412109375, 258.25250244140625, 260.97900390625, 263.5363464355  
469, 259.0783996582031, 257.555908203125, 250.6600341796875, 267.417144775390  
6, 275.0494079589844, 279.35809326171875, 276.64154052734375, 273.467224121093  
75, 281.0795593261719, 282.2537536621094, 281.51739501953125, 278.940155029296  
9, 280.910400390625, 287.73663330078125, 285.6071472167969, 290.4731140136719,  
292.02545166015625, 291.2691650390625, 290.5013427734375, 289.35455322265625,  
285.3458557128906, 276.9694519042969, 275.66314697265625, 275.0149841308594, 2  
78.0663757324219, 267.33660888671875, 264.4846496582031, 262.2309875488281, 26  
0.7351989746094, 259.668212890625, 255.3404083251953, 252.53829956054688, 257.  
3647155761719, 257.7934875488281, 263.716796875, 265.900634765625, 251.2818603  
515625, 251.5111995117188, 244.6904296875, 244.05223083496094, 243.8328399658  
203, 241.76866149902344, 238.2784881591797, 240.3027801513672, 237.25138854980  
47, 236.78269958496094, 235.74563598632812, 240.39254760742188, 236.8325653076  
172, 232.2454833984375, 240.06346130371094, 248.1805877685547, 248.49967956542  
97, 246.09645080566406, 233.5817413330078, 228.6057586669922, 224.776550292968  
75, 225.11558532714844, 233.5817413330078, 227.91769409179688, 236.86248779296

```
875, 237.8297576904297, 235.8154296875, 235.48635864257812, 241.4395751953125,
246.55517578125, 249.95558166503906, 230.66993713378906, 226.11277770996094, 2
35.20713806152344, 231.4776611328125, 227.52879333496094, 219.48147583007812,
213.6479034423828, 220.76783752441406, 227.22962951660156, 228.22682189941406,
223.8790740966797, 242.2971649169922, 246.41555786132812, 240.87118530273438,
241.29000854492188, 241.72999572753906, 241.67999267578125, 241.2200012207031
2, 242.0500030517578, 245.02999877929688, 247.5800018310547, 247.4900054931640
6, 241.75999450683594, 240.3300018310547, 255.13999938964844, 254.690002441406
25, 255.02000427246094, 250.1999969482422, 245.1199951171875, 244.369995117187
5, 247.39999389648438, 245.4199981689453, 252.50999450683594, 256.920013427734
4, 257.2200012207031, 249.00999450683594, 244.69000244140625, 240.449996948242
2, 241.8000030517578, 244.42999267578125, 238.19000244140625, 238.729995727539
06]}
```

In [21]: `# create dataframe for the data`

```
df = pd.DataFrame(rows)
print(df)
```

	timestamp	close	low	open	high	volume	\
0	1514298600	85.400002	85.029999	85.309998	85.529999	9891200	
1	1514385000	85.709999	85.220001	85.650002	85.980003	14678000	
2	1514471400	85.720001	85.550003	85.900002	85.930000	10594300	
3	1514557800	85.540001	85.500000	85.629997	86.050003	18717400	
4	1514903400	85.949997	85.500000	86.129997	86.309998	22483800	
...	...	...	...	...	...	...	...
1254	1671460200	240.449997	238.710007	244.860001	245.210007	29696400	
1255	1671546600	241.800003	238.419998	239.399994	242.910004	25150800	
1256	1671633000	244.429993	240.110001	241.690002	245.619995	23690600	
1257	1671719400	238.190002	233.869995	241.259995	241.990005	28651700	
1258	1671829204	238.729996	233.942795	236.110001	238.869995	20875477	
	adjclose						
0	80.422462						
1	80.714378						
2	80.723808						
3	80.554291						
4	80.940376						
...	...						
1254	240.449997						
1255	241.800003						
1256	244.429993						
1257	238.190002						
1258	238.729996						

```
[1259 rows x 7 columns]
```

In [22]: `# convert timestamp to date and extract month and year`

```
df['date'] = pd.to_datetime(df['timestamp'], unit='s')
df['month'] = df['date'].dt.month
df['year'] = df['date'].dt.year
print(df['date'], df['month'], df['year'])
```

```
0      2017-12-26 14:30:00
1      2017-12-27 14:30:00
2      2017-12-28 14:30:00
3      2017-12-29 14:30:00
4      2018-01-02 14:30:00
...
1254    2022-12-19 14:30:00
1255    2022-12-20 14:30:00
1256    2022-12-21 14:30:00
1257    2022-12-22 14:30:00
1258    2022-12-23 21:00:04
Name: date, Length: 1259, dtype: datetime64[ns] 0           12
1      12
2      12
3      12
4      1
...
1254    12
1255    12
1256    12
1257    12
1258    12
Name: month, Length: 1259, dtype: int64 0             2017
1      2017
2      2017
3      2017
4      2018
...
1254    2022
1255    2022
1256    2022
1257    2022
1258    2022
Name: year, Length: 1259, dtype: int64
```

```
In [23]: print('*****Part B, Data Analysis; Time Series Analysis using Pandas and dai
*****
Part B, Data Analysis; Time Series Analysis using Pandas and daily dat
a*****
```

```
In [24]: # calculate daily trading P&L difference
```

```
df['daily_P&L_pct'] = (df['adjclose'] - df['open'])
print(df['daily_P&L_pct'])
```

```
0      -4.887535
1      -4.935623
2      -5.176193
3      -5.075706
4      -5.189621
...
1254    -4.410004
1255    2.400009
1256    2.739990
1257    -3.069992
1258    2.619995
Name: daily_P&L_pct, Length: 1259, dtype: float64
```

```
In [25]: # calculate daily trading P&L percentage
```

```
df['daily_P&L_pct'] = (df['adjclose'] - df['open']) / df['open'] * 100
print(df['daily_P&L_pct'])
```

```
0      -5.729147
1      -5.762549
2      -6.025836
3      -5.927486
4      -6.025335
...
1254    -1.801031
1255     1.002510
1256     1.133680
1257    -1.272483
1258     1.109650
Name: daily_P&L_pct, Length: 1259, dtype: float64
```

In [26]: *# group daily trading P&L by date*

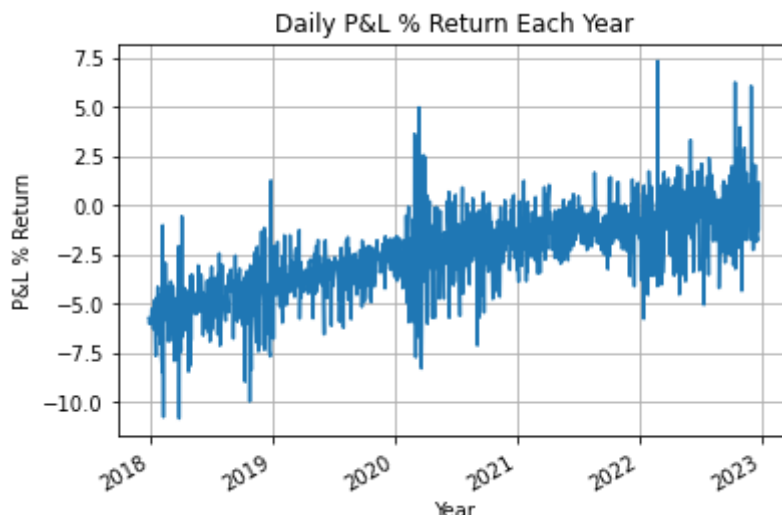
```
daily_performance = df.groupby(['date'])['daily_P&L_pct'].mean()
print(daily_performance)
```

```
date
2017-12-26 14:30:00    -5.729147
2017-12-27 14:30:00    -5.762549
2017-12-28 14:30:00    -6.025836
2017-12-29 14:30:00    -5.927486
2018-01-02 14:30:00    -6.025335
...
2022-12-19 14:30:00    -1.801031
2022-12-20 14:30:00     1.002510
2022-12-21 14:30:00     1.133680
2022-12-22 14:30:00    -1.272483
2022-12-23 21:00:04     1.109650
Name: daily_P&L_pct, Length: 1259, dtype: float64
```

