Received: from e3000b.state.ms.us
by governor.state.ms.us; Wed, 12 Nov 2003 17:26:52 -0600

by e3000b.state.ms.us (8.10.0/8.10.0) with SMTP id hACNV8U14523
for [kriley@governor.state.ms.us](mailto:kriley@governor.state.ms.us); Wed, 12 Nov 2003 17:31:08-0600 (CST)
Received: from tma-2000srv2.mde.k12.ms.us' ([216.229.194.6])

for [kriley@governor.state.ms.us](mailto:kriley@governor.state.ms.us); Wed, 12 Nov 2003 17:31:48-0600 (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 [B0000211868@tma-2000srv2.mde.k12.ms.us](mailto:B0000211868@tma-2000srv2.mde.k12.ms.us) for
[kriley@governor.state.ms.us](mailto:kriley@governor.state.ms.us);
Wed, 12 Nov 2003 18:31:26-0500
Received: from MDEPRI-MTA by mde.k12.ms.us
with Nove11_GroupWise; Wed, 12 Nov 2003 17:31:42 -0600
Message-Id: [sfb26e7e.005@mde.k12.ms.us](mailto:sfb26e7e.005@mde.k12.ms.us)
X-Mailer: Nove11 GroupWise Internet Agent 6.0.3
Date: Wed, 12 Nov 2003 17:31:19-0600
From: "Kristopher Kaase" [KKaase@mde.k12.ms.us](mailto:KKaase@mde.k12.ms.us)
To: "Joy Gamble" [JGamble@mde.k12.ms.us](mailto:JGamble@mde.k12.ms.us)
CC: [kriley@governor.state.ms.us](mailto:kriley@governor.state.ms.us), "Cindy Simmons" [CRSimmons@mde.k12.ms.us](mailto:CRSimmons@mde.k12.ms.us),
"Joy Milam" [JMilam@mde.k12.ms.us](mailto:JMilam@mde.k12.ms.us), "Susan Rucker" [SRucker@mde.k12.ms.us](mailto:SRucker@mde.k12.ms.us)
subject: NAEP Release - Final
Mime-Version: 1.0
Content-Type: mu7tipart/mixed; boundary="=_E9B769CE.C5A4CB8A"
--=_E9B769CE.C5A4CB8A
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: quoted-printable
Content-Disposition: in7ine
Joy $=20$
Attached is the press release for the 2003 National Assessment of $=$ Educational Progress (NAEP) results. Kelly Riley has reviewed the release = and provided a quote from Governor Musgrove. It is ready for distribution $=$ to the press tomorrow. $=20$

Cindy Simmons wil1 be in the office tomorrow, but Dr. Johnson, Dr. Rucker, = and I will be at the MASS meeting if you need to reach us. Kelly Riley = will be in South Carolina with the Governor on Thursday at an SREB = meeting. $=20$

Thanks for getting this information out! $=20$

[^0]AAAAAL4BAAAAAAAAVgEAAAAAAAC+AQAAAAAAAL4BAAAAAAAAGQQAAAAAAAAZBAAAAAAAABKEAAAA AAAA6QOAAAIAAADrCgAAAAAAAOsKAAAAAAAA6woAAAAAAADrCgAAAAAAAOSKAAAAAAAA6wOAACQA AAAWDAAA9AEAAAOOAABgAQAADwsAABUAAAAAAAAAAAAAAAAAAAAAAAAARgEAAAAAAAAZBAAAAAAA AAAAAAAAAAAAAAAAAAAAAADZAWAAQAAAABKEAAAAAAAAGQQAAAAAAAAZBAAAAAAAAABLAAAAAAAA PwQAAAAAAABGAQAAAAAAAEYBAAAAAAAAvgEAAAAAAAAAