Received: from e3000b.state.ms.us
by governor.state.ms.us; Wed, 12 Nov 2003 16:15:02 -0600
Received: from mx2.state.ms.us (mx2.state.ms.us [192.42.4.31])
by e3000b.state.ms.us (8.10.0/8.10.0) with SMTP id hACMJ2U10896
for [kriley@governor.state.ms.us](mailto:kriley@governor.state.ms.us); Wed, 12 Nov 2003 16:19:02-0600 (CST)
Received: from tma-2000srv2.mde.k12.ms.us ([216.229.194.6])
by $m \times 2 . s t a t e . m s . u s(8.12 .9 / 8.12 .9)$ with ESMTP id hACLV4vX029674
for <kriley@governor.state.ms.uss; Wed, 12 Nov 2003 15:31:04-0600 (CST)
Received: from mde.k12.ms.us (unverified [172.18.1.23]) by
tma-2000srv2.mde.k12.ms.us
(Vircom SMTPRS 2.1.265) with ESMTP id [B0000209049@tma-2000srv2.mde.k12.ms.us](mailto:B0000209049@tma-2000srv2.mde.k12.ms.us) for
[kriley@governor.state.ms.us](mailto:kriley@governor.state.ms.us);
Wed, 12 Nov 2003 16:30:43-0500
Received: from MDEPRI-MTA by mde.k12.ms.us
with Nove11_GroupWise; wed, 12 Nov 2003 15:30:59 -0600
Message-Id: <sfb252 $33.082 @ m d e . k 12 . m s . u s>$
X-Mailer: Nove11 GroupWise Internet Agent 6.0.3
Date: Wed, 12 Nov 2003 15:30:45-0600
From: "kristopher Kaase" [KKaase@mde.k12.ms.us](mailto:KKaase@mde.k12.ms.us)
To: [kriley@governor.state.ms.us](mailto:kriley@governor.state.ms.us)
Subject: NAEP Draft release
Mime-Version: 1.0
Content-Type: multipart/mixed; boundary="=_C09E4083.BADBB4CE"
--=_C09E4083. BADBB4CE
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: quoted-printable
Content-Disposition: inline
Here's the draft. Put what you want for the Governor's quote and let me = know if you have any other changes. Our communications office will=
contact the media tomorrow. $=20$
If you need help with the data this afternoon, give me or Cindy Simmons a = cal1. =20
P.S. We do have a summary on closing the gaps between males/females, = white/Black, etc. There is a lot of information, but basically we have = not made much headway as far as closing these gaps within the state. $=20$
--=_C09E4083. BADBB4CE
Content-Type: application/msword; name="NAEP 2003 Press Release (DRAFT 3).doc" Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="NAEP 2003 Press Release (DRAFT 3).doc"

AwAAAAAAANkDAAAAAAAA2QMAAAAAAACtAWAAFgAAAAYBAAAAAAAAfgEAAAAAAAAGAQAAAAAAAH4B AAAAAAAAJQOAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGgEAAAAAAAAAAQAAAAAAAAYBAAAAAAAABGEA AAAAAAAGAQAAAAAAAAYBAAAAAAAA $Q M A A A A A A A A 1 C g A A A A A A A N k D A A B M B g A A 2 Q M A A A A A A A A A A A A A$ AAAAACUKAAAAAAAABgEAAAAAAAAGAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAJQOAAAAAAAB+AQAAAAAAAHIBAAAMAAAAQLMVi1ip wwEaAQAAAAAAABOBAAAAAAAAWwMAABYAAAA 1 CgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAUVS ZWFzZSBEYXR10iBOb3Z1bWJ1ciAxMywgMjAwMyALQ29udGFjdDogS3JpcyBLYWFzZSwgRG1yZWN0 b3ISIFN0dWR1bnQgQXNzZXNzbWVudCBvciBDaW5keSBTaW1tb25zLCBTdGFOZSBOQUVQIENvb3Jk aw5hdG9yLCAoNjAxKSAZNTktMzA1Mi ANDQ0yMDAzIE5BRVAgUFJFU1MgUkVMRUFTRTOgRU1CQVJH TOVEIHVudG1sIDk6MDAgQU0gb24gTk9WLiAxMw0NTW1zc21zc21wcGkgTWFrZXMgUHJVZ3J1c3Mg VG93YXJkIE5hdG1vbmFsIEF2ZXJhZ2UgDW9uIE5hdG1vbidzIFJ1cG9ydCBpbiBSZWFkaW5nIGFu ZCBNYXRoDQ1NaXNzaXNzaXBwaZJzIGdyYWR1IDQgYW5kIGdyYWR1IDggc3R1ZGVudHMgc2hvd2vk IHNpZ25pZm1jYW50IGdhaW5zIG1uIG1hdGggYW5kIG1tcHJvdmVtZW50IG1uIE1pc3Npc3NpcHBp knMgcmVhzG1uZyBvbiB0aGUgMjAwMyBOYXRpb25hbCBBC3N7c3NtZW50IG9mIEVkdwnhdG7vbmFs IFByb2dyZXNzIChOQUVQKSwgYwxzbyBrbm93biBhcyB0aGUgTmF0aw9uJ3MgUmVwb3J0IENhcmQu ICBNaXNzaXNzaXBwaSBpcyBjbG9zaw5nIHRoZSBnYXAgd210aCB0aGUgbmF0aw9uLiAgTw1zc21z c21wcGkgY2xvc2vkIHRoZSBnYXAgd210aCB0aGUgbmF0aw9uIGZyb20gmTk5MiB0byAyMDAzIG1u IGdyYWR1IDQgbwF0aCBmcm9tIDE3IHRVIDEXIHBVaW50cywgaw4gZ3JhZGUgOCBtYXRoIGZyb20g MjEgdG8gMTUgcG9pbnRzLCBpbiBncmFkZSA0IHJ1YWRpbmcgZnJvbSAxNiBObyAxMSBwb21udHMs IGFuZCBpbiBncmFkZSA4IHJ 1YWRpbmcgZnJvbSAxMCB0byA2IHBvaw50cyBiZXR3ZWVuIDE50Tgg YW5kIDIwMDMuIA0NR292ZXJub3IgUm9ubm11IE11c2dyb3Z1IHNhaWQsICKFIg0NIkVkdWNhdG9y cyBhcm91bmQgdGh1IHN0YXR1IGFyZSB0byBiZSBjb21tZW5kZWQgZm9yIHRoZW7yIGVmZm9ydHMg dG8gaW1wcm92ZSBzdHVkZW50IGFjaG11dmVtZW50LCIgc2FpZCBTdGF0ZSBTdXB1cm1udGVuZGVu dCBIZW5yeSBKb2huc29uLiAgI1d1IGFyZSBwbGVhc2VkIHRVIHN1ZSB0aGUgdHJ1bmRzIG9uIG91 ciBzdGF0ZSBhc3N1c3NtZW50cyBhcmUgc3Vic3RhbnRpYXR1ZCBieSB0aG1zIG1uZGVwZW5kZW50 IG5hdG1vbmFsIGFzc2Vzc211bnQuICBBdCB0aGUgc2FtZSB0aw11LCB3ZSBrbm93IHRoYXQgd2Ug aGF2ZSBtb3J1IHdvcmsgdG8gZG8uIg0NTW1zc21zc21wcGmScyBncmFkZSA0IG1hdGh1bWF0awnz IGF2ZXJhZ2Ugc2NhbGUgc2NvcmUgZm9yIDIwMDMgd2FzIDIyMyBjb21wYXJ1ZCB0byB0aGUgMjM0 IGZvciB0aGUgbmF0aw9uLiAgVHJ1bmQgZGF0YSBmcm9tIDE50TIgdG8gMjAwMyBzaG93IHRoYXQg TW7zc21zc21wcGkgbWFkZSB1c3B1Y21hbGx5IG5vdGFibGUgZ2FpbnMuICBJbiB0aGF0IHNwYW4g b2YgdG7tZSwgTW1zc21zc21wcGkgZ3JhZGUgNCBzdHVkZW50cyBnYW7uZWQgMjEgc2NhbGUgc2NV cmUgcG9pbnRzLCB3aG1sZSB0aGUgbmF0aw9uIGdhaW51ZCBvbmx5IDE1LiAgVGh1IGdyZWF0ZXN0 IGdhaW4gb2NjdXJyZWQgaW4gdGh1IHB1cmN1bnRhZ2Ugb2YgTW1zc21zc21wcGmScyBncmFkZSA0 IHNOdWR1bnRzIHNjb3JpbmcgYXQgUHJVZm1jaWVudCBvcibhYm92ZS4gIE9ubHkgNiUgc2NvcmVk IG1uIHRoYXQgY2F0ZWdvcnkgaW4gMTk5Mi4gIFRoYXQgcGVyY2VudGFnZSBhbG1Vc3QgdHJpcGx 1 ZCB0byAxNyUgaw4gMjAwMy4gIEVxdWFsbHkgc2lnbm7mawnhbnQsIHRoZSBWZXJjZW50YWd1IG9m IE1pc3Npc3NpcHBpIHNOdWR1bnRzIHNjb3JpbmcgYmVsb3cgQmFzaWMgZGVjcmVhc2VkIGZyb20g NjQ1IG1uIDE50TIgdG8gMzg1IG1uIDIwMDMuICANDU1pc3Npc3NpcHBpknMgZ3JhZGUgOCBtYXRo ZW1hdG1jcyBhdmVyYWd1IHNjYWx1IHNjb3J1IGZvciAyMDAZIHdhcyAyNjEgY29tcGFyZWQgdG8g dGh1IG5hdG7vbpJZIDI3Ni4gIE1uIDE50TIgdGh1IG5hdG1vbmFsIGF2ZXJhZ2Ugd2FzIDIXIHBv aw50cyBoaWdozXIgdGhhbi BNaXNzaXNzaXBwaZJzLCBidXQgMjAwMyByZXN1bHRZIHNob3cgdGh1 IGdhcCBzaHJpbmtpbmcgdG8gMTUgcG9pbnRzLiAgTW1zc21zc21wcGmScyBncmFkZSA4IHN0dWR1 bnRzIGdhaw51ZCAxNSBZY2FsZSBZY29yZSBwb21udHMgZnJvbSAxOTkyLTIwMDMsIHdoaWx1IHRo ZSBuYXRpb24gZ2FpbmVkIG9ubHkgoS4gIEFsc28sIGZyb20gMTk5Mi BObyAyMDAzLCBNaXNzaXNz aXBwaSBkb3VibGVkIHRoZSBwZXJjZW50YWd1IG9mIHNOdWR1bnRzIHNjb3JpbmcgYXQgb3IgYWJv dmUgUHJVZm1jawVudCBmem9tIDY1IHRVIDEyJSBhbmQgZGVjcmVhc2VkIHRoZSBWZXJjZW50YWd1 IGJ1bG93IEJhc21jIGJ5IDE0IHB7cmN1bnRhz2UgcG9pbnRzLiAgDQ0IDU1pc3Npc3NpcHBpJ3Mg Z2FpbnMgaW4gcmVhZG1uZyB3ZXJ1IG5vdCBhcyBzaWduaWZpY2FudCBhcyBpbiBtYXRoLCBidXQg TW1zc21zc21wcGkgaXMgY2xvc21uzyB0aGUgZ2FwIHdpdGggdGh1IG5hdG1vbiBpbiByZWFkaw5n LiAgTW1zc21zc21wcGmScyAyMDAzIGF2ZXJhz2Ugc2NhbGUgc2NvcmUgZm9yIGdyYWR1IDQgcmVh