In [27]: *# visualize daily trading P&L percentage results*

```
daily_performance.plot(ylabel='P&L % Return', title='Daily P&L % Return Each Year')
```

Out[27]: <AxesSubplot:title={'center':'Daily P&L % Return Each Year'}, xlabel='Year', ylabel='P&L % Return'>



In [28]: *# group by year and calculate average annual trading P&L percentage*

```
annual_performance = df.groupby(['year'])['daily_P&L_pct'].mean()
print(annual_performance)
```

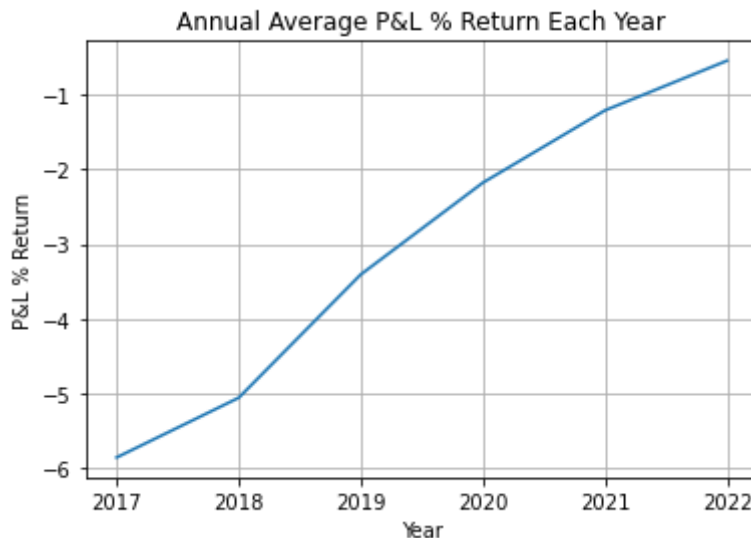
```
year
2017   -5.861255
2018   -5.061503
2019   -3.410380
2020   -2.180740
2021   -1.211905
2022   -0.546087
Name: daily_P&L_pct, dtype: float64
```

In [29]: *# visualize yearly trading P&l results*

```
annual_performance.plot(ylabel='P&L % Return', title='Annual Average P&L % Return')
print(df)
```

	timestamp	close	low	open	high	volume	\
0	1514298600	85.400002	85.029999	85.309998	85.529999	9891200	
1	1514385000	85.709999	85.220001	85.650002	85.980003	14678000	
2	1514471400	85.720001	85.550003	85.900002	85.930000	10594300	
3	1514557800	85.540001	85.500000	85.629997	86.050003	18717400	
4	1514903400	85.949997	85.500000	86.129997	86.309998	22483800	
...	...	...	...	...	...	...	...
1254	1671460200	240.449997	238.710007	244.860001	245.210007	29696400	
1255	1671546600	241.800003	238.419998	239.399994	242.910004	25150800	
1256	1671633000	244.429993	240.110001	241.690002	245.619995	23690600	
1257	1671719400	238.190002	233.869995	241.259995	241.990005	28651700	
1258	1671829204	238.729996	233.942795	236.110001	238.869995	20875477	
	adjclose	date	month	year	daily_P&L_pct		
0	80.422462	2017-12-26	14:30:00	12	2017	-5.729147	
1	80.714378	2017-12-27	14:30:00	12	2017	-5.762549	
2	80.723808	2017-12-28	14:30:00	12	2017	-6.025836	
3	80.554291	2017-12-29	14:30:00	12	2017	-5.927486	
4	80.940376	2018-01-02	14:30:00	1	2018	-6.025335	
...	...	...	...	...	...	...	...
1254	240.449997	2022-12-19	14:30:00	12	2022	-1.801031	
1255	241.800003	2022-12-20	14:30:00	12	2022	1.002510	
1256	244.429993	2022-12-21	14:30:00	12	2022	1.133680	
1257	238.190002	2022-12-22	14:30:00	12	2022	-1.272483	
1258	238.729996	2022-12-23	21:00:04	12	2022	1.109650	