ZG1uZyB3YXMgMjA1LCB3aG1sZSB0aGUgbmF0aw9uknMgd2FZIDIxNi4gIFRoYXQgz2FwIG9mIDEx IHNjYWx1IHNjb3J1IHBvaW50cyBpcyBhbiBpbXByb3z1bwVudCBmcm9tIHRoZSAXOTkyIGdhcCBv ZiAxNiBzY2FsZSBzY29yZSBwb21udHMuICBUaGUgcGVyY2VudGFnZSBvZiBNaXNzaXNzaXBwaSBz dHVkZW50cyBhdCBQcm9maWNpZW50IG9yIGFib3Z1IG1uY3J1YXN1ZCBmcm9tIDE0JSBpbiAx0Tky IHRVIDE4JSBpbiAyMDAzLiAgTW1zc21zc21wcGkgYWxzbyByZWR1Y2VkIHRoZSBWZXJjZW50YWd1 IG9mIHN0dWR1bnRzIGJ1bG93IEJhc21jIGZyb20gNTk1IG7uIDE50TIgdG8gNTE1IG1uIDIwMDMs IGEgcmVkdWN0aW9uIG9mIDggcGVyY2VudGFnZSBwb21udHMuDQ1Gb3IgZ3JhzGUgOCBzdHVkZW50 cywgdGh1IDIwMDMgTkFFUCByZWFkaW5nIHJ1c3VsdHMgZm9yIE1pc3Npc3NpcHBpIHNob3cgaW1w cm92ZW11bnQgZnJvbSB0aGUgZm1yc3QgdGVzdCBhZG1pbm7zdHJhdG1vbiBpbjE50TguICBNaXNz aXNzaXBwaZJzIDIwMDMgYXZ1cmFnZSBzY2FsZSBzY29yZSB3YXMgMjU1IGNvbXBhcmVkIHRvIGEg MjYxIGZvciB0aGUgbmF0aw9uLiBNaXNzaXNzaXBwasdzIGdyYWR1IDggc3R1ZGVudHMgaw1wcm92 ZWQgNCBzY2FsZSBzY29yZSBwb21udHMgZnJvbSB0aGUgMTk50CByZXN1bHRzLCB3aG1sZSB0aGVy ZSB3YXMgbm8gaw1wcm92ZW11bnQgaw4gdGh1IG5hdG1vbmFsIHNjYWx1IHNjb3J1IGF2ZXJhz2Ug
b2YgMjYxigzyb20gMTk50CB0byAyMDAzLiAgVGh1IHB1cmN1bnRhZ2Ugb2YgTW1zc21zc21wcGms cyBncmFkZSA4IHNOdWR1bnRzIGFOIFByb2ZpY211bnQgb3IgYWJvdmUgaw5jcmVhc2vkIGZyb20g MTk1IG1uIDE50TggdG8gMjE1IG1uIDIWMDMuICBUaGVyZSB3YXMgYSBkZWNyZWFZZSBpbiBncmFk ZSA4IE1pc3Npc3NpcHBpIHN0dWR1bnRzIGJ1bG93IEJhc21joyBpbiAxOTk4IDM4JSBvZiB0aGUg c3RhdGWScyBzdHVkZW50cyBmZWxsIG1udG8gdGhhdCBjYXR1Z29yeSwgYnV0IG1uIDIwMDMgdGhh dCBwZXJjZW50YWd1IHdhcyAzNSUuIA0NCA1UaGUgMjAwMyBOQUVQIGdyYWR1IDQgYW5kIGdyYWR1 IDggbWF0aCBhbmQgcmVhZG1uZyBhc3N1c3NtZW50cyB3ZXJ1IHRoZSBmaXJzdCBvZiB0aGUgYm1 1 bm5pYWwgTkFFUCBhc3N1c3NtZW50cyBtYW5kYXR1ZCBieSBobyBDaG1sZCBMZWZ0IEJ1aG1uZCB0 byBizSB1c2vkIGFzIJN1eHR1cm5hbJQgaw5kaWNhdG9ycyBvZiBzdGF0ZSByZXN1bHRzLiAgQSBw YXJhbGx1bCBiZXR3ZWVuIE5BRVAgdHJ1bmRzIGFuZCBNaXNzaXNzaXBwaSBDdXJyaWN1bHVtIFR1 c3QgKE1DVCkgdHJ1bmRzIG1zIHRoZSBkZXNpcmVkIG91dGNvbWUsIGFuZCAyMDAZIHJ1c3VsdHMg c2hvdyB0aGF0IHBhcmFsbGVsIHRyZW5kLiAgKE1DVCByZXN1bHRzIHd1cmUgcmVsZWFzZWQgaW4g SnVseSAyMDAzLikgIFRoZSBmaXJzdCBhZG1pbm7zdHJhdG7vbiBpbiBNaXNzaXNzaXBwaSBvZiB0 aGUgZ3JhZGUgNCBhbmQgZ3JhZGUgOCBOQUVQIG1hdGggYXNzZXNzbwVudCBvY2N1cnJ1ZCBpbiAx OTkyLiBUaGUgZm7yc3QgZ3JhZGUgNCBOQUVQIHJ7YWRpbmcgYXNzZXNzbWVudCB3YXMgYWxzbyBh ZG1pbm1zdGVyZWQgdGhhdCB5ZWFyLCB3aG1sZSB0aGUgZm7yc3QgZ3JhZGUgOCBOQUVQIHJ 1YWRp bmcgYXNzZXNzbwVudCBpbiBNaXNzaXNzaXBwaSBkaWQgbm90IG9jY3VyIHVudG1sIDE50TguIA0N VGh1IG51eHQgbwFuZGF0ZWQgTkFFUCBhc3N1c3NtZW50IG9mIHJ1YWRpbmcgYw5kIG1hdGggd21s bCBizSBhZG1pbm1zdGVyZWQgZHVyaw5nIHRoZSAyMDA0LTIwMDUgc2Nob29sIH11YXIuDQ1EUkFG VA10b3z1bwJ1ciAxMiwgMjawMw1EUkFGVA0NDQ0AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAAHWQAACEEAACL BAAAJQQAAI4EAADMBAAAJwUAABQNAAAVDQAAAhEAAAMRAADOEQAA6REAAOORAADrEQAAZhIAAHoS AADrFAAACRUAAAWVAAD9AP0A+VTyAO0A6wDr7esA/QD1AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAs1CIFPSgMAUUOD AANCKgYJA2oAAAAAVQgBAzUIgQo1CIE+KgFDShwAAARDShwAAAM2CIEAFAAEAACNBAAAjgQAAI8E AADLBAAAZAQAAAAFAAAnBQAAKAUAACwHAAATBwAAUACAAFEHAACOCAAAjwgAAAgLAAAJCWAAEwOA ABQNAAAWDQAASg8AAEsPAADOEQAA6REAAOSRAAB8FAAAFRQAAOoUAADrFAAA/QAAAAAAAAAAAAAA APOAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAD6AAAA