[1259 rows x 11 columns]



```
In [30]: # create date for every row by removing hours and seconds

df['timestamp'] = pd.to_datetime(df['timestamp'], unit='s')
df['date'] = df['timestamp'].dt.date
df.drop(columns=['timestamp'], inplace=True)

df = df[[ 'date']] + [col for col in df.columns if col != 'date']

print(df)
```

	date	close	low	open	high	volume	\
0	2017-12-26	85.400002	85.029999	85.309998	85.529999	9891200	
1	2017-12-27	85.709999	85.220001	85.650002	85.980003	14678000	
2	2017-12-28	85.720001	85.550003	85.900002	85.930000	10594300	
3	2017-12-29	85.540001	85.500000	85.629997	86.050003	18717400	
4	2018-01-02	85.949997	85.500000	86.129997	86.309998	22483800	
...	...	...	...	...	...	...	...
1254	2022-12-19	240.449997	238.710007	244.860001	245.210007	29696400	
1255	2022-12-20	241.800003	238.419998	239.399994	242.910004	25150800	
1256	2022-12-21	244.429993	240.110001	241.690002	245.619995	23690600	
1257	2022-12-22	238.190002	233.869995	241.259995	241.990005	28651700	
1258	2022-12-23	238.729996	233.942795	236.110001	238.869995	20875477	

	adjclose	month	year	daily_P&L_pct
0	80.422462	12	2017	-5.729147
1	80.714378	12	2017	-5.762549
2	80.723808	12	2017	-6.025836
3	80.554291	12	2017	-5.927486
4	80.940376	1	2018	-6.025335
...	...	...	...	...
1254	240.449997	12	2022	-1.801031
1255	241.800003	12	2022	1.002510
1256	244.429993	12	2022	1.133680
1257	238.190002	12	2022	-1.272483
1258	238.729996	12	2022	1.109650

[1259 rows x 10 columns]

```
In [31]: # create new csv file based on stock parameter populated
# Please note, the Users name needs to updated to corresponding C: file path
```

```
df.to_csv(r'C:\Users\Aaron\Downloads\FinalProject_9650_{}.csv'.format(stock), s
```

```
In [32]: print('*****Part B, Data Analysis; Linear Regression using Pandas and month]*****Part B, Data Analysis; Linear Regression using Pandas and monthly data*****
```

```
In [33]: #import linear regression packages
```

```
import pandas as pd
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split
```

```
In [34]: # Load the data from the CSV files
# Please note, the Users name needs to updated to corresponding C: file path
# Please note, both files must be saved in the same C: file path

df_msft = pd.read_csv(r'C:\Users\Aaron\Downloads\msft.csv')
df_sp500 = pd.read_csv(r'C:\Users\Aaron\Downloads\sp500.csv')

# MSFT monthly dataset
print(df_msft)
```