AAAAAAAAAAAA + GAAAAAAAAAAAAAAAPOAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAA AAAAAPOAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAPOAAAAAAAAAAAAAAAAD9 AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAPOAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAA AAAAAAAAAPOAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAPOAAAAAAAAAAAAA AAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAWAAAYQBAAEAAAACAAQAAIOEAACOBAAAJWQA AMSEAADMBAAAAAUAACCFAAAOBQAALACAACOHAABQBWAAUQCAAI4IAACPCAAACASAAAKLAAATDQAA FAOAABYNAABKDWAASw8AAOgRAADpEQAA6XEAAHwUAAB9FAAA6hQAAOSUAAAJFQAAChUAAASVAAAM FQAAAAAAAAAAAAAAAAD+/gAAAAAAAAAAAAAAAAD+APZ+/AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEBAAINASDrFAAACRUAAAOVAAALFQAA DBUAAPOAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAA+WAAAAAAAAAAAAAAAPSAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAABDWAABCAAMZBOAR+w0C8gsOA9IbCg BSKwoAUjkKAFJJCgBSWwAABgIRvw0wgAANWeU8xCiuqo1NbigqRt6cJaMAAAAAAAAAAAAAAECWAA mgcAAABdhABggVoAoQgAAAD+eJztmm1oHMcZx5+Znd27k+QiWUZxbSWR7A9+KQ6STi934GLsYqcg 5Ki4gpIGG1XVpkqs2JbVGIdS1BTspFCatkF004Y4jWxScDC4KS6twwShgsZTQ/LBKq1d3Kipi $7 t S$ 2a5dUzdM/70zc7qT96KUnC5wVKffzex/d2ae17mZe11GKSJn02qiKnI54c8FqVyNcaUUCdQEWxGW nPHwTA1/PnFPtYPaPaG+jim1e/gX+iOm249HT+NRZTw6mJqaoqmLU3TijXkS+Esmk6KmpkbuldwJ hoYG0djYKFpaWsSGDRtEf3+/603tFdu2bRPZbFaor40L1dcnLtD3hfy7Ev+4MC3m5i6IV3/yrEjD SB8EQAJKk0gDHwRAAgXIhw58EAAJFKAAOVBBACRQgCR04IMASKD0MQITABkGKI3x0xg/jfHTGD8t FKA0dOCDAEigAPnQgQ8CIIECFEAHPgiABAqQhA58EAAJ 7 NYUNBAACRQg8mGLD1t820LDFh+2+LAF OvBBACRQgHzowAcBkIACaMAHAZBAAZLQQQAkUIAUNBAAqfRYEmMq9BFgHEABjgPYFWD8AHbhGKXS mg8N+Po61BIo1NNo6+v2QAIFSEIHfjg+dKAAKehK67gepQRK6fEk4qDHk7BB2yQRA22DxHjQgAQK kI9rge9r06ADhToF0IEPAiCBAiShAx8EQAIFSEEHvtK2QAdKaxjbROwCHReM104r2IBjIIEC5CvY AB1jByg 1 UKhTAB34IAASKEASOVBBACRQW7PQMGaAUirdB/Ko86J0jvWxPq/ECWoWe/bSEYCOHRJH jhwRExMT4ty5c+L06dNiZmZGXLp0SczOzoorv66Iq1evi1u3bg11e560HZvEy3ic 1H5Z401FFRUd 2BWjg+ulgKiTFq0SKKvDFcboC+vMwtpTC27zH4U9Ez3LTE1NW0eHB/bSONd9bWKM/18W1iZutZQI w3U2jCXjvGXX4YNjQyP0uLmo53KxkBndoi4TuqcGodd6ffRR2203oX9zyv21RG2dsMUqfpN7WeFu Y3qt50e9LDPXHPXWsMXaDddqN1yrDea0wZz2prDam8JqW3La1px20rHaScdqa3Lampz2NLfa09xq N5nVtDfw5mz05oEqo53I0+x1J7xv01YzNa39zrWaqWntrqTVTE1rpmczRrFIiyVymJ+P+Fw+kIhR XUd1Jesv8A5UzbGNrFT9TUT96aP/cLN0jDeZdm5uBtYsiosX7vo5mfiot5vHz8SV3ivCXGNr9fwv $7 j \times P a L Z W z 7 v d z S m j H X B 3 c 6 P t c G 1 b W 6 v n 63 N t 1+f a T g j b d s 6 x b u 86 t q 2 t 1 f N R x 7 a 1 t \times p e 49 i 2 r 3 H b$ 9k 7u29paPX+M27a2vs9buW2r/TcRtDPIRt7EaSGSY1Ek3egKL8qRbavfoeoev4vD3gj/ovcgtxm3 46hwK8nPx9LzwI65MFax+bCQs8xvZ41Vzd4Z4Xi BKJyHy2WHnifxdtxwWWLGnfxKY4eepfF27HB7 UuvdTany2KFfi3F2rBXj7gj/krswW5bXDv26jLej3z0jut1yzY/1RebHWtjAEp8s2/zQK1G8HcdF T+qoKNf800tg/Dy96Yzw3zv7mh967Y2345foGfGCU675odf7eDu+4bDEoFOu+aF3m3g71jo9qfd5 ueaH3uvi 5+nrfiQf5+WaH3p/jbfjGX5GPMbLNT/Onh5vx50cJR7m5Zof+h1FvB1beE+quQzzY7n6 j3/fwrr+Cz9zLf6sV/rx3qa+RDedd4p978foXpTtVX100dGfM3du3d7X1Dsw9pwhkYGx4cGDn6XP hI9G2kUZPGfw+HxYa6B2PEpp/9KfuZe7/9LmI268T7uvpJ4Xf04uzkJNmIWfimtJ3XN7ezqMdKbM $8 V 1+/+f d j k S v u 9+L 