	Date	Price	Open	High	Low	Vol.	Change %
0	12/01/2022	238.19	249.82	263.84	233.87	28.62M	-6.64%
1	11/01/2022	255.14	235.00	255.14	213.43	27.61M	9.91%
2	10/01/2022	232.13	235.41	251.04	219.13	671.37M	-0.33%
3	09/01/2022	232.90	258.87	267.45	232.73	575.60M	-10.93%
4	08/01/2022	261.47	277.82	294.18	260.66	477.18M	-6.86%
5	07/01/2022	280.74	256.39	282.00	245.94	534.99M	9.31%
6	06/01/2022	256.83	275.20	277.69	241.51	621.50M	-5.53%
7	05/01/2022	271.87	277.71	290.88	246.44	742.90M	-2.04%
8	04/01/2022	277.52	309.37	315.11	270.00	627.39M	-9.99%
9	03/01/2022	308.31	296.40	315.95	270.00	734.35M	3.19%
10	02/01/2022	298.79	310.41	315.12	271.52	697.37M	-3.92%
11	01/01/2022	310.98	335.35	338.00	276.05	947.99M	-7.53%
12	12/01/2021	336.32	335.13	344.30	317.25	625.97M	1.73%
13	11/01/2021	330.59	331.36	349.67	326.37	509.89M	-0.31%
14	10/01/2021	331.62	282.12	332.00	280.25	516.52M	17.63%
15	09/01/2021	281.92	302.86	305.32	281.62	502.93M	-6.61%
16	08/01/2021	301.88	286.36	305.84	283.74	441.33M	5.96%
17	07/01/2021	284.91	269.61	290.15	269.60	522.69M	5.17%
18	06/01/2021	270.90	251.23	271.65	243.00	508.57M	8.50%
19	05/01/2021	249.68	253.40	254.35	238.07	495.09M	-0.99%
20	04/01/2021	252.18	238.47	263.19	238.05	568.70M	6.96%
21	03/01/2021	235.77	235.90	241.05	224.26	724.98M	1.46%
22	02/01/2021	232.38	235.06	246.13	227.88	490.98M	0.18%
23	01/01/2021	231.96	222.53	242.64	211.94	648.00M	4.29%
24	12/01/2020	222.42	214.51	227.18	209.11	594.57M	3.90%
25	11/01/2020	214.07	204.29	228.12	200.12	573.47M	5.73%
26	10/01/2020	202.47	213.49	225.21	199.62	631.67M	-3.74%
27	09/01/2020	210.33	225.51	232.86	196.25	768.53M	-6.74%
28	08/01/2020	225.53	211.52	231.15	203.14	692.50M	10.01%
29	07/01/2020	205.01	203.14	216.38	197.51	770.51M	0.74%
30	06/01/2020	203.51	182.54	204.40	181.35	765.01M	11.06%
31	05/01/2020	183.25	175.80	187.51	173.80	688.96M	2.25%
32	04/01/2020	179.21	153.00	180.40	150.36	984.81M	13.63%
33	03/01/2020	157.71	165.31	175.00	132.52	1.61B	-2.65%
34	02/01/2020	162.01	170.43	190.70	152.00	887.89M	-4.83%
35	01/01/2020	170.23	158.78	174.05	156.51	559.25M	7.95%
36	12/01/2019	157.70	151.81	159.55	146.65	452.66M	4.17%
37	11/01/2019	151.38	144.26	152.50	142.96	393.03M	5.59%
38	10/01/2019	143.37	139.66	145.67	133.22	563.29M	3.12%
39	09/01/2019	139.03	136.61	142.37	134.51	477.65M	0.85%
40	08/01/2019	137.86	137.00	140.94	130.78	585.58M	1.17%
41	07/01/2019	136.27	136.63	141.68	134.67	484.55M	1.72%
42	06/01/2019	133.96	123.85	138.40	119.01	508.32M	8.31%
43	05/01/2019	123.68	130.53	130.65	123.04	547.22M	-5.30%
44	04/01/2019	130.60	118.95	131.37	118.10	433.16M	10.73%
45	03/01/2019	117.94	112.89	120.82	108.80	589.05M	5.28%
46	02/01/2019	112.03	103.78	113.24	102.35	469.10M	7.28%
47	01/01/2019	104.43	99.55	107.90	97.20	714.20M	2.82%
48	12/01/2018	101.57	113.00	113.42	93.96	944.29M	-8.40%
49	11/01/2018	110.89	107.05	112.24	99.35	720.23M	3.82%
50	10/01/2018	106.81	114.75	116.18	100.11	927.55M	-6.61%
51	09/01/2018	114.37	110.85	115.29	107.23	480.26M	1.82%
52	08/01/2018	112.33	106.03	112.78	104.84	456.63M	5.89%
53	07/01/2018	106.08	98.10	111.15	98.00	569.50M	7.58%
54	06/01/2018	98.61	99.28	102.69	97.26	602.59M	-0.23%
55	05/01/2018	98.84	93.21	99.99	92.45	509.42M	5.69%
56	04/01/2018	93.52	90.47	97.90	87.51	668.26M	2.47%
57	03/01/2018	91.27	93.99	97.24	87.08	750.75M	-2.67%