9993 v+6 F / r e 1 V a j /+7 y f c+n+847 v Q 4 z / 77 q c h / 63 t 7 e o / 43 e++K w m x X x / n / p$ fuAY/zMV6v8Bd5qfF/yObyGM/30i1us/LVuh/u9wV7kvi74i+T8rdpv8t1fq/N/kPpT4Ft7FxPv/ spg06197R4X6PyEmU9edy0X2vxrxntn/0pXqf40zmRrmxfx/ikf+d1Xq/jfi9cfe4N8tMv9n+Ytm /ndWav5/7DS5ij9cZP1b7Txq1r/o1gr1/x1nmm9xiu1/X3Ci/a+jq0L9f41P8zpezP+NPPK/q7tC /f8qX+W+xYrt/39j0f7fXanrn88fSrzoiu3/F1m0/3dX6vufvj6Z+jYrtv+dYNH+1/3xvP6Xt/87 /X3Q207m845d743+KzfS2wr1T1m9vVAPRKSnC/WE1TsK9TEn0jsL9Xd4pHcV6n1w7y7uf80iPVO4 x1VOn1aEfv7Rey/8xN6WzbbbT6b2TEZEZ7oWn3kqfuUjt62Lz8hkdCadqaC4LbQw48xHvxrbec7c 05T/Kz71RjG/Pbuhpseyvz0nou+WZ9hL7G5WFzuWvirf2ri7HXUbY/Vb7DnWz0607qyZju5IOmt/ FY/uSHoi+nUhSR9U5s+W+jC/97FHKInalieGRgceGWraQPdSE90F7go1tDq8ai/rIB26XYMDe4ea dg3uGx2idTivr9CsC6/XrQpz9L/meiGLhdH8hXCqbzsvpj56NH8mr1Up51TKRPPVIvd3UfSdeory y/zolYZx4eJUykNt58DY8L7HN9P9iMFKPN+/THH4jSuqE+7nShCHKfd6Vbu7kFrKT5P/T+BKbWbv 8MGD+n///mHaDk834mGftdcr18nv57hTfYGVIv/f4deq3man1vTb5PcSK29+jzmi+k+8FPn9oX09 $613+Y$ YP7V/7x5neG9SQ72W9FKVbLTDLL/iAKdwd2h98rQ78340rd7oHRgS8PNWVoJzVHe1xjtM+V 3tcXRE/ytnO+BL7+QGSSyrn8IX314nKerx019vWDrLV96zP5d+3HjzJ/7VL36Jp90xmVqQIfiP4L w4Mi Z2AhG/DnCAAAAC4n8ZS7f7mdg+fJU71cxsQwAAAAAAAAAAAAAB4LAACaBWAAAF2EAGCBWgC1 CAAAAP54nOWbbWwUxx3GZ2Zn7sU+GgypoTk3dVwJYgTI9mFsi6QC2sRRJCO3iEaqaakbe5ELIQho aFAVuS9CoPYDoRLq0rRJkwaCWquCD1GUWonVKPkAkzYiE1YgoKQooUJVbFQKThM6fWZnZ+/O7OJE 3F2kq83vZvbZ2Zn/y+zsrXehJE2I8735hNQSwQh+BEiHNcqUUoSjxuksv2SU+Xsy7GDy910Htdt9 fSFVSvdwFf0Rqo8fDj6Gg8pwsDE2NkbG3h4jh45PEo6fvCrFM5kMr6ur4/X19byhoYE3NTXx5uZm vm7d0t7T08NXr17Nu7q6uPrRMFe9vfwU+SWX/1R84tRr/MKFU3zkyD6eg5Eu8IAEJEd4DrjAAxIo QFzowAUekEAB4kEHLVCABAOQCR24wAMSKL2NwHhA+gHKYfwcxs9h/BzGz3EFSA46cIEHJFCAuNCB CzwggQLEgw5c4AEJFCASOnCBByRQW1 PQgAckUIAQF7a4sMWFLS5scwGLC1ugAxd4QAIFiAsduMAD EhAPGnCBByRQgEjowAMSKEAUNOABqfRYEmMq90FhHEA8bHuwy8p4HuzCNkq7NRcachu71BIo1HM4 1tXHAwkUIBI6CP3xoQMFiIKutI72KCVQSo8nEQC9noQN2iaJGGgbJMaDBiRQgLhoC1xX2wEdKNSJ Bx24wAMSKEAkdOACD0igAFHQgau0LdCB0hrGdhETT8CF4+VyCjZgG0igAHEVbICOsT2UEijuiQcd uMADEihAJHTgAg9IoLSmoGFMD6VUug/kUedF6Rzrbb1f8WfJHXzDhg18586dfPfu3fzAgQP8xIkT /NixY3x8fjyfPXuWnz9/n1+8eJFfunSJT01NcfXRJHnqqd/jNB4mSp/W+FBBRQUbdsVYxVRSQEg7 mbZKoKz1Vxij59eZ/NozG3zEfuP3TMg+akrSuGrbup9mcouj+1pCadDuizh2K51px0h0Sf/vSx0/ 2STph23ujz11rGnto9t3DD5Etph2Tpi7fCb10VGZ0z3Vc31t0Fs3ezyuTuQ/jIQ/TcGx3D/iVnaF ttPiq5Ppds7bm2inps3exDw6XbsqrHZVWG0g1AZC7SS32k7utZWhtjLURhyrjThWy4ZaNtT2MKvt YVa7Qq2mvbE2t4c2v5E22uECzbY7nPiAWc3UtHaIW83UtLYhYTVT09q87NVMTWtmNDNuXPTFDHKt zFF0fvcmZ9xwkbqS9ffrxDvpC3QBLVV/vwr601sfm70sDDea4xLhrMxMi0vSLyfD2sksdSx6dr41 jjumja3NZSfET4XRbE1rK5JWMZXMMHE5yFZW1AXZ7w776w776wz76wz7+y+3/dnaXJYJ+8s4tt1J ZtvZmtZsu13Mt1sft1sfttsVttP+mwjaGWQjb+KUjySfFs1E0CIZ5Mgeq7996h7n81sTjeyKYMxm 3I6j/MtRYT5mngd2zPxYcfMhn7Pp34mNVf8QbznHxZ+d4n7YLjv0PIm247TYL0bFD7EpO1Yk4+y4