58	02/01/2018	93.77	94.79	96.07	83.83	725.66M	-1.31%
59	01/01/2018	95.01	86.13	95.45	85.50	574.26M	11.07%

```
In [35]: # S&P500 monthly dataset
print(df_sp500)
```

	Date	Price	Open	High	Low	Vol.	Change	%
0	12/01/2022	3,822.39	4,089.50	4,103.05	3,764.14	NaN	-6.32%	
1	11/01/2022	4,080.11	3,911.50	4,080.11	3,695.60	NaN	5.38%	
2	10/01/2022	3,871.98	3,624.07	3,906.05	3,490.00	NaN	7.99%	
3	09/01/2022	3,585.62	3,929.90	4,119.69	3,585.40	NaN	-9.34%	
4	08/01/2022	3,955.00	4,103.38	4,325.50	3,954.90	NaN	-4.24%	
5	07/01/2022	4,130.29	3,779.27	4,140.00	3,720.25	NaN	9.11%	
6	06/01/2022	3,785.38	4,156.10	4,177.60	3,636.82	NaN	-8.39%	
7	05/01/2022	4,132.15	4,132.70	4,307.90	3,810.50	NaN	0.01%	
8	04/01/2022	4,131.93	4,547.90	4,593.90	4,123.87	NaN	-8.80%	
9	03/01/2022	4,530.41	4,358.08	4,637.90	4,157.20	NaN	3.58%	
10	02/01/2022	4,373.79	4,521.35	4,595.10	4,114.50	NaN	-3.14%	
11	01/01/2022	4,515.55	4,781.00	4,817.88	4,221.54	NaN	-5.26%	
12	12/01/2021	4,766.18	4,623.80	4,808.52	4,494.20	NaN	4.36%	
13	11/01/2021	4,567.00	4,616.47	4,743.74	4,560.26	NaN	-0.83%	
14	10/01/2021	4,605.38	4,324.71	4,608.70	4,278.70	NaN	6.91%	
15	09/01/2021	4,307.54	4,531.04	4,544.58	4,304.90	NaN	-4.76%	
16	08/01/2021	4,522.68	4,415.90	4,537.80	4,369.20	NaN	2.90%	
17	07/01/2021	4,395.26	4,304.10	4,430.20	4,232.80	NaN	2.27%	
18	06/01/2021	4,297.50	4,216.52	4,302.43	4,164.40	NaN	2.22%	
19	05/01/2021	4,204.11	4,191.98	4,238.04	4,056.88	NaN	0.55%	
20	04/01/2021	4,181.17	3,992.78	4,218.78	3,992.78	NaN	5.24%	
21	03/01/2021	3,972.89	3,842.51	3,994.41	3,723.34	NaN	4.24%	
22	02/01/2021	3,811.15	3,731.17	3,950.43	3,725.62	NaN	2.61%	
23	01/01/2021	3,714.24	3,764.61	3,870.90	3,662.71	NaN	-1.11%	
24	12/01/2020	3,756.07	3,645.87	3,760.20	3,633.40	NaN	3.71%	
25	11/01/2020	3,621.63	3,296.20	3,645.99	3,279.74	NaN	10.75%	
26	10/01/2020	3,269.96	3,385.87	3,549.85	3,233.94	NaN	-2.77%	
27	09/01/2020	3,363.00	3,507.44	3,588.11	3,209.45	NaN	-3.92%	
28	08/01/2020	3,500.31	3,288.26	3,514.77	3,284.53	NaN	7.01%	
29	07/01/2020	3,271.12	3,105.92	3,279.99	3,101.17	NaN	5.51%	
30	06/01/2020	3,100.29	3,038.78	3,233.13	2,965.66	NaN	1.84%	
31	05/01/2020	3,044.31	2,869.09	3,068.67	2,766.64	NaN	4.53%	
32	04/01/2020	2,912.43	2,498.08	2,954.86	2,447.49	NaN	12.68%	
33	03/01/2020	2,584.59	2,974.28	3,136.72	2,191.86	NaN	-12.51%	
34	02/01/2020	2,954.22	3,235.66	3,393.52	2,855.84	NaN	-8.41%	
35	01/01/2020	3,225.52	3,244.67	3,337.77	3,214.64	NaN	-0.16%	
36	12/01/2019	3,230.78	3,143.85	3,247.93	3,070.33	NaN	2.86%	
37	11/01/2019	3,140.98	3,050.72	3,154.26	3,050.72	NaN	3.40%	
38	10/01/2019	3,037.56	2,983.69	3,050.10	2,855.94	NaN	2.04%	
39	09/01/2019	2,976.74	2,909.01	3,021.99	2,891.85	NaN	1.72%	
40	08/01/2019	2,926.46	2,980.32	3,013.59	2,822.12	NaN	-1.81%	
41	07/01/2019	2,980.38	2,971.41	3,027.98	2,952.22	NaN	1.31%	
42	06/01/2019	2,941.76	2,751.53	2,964.15	2,728.81	NaN	6.89%	
43	05/01/2019	2,752.06	2,952.33	2,954.13	2,750.52	NaN	-6.58%	
44	04/01/2019	2,945.83	2,848.63	2,949.52	2,848.63	NaN	3.93%	
45	03/01/2019	2,834.40	2,798.22	2,860.31	2,722.27	NaN	1.79%	
46	02/01/2019	2,784.49	2,702.32	2,813.49	2,681.83	NaN	2.97%	
47	01/01/2019	2,704.10	2,476.96	2,708.95	2,443.96	NaN	7.87%	
48	12/01/2018	2,506.85	2,790.50	2,800.18	2,346.58	NaN	-9.18%	
49	11/01/2018	2,760.17	2,717.58	2,815.15	2,631.09	NaN	1.79%	
50	10/01/2018	2,711.74	2,926.29	2,939.86	2,603.54	NaN	-6.94%	
51	09/01/2018	2,913.98	2,896.96	2,940.91	2,864.12	NaN	0.43%	
52	08/01/2018	2,901.52	2,821.17	2,916.50	2,796.34	NaN	3.03%	
53	07/01/2018	2,816.29	2,704.95	2,848.03	2,698.95	NaN	3.60%	
54	06/01/2018	2,718.37	2,718.70	2,791.47	2,691.99	NaN	0.48%	
55	05/01/2018	2,705.27	2,643.64	2,742.24	2,594.62	NaN	2.16%	
56	04/01/2018	2,648.05	2,633.45	2,717.49	2,553.80	NaN	0.27%	
57	03/01/2018	2,640.87	2,715.22	2,801.90	2,585.89	NaN	-2.69%	