PzkqFicrY4c+M6LtGBVO+rfivVR17NDnZZQdWb5INOJ8y8/a8trRHTNPs/ybmKedFZunnTHzNMu7 MU+bKzZP9ZoXbccszNMJXq15momZp1mexTy9xis1T/V6H32+ZJ394hqrVF70NSbajnfZ/c1XWKXy oq9wcXY46VdYpfKir6/R82Mv2y82VSwv62PykuWbkJeeiuV1V0xedDyc9KYK5KVc/Ud/by1d/8X3 YXH3wZ9sXPYpxj1NPkh0kBYe9zdESr6Asq2m13yF62/Ra1bd09v4jcH+gaEtG+8jX/V/G8h9pNP/ rQcdJbV55nvWcvcfd09+c3Mgatyj4rvpW8STqekZyPgZuFOMpHTPbS3tiHFHGOfy2XPjOJR+VDfE H5JLxCVEtP/dYiph/M9Vqf9/E2fEEnGbiPb/XnGnqG7/PxQPsQfEH6/705Hxf6t4keqew7u6qtT/ 98UC/jUx6ET7/22x3TH5b6tS/6/xp5N9/N2Y838HnzDnf2tH7fpfK/rSQ/xgzPr/E/6cWf9b11ep /23iX2IfPqP9P8JXmvWvtVrXv9vEj9kP+VjM+vc4/ys1/1fr9X+VaOVP8q0x698L/DGz/rVW6/q3 0e1Lv8rizv9zLDj/26s1/4ecCcGdpTHn/xedu8z5395apf5vdJ50vsrirn/nWHD9q9r8P8omxDiN y/8kDfK/vFrzP8AOJ/9C34/J/x162eR/ebve/x5jA+m36TMx69+/6dHUZ5n/8vz/vb9fT9xLzP10 S+CV0V8WRm9rKdYXW721WD/IA72tWE9ZPVes/8AJ9GXF+nkW603Feq/V1xfrL9FA72gpy1f15Gmw 7+e5xDP+Nzbc17bz0x07Z70T7Fk2fc/nRbCnc/qe1/3zH9m9rrfdqWBPrqOKIpo/wowzGTxTtpHO v51U+IyfhK0YJ9PC1/RY9s10KvjL8zv0EF1A6yPH0q0KrY16n1IfY6w+Qz26iDYF7+K8FrzLNGqf mQfvMr0eHJW+YVk4j+b6+V1MN5MUaqseGdzWv3GwsZ18iTSSeeDLYDaZb8502kV06NY+2L95sHHt gw9vGyQLsV+30cz02+ujinP0aXOdz2JxNFeLsZqf8b70zUfzbvGnmj18U9pEcyTmzbBHgiewNaSw LIzebD8uP0dPCdTW908YenjLXWQpYjAHn0VLFICL4n01zeJbJYjD38W1miXi++mZ/DT5b0FLbWbP OPbt+t/WrUPkHni6CL/2U3s9p0x+P89erJmi60rg91F2p0Zj0jij3ya/Ci0rmd/HnVTtm6wUfv7C uVozzmb20+T3NFp+7vn9kK5JPUA1V3m/L9MVqT56Luip+E1Wod9zfL+/g5b6u05t/Q0Djz1kDbkj eKbUAMrj6+94Lxx6swS+PsHVTnH+3if0NYmWeV+X1djXG11r+9Z7Cv9fQNQohw1negvYXLdpUKaD sqbIF0L+B99IOucAAAAAAAAAAAAAAAAAAAAAAAAAABIAEQAKAAEAWWAPAAIAAAAEAAAAPAAAQPH/ AgA8AAwABgBOAG8AcgBtAGEAbAAAAAIAAAACAENKGABfSAEEYUOYAG1ICQRUSAQIC0gJBHRIBAgA AAAAAAAAAAAAAAAAAAAAAAA8AEFA8v+hADwADAEWAEQAZQBmAGEAdQBSAHQAIABQAGEAcgBhAGcA cgBhAHAAaAAgAEYAbwBuAHQAAAAAAAAAAAAAAAAALAAfQAEA8gAsAAAABgBIAGUAYQBKAGUAcgAA AAOADwANxggAAuAQwCEBAgAAACWAIEABAAIBLAAAAAYARgBVAG8AdAB1AHIAAAANABAADCYIAALg EMAhAQIAAAAAAAAADBEAAACAACAAAAQA/////wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAHWAAAB8AAAAfAAAAHWAAAB8AAAA $A A A A A A Q A A A W V A A A M A A A A A A Q A A O S U A A A M F Q A A D Q A A A A 8 A$ AAAABAAADBUAAA4AAAAPAADwXAAAAAAABVAYAAAAAggAAAIAAAAEAAAAAQAAAAEAAAAFAAAAPWAB 8IQAAAAYAA fwJAAAAAME1Z5TzEKJSqju1uWCpG3pwv8A2wgAAAEAAAAiIAAAAAAAADIAB/AKAAAA AwRqJD91h8v6awXA5vp2Gju4/wDTCAAAAAAAAP////8AAAAAMgAH8CQAAAADBAHOJ/GUu3+5nYPn yV09xMb/A08IAAABAAAA/SgAAAAAAABAAB7xEAAAAP//AAAAAP8AgICAAPCAABAADWAC8BOBAAAQ AA $w=A A A A A M A A A A E B A A A D W A D 8 L g A A A A P A A T w K A A A A A E A C f A Q A A A A A A A A A A A A A A A A A A A A A A A A A A I A$ CVAIAAAAAAQAAAUAAAAPAATwPAAAALIECVAIAAAAAgQAAAAKAAAJAAVwDAAAAARBAQAAAP8BAAAI AAAAEPAEAAAAAAAAAAAAEfAEAAAAAQAAAA8ABPA8AAAASgQK8AgAAAAEBAAAAAOAACMAC/AMAAAA BEEDAAAA/wEAAAgAAAAQ8AQAAAABAAAAAAAR8AQAAAABAAAADWAE8EIAAAASAA $W$ WCAAAAAEEAAAA DgAAUwAL8B4AAAC/AQAAEADLAQAAAAD/AQAACAAEAWkAAAA/AwEAAQAAABHwBAAAAAEAAAAUCQAA 6Q0AAAWRAAACBAAAAAAAAAAAAAC6IQAAEBCAADQAAAAAAAQEAAAAAAAAAAAAALOhAAAQFWAANAAA AAAAAAAAAOSQAAAKEQAADREAAACABWACAAAAAADrEAAAChEAAAORAAAHAACAAgD//xQAAAANAEOA YQBuACAASwBpAHIAawBsAGEAbgBkACAASgBDADoAXABXAEkATgBEAE8AVwBTAFwAVABFAE0AUABC AEEAdQB0AG8AUgB1AGMAbwB2AGUACgB5ACAACwBhAHYAZQAgAG8AZgAgAE4AQQBFAFAAIAAYADAA MAAZACAAUAByAGUACwBZACAAUgB1AGwAZQBhAHMAZQAgACgARABSAEEARgBUACAAMgApAC4AYQBZ AGQADQBKAGEAbgAgAEsAaQByAGsAbABhAG4AZAAgAD0AQwA6AFwAVwBJAE4ARABPAFcAUwBCAEQA RQBTAESAVABPAFAAXABOAEEARQBQAFwATgBBAEUAUAAgADIAMAAWADMAIABQAHIAZQBZAHMAIABS