58	02/01/2018	2,713.83	2,816.45	2,835.96	2,532.69	NaN	-3.89%
59	01/01/2018	2,823.81	2,683.73	2,872.87	2,682.36	NaN	5.62%

In [36]: *# Remove the percentage signs and convert the strings to floats*

```
df_msft['Change %'] = pd.to_numeric(df_msft['Change %'].str.rstrip('%'))

# View the first few rows of the data

df_msft['Change %'].head()
```

Out[36]:

0	-6.64
1	9.91
2	-0.33
3	-10.93
4	-6.86

Name: Change %, dtype: float64

In [37]: *# Remove the percentage signs and convert the strings to floats*

```
df_sp500['Change %'] = pd.to_numeric(df_sp500['Change %'].str.rstrip('%'))

# View the first few rows of the data

df_sp500['Change %'].head()
```

Out[37]:

0	-6.32
1	5.38
2	7.99
3	-9.34
4	-4.24

Name: Change %, dtype: float64

In [38]: *# data cut for only percentange change*

```
change_percentage_MSFT = df_msft[['Change %']]
change_percentage_MSFT.head()
```

Out[38]:

	Change %
0	-6.64
1	9.91
2	-0.33
3	-10.93
4	-6.86

In [39]: *# data cut for only percentange change*

```
change_percentage_SP = df_sp500[['Change %']]
change_percentage_SP.head()
```

Out [39]: **Change %**

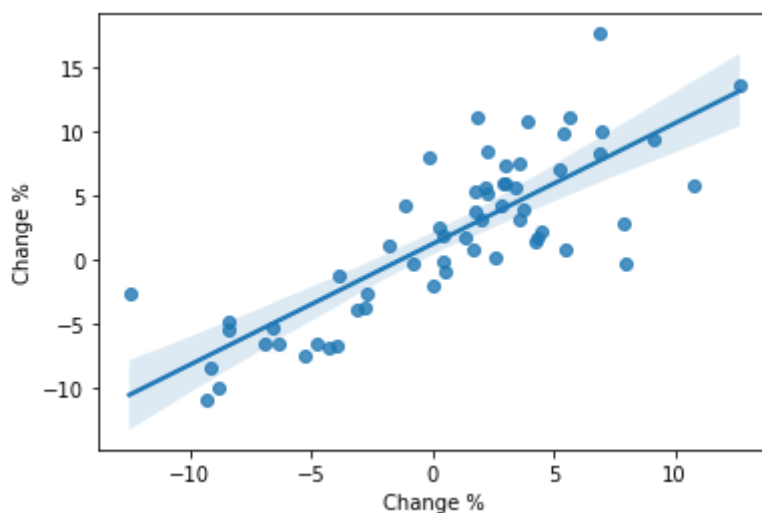
0	-6.32
1	5.38
2	7.99
3	-9.34
4	-4.24

```
In [40]: #import seaborn regression library
import seaborn as sns

# Fit the linear regression model
# graph the stock's beta using regression

sns.regplot(x=change_percentage_SP, y=change_percentage_MSFT)
```

Out[40]: &lt;AxesSubplot:xlabel='Change %', ylabel='Change %'&gt;



```
In [41]: # create labeling and title for regression

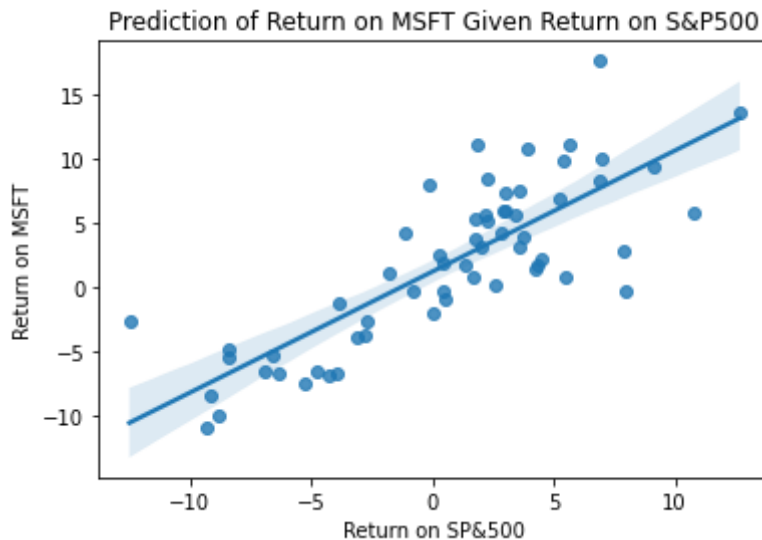
import matplotlib.pyplot as plt

# Create the plot
sns.regplot(x=change_percentage_SP, y=change_percentage_MSFT)

# Change the x-axis label
plt.xlabel('Return on SP&500')

# Change the y-axis label
plt.ylabel('Return on MSFT')

#Change the model title
plt.title('Prediction of Return on MSFT Given Return on S&P500')
plt.show()
```



```
In [42]: print("Thank you Professor! Happy Holidays! :)")
```

```
Thank you Professor! Happy Holidays! :)
```

```
In [ ]:
```