AGUAbAB1AGEACWB1ACAAKABEAFIAQQBGAFQAIAAyACkALgBkAG8AYwANAEOAYQBUACAASWBPAHIA awBsAGEAbgBkACAAPQBDADoAXABXAEkATgBEAE8AVwBTAFwARABFAFMASWBUAE8AUABCAE4AQQBF AFAAXABOAEEARQBQACAAMgAWADAAMwAgAFAACgB1AHMACwAgAFIAZQBSAGUAYQBZAGUAIAAOAEQA UgBBAEYAVAAgADIAKQAuAGQAbwBjAAOASgBhAG4AIABLAGKAcgBrAGwAYQBuAGQAIAA9AEMAOgBC AFCASQBOAEQATwBXAFMAXABEAEUAUwBLAFQATwBQAFwATgBBAEUAUABCAE4AQQBFAFAAIAAYADAA MAAZACAAUABYAGUACwBZACAAUgB1AGwAZQBhAHMAZQAgACgARABSAEEARgBUACAAMgApAC4AZABV AGMADQBKAGEAbgAgAEsAaQByAGsAbABhAG4AZAAgAD0AQwA6AFwAVwBJAE4ARABPAFcAUwBCAEQA RQBTAESAVABPAFAAXABOAEEARQBQAFwATgBBAEUAUAAgADIAMAAWADMAIABQAHIAZQBZAHMAIABS AGUAbAB1AGEACWB1ACAAKABEAFIAQQBGAFQAIAAyACkALgBkAG8AYwANAEOAYQBUACAASWBPAHIA awBsAGEAbgBkACAAPQBDADoAXABXAEkATgBEAE8AVwBTAFwARABFAFMASwBUAE8AUABCAE4AQQBF AFAAXABOAEEARQBQACAAMgAwADAAMwAgAFAACgB1AHMACWAgAFIAZQBSAGUAYQBZAGUAIAAOAEQA UgBBAEYAVAAgADIAKQAuAGQAbwBjAAOASgBhAG4AIABLAGkAcgBrAGwAYQBuAGQAIAA9AEMAOgBC AFCASQBOAEQATwBXAFMAXABEAEUAUwBLAFQATwBQAFwATgBBAEUAUABCAE4AQQBFAFAAIAAYADAA MAAZACAAUABYAGUACwBZACAAUgB1AGWAZQBhAHMAZQAgACgARABSAEEARgBUACAAMgApAC4AZABV AGMADQBKAGEAbgAgAEsAaQByAGsAbABhAG4AZAAgAD0AQwA6AFwAVwBJAE4ARABPAFcAUwBCAEQA RQBTAESAVABPAFAAXABOAEEARQBQAFWATgBBAEUAUAAgADIAMAAWADMAIABQAHIAZQBZAHMAIABS AGUAbAB1AGEACwB1ACAAKABEAFIAQQBGAFQAIAAyACkALgBkAG8AYwANAEOAYQBuACAASwBpAHIA awBsAGEAbgBkACAAPQBDADoAXABXAEkATgBEAE8AVwBTAFwARABFAFMASwBUAE8AUABCAE4AQQBF AFAAXABOAEEARQBQACAAMgAWADAAMWAgAFAACgB1AHMACWAgAFIAZQBSAGUAYQBZAGUAIAAOAEQA UgBBAEYAVAAgADIAKQAuAGQAbwBjABAASwByAGkAcwBOAG8ACABoAGUAcgAgAEsAYQBhAHMAZQBY AFwAXABNAEQARQBfADIAXABWAE8ATAAXAFWAUWBIAEEAUgBFAEQAXABUAEUAUWBUAEKATgBHAFWA MgAwADAAMwBfADIAMAAWADQAXABOAEEARQBQAFwAQwBvAHAAeQAgAG8AZgAgAE4AQQBFAFAAIAAy ADAAMAAZACAAUAByAGUAcwBzACAAUgB1AGWAZQBhAHMAZQAgACgARABSAEEARgBUACAAMwApAC4A

ZABVAGMA/OADgAEAjQAAAIOAAACOr+4AAQAAAIOAAAAAAAAAJQAAAAAAAAACEAAAAAAAAAAMEQAA CAAACABAAAAFAAAARxaQAQAAAgIGAWUEBQIDBIC6AAAAAAAAAAAAAAAAAAD/AAAAAAAAAAFQAaQBt AGUAcwAgAE4AZQB3ACAAUgBvAGOAYQBuAAAANRaQAQIABQUBAgEHBgIFBwAAAAAAAAAQAAAAAAAA AAAAAACAAAAAAFMAeQBtAGIAbwBSAAAAMyaQAQAAAgSGBAICAgICBIC6AAAAAAAAAAAAAAAAAAD/ AAAAAAAAAEEAcgBpAGEAbAAAADUmkAEAAAILBgQDBQQEAgSHegABAAAAgAgAAAAAAAAA/wABAAAA AABUAGEAaABVAGOAYQAAADsGKAGGBwIBBgADAQEBAQEDAAAAAAAOCBAAAAAAAAAAAQAEAAAAAABT AGkAbQBTAHUAbgAAAItbU08AACIABADxCIgYAPDQAgAAaAEAAAAAAVp7Rodje2YAAAAAMQBLAAAA CgIAAPMNAAABAACAAAAEAAMQHQAAAFUGAAAbJAAAAQASAAAATQAAAAAAAAAhAwDwEAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAACgBaAFtACOAIGBCjAAABAAGQBKAAAAGQAAACERAABwKgAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AgAAAAAA//8SAAAAAAAAAH4AVABOAGUAIAAYADAAMAAZACAATgBhAHQAaQBVAG4AYQBSACAAQQBZ AHMAZQBZAHMAbQB1AG4AdAAgAG8AZgAgAEUAZAB1AGMAYQB0AGkAbwBuAGEAbAAgAFAAcgBvAGcA cgB1AHMACwAgACgATgBBAEUAUAApACAARwByAGEAZAB1ACAANAAgAGEAbgBkACAARwByAGEAZAB1 ACAAOAAgAHIAZQBZAHUAbABOAHMAIABZAGgAbwB3ACAAdABOAGEAdAAgAEOAaQBZAHMAaQBZAHMA aQBwAHAAaQAZIHMAIABnAGEAaQBuACAAaQBuACAAbQBhAHQAaAAgAHMAAAAAAAAADQBDAGkAbgBk AHkAIABTAGKAbQBtAG8AbgBzABAASwByAGkAcwB0AG8AcABOAGUAcgAgAESAYQBhAHMAZQAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD+/wAABAACAAAAAAAAAAAAAAAAAAAAAAABAAAA $4 I W f 8 v 1 P$ aBCrkQgAKyez2TAAAAD4AQAAEQAAAAEAAACQAAAAAgAAAJgAAAADAAAAIAEAAAQAAAASAQAABQAA AEQBAAAGAAAAUAEAAACAAABCAQAACAAAAHABAAAJAAAAjAEAABIAAACYAQAACgAAALQBAAAMAAAA wAEAAAOAAADMAQAADgAAANgBAAAPAAAA4AEAABAAAADOAQAAEWAAAPABAAACAAAA5AQAAB4AAAB/ AAAAVGh1IDIwMDMgTmF0aw9uYWwgQXNzZXNzbWVudCBvZiBFZHVjYXRpb25hbCBQcm9ncmVzcyAo TkFFUCkgR3JhZGUgNCBhbmQgR3JhZGUgOCByZXN1bHRzIHNob3cgdGhhdCBNaXNzaXNzaXBwaZJz IGdhaw4gaw4gbwF0aCBzAAAeAAAAAQAAAABoZSAeAAAADgAAAENpbmR5IFNpbW1vbnMAbmEeAAAA AQAAAABpbmQeAAAAAQAAAABpbmQeAAAACWAAAE5vcm1hbC5kb3QAbh4AAAARAAAAS3Jpc3RvcGh1 ciBLYWFzZQAgQXMeAAAAAWAAADQ5AHMeAAAAEwAAAE1pY3Jvc29mdCBXb3JkIDguMABzQAAAAACC NXOKAAAAQAAAAAC2YTxcqMMBQAAAAACK+YdYqcMBAWAAAAEAAAADAAAAcgIAAAMAAADZDQAAAWAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAA/v8AAAQAAgAAAAAAAAAAAAAAAAAAAAAAAgAAAALVzdWcLhsQk5cIACss +a5EAAAABdXN1ZwuGxCT1wgAKyz5rrABAABSAQAADAAAAAEAAABOAAAADwAAAHAAAAAFAAAAgAAA AAYAAACIAAAAEQAAAJAAAAAXAAAAmAAAAASAAACgAAAAEAAAAKgAAAATAAAASAAAABYAAAC4AAAA DQAAAMAAAAAMAAAASwEAAAIAAADkBAAAHgAAAAUAAABOQUVQAAAZAAMAAAADAAAAAWAAAACAAAAD AAAAIREAAAMAAABqEAgACwAAAAAAAAALAAAAAAAAAASAAAAAAAAACWAAAAAAAAAEEAAAAQAAAH8A AABUaGUgMjAwMyBOYXRpb25hbCBBc3N1c3NtZW50IG9mIEVkdWNhdG7vbmFsIFByb2dyZXNzICho QUVQKSBHcmFkZSAOIGFuZCBHcmFkZSA4IHJ1c3VsdHMgc2hvdyB0aGF0IE1pc3Npc3NpcHBpknMg Z2FpbiBpbiBtYXRoIHMADBAAAAIAAAAEAAAABgAAAFRpdGx1AAMAAAABAAAAAAAAMAAAAAMAAAAA AAAAIAAAAAEAAAA2AAAAAgAAAD4AAAABAAAAAgAAAAOAAABFUE1EX0dVSUQAAgAAAOQEAABBAAAA TgAAAHsARgBCAEMAMgBDADUAQQAwACOAMQAyAEMANgAtADEAMQBEADgALQA5ADAAQgBBACOAQgA3 ADgANgA3ADCANgA2ADAAMwAWAEEAFQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAEAAAACAAAAAWAAAAQAAAAFAAAABgAAAACAAAAIAAAACQAAAAOAAAALAAAADAAAAAOA AAAOAAAADWAAABAAAAARAAAAEgAAABMAAAAUAAAAFQAAABYAAAAXAAAAGAAAAP7///8aAAAAGWAA ABwAAAAdAAAAHgAAAB8AAAAgAAAA/v///yIAAAAjAAAAJAAAACUAAAAmAAAAJwAAACgAAAD+////


 L

 AAAAAAAAAAAAAAABYABOH///////////MAAAAGGCIAAAAAAMAAAAAAABGAAAAADGCVYGqCMB
 aA AAAAAAAAAAAAAAAAAAAAAAAAAAAAADgACAP///////////////2AAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAABKAAAAAEAAAAAAAAFCAbWBY AGQARABVAGMAdOBTAGUAbgBO



 AAAAAAAFAEQAbwBj AHUAbQB 7 AG4AdABTAHUAbQBtAGEACgB5AEkAbgBmAG8AcgBtAGEAdABpAG8A bgAAAAAAAAAAAAAAOAACAf///////////////wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAACKAAAAAEAAAAAAAAAEAQWBVAGOACABPAGIAagAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAASAAIBAQAAAAYAAAD/////AAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGOAAAAAAAAATwBiAGoAZQBjAHQAUABVAG8AbAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABYAAQD///////////////8A AAAAAAAAAAAAAAAAAAAAAAAAADDYMopYqcMBMNgyi $1 i p w w E A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AP///////////////wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA asamaseanad $/ / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / /$







 ////AQD+/wMKAAD/////BgkCAAAAAADAAAAAAAAARhgAAABNaWNyb3NvZnQgV29yZCBEb2N1bwVu dAAKAAAATVNXb3JkRG9jABAAAABXb3JkLkRvY3VtZW50LjgA9DmycQAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAA=
--=_C09E4083.BADBB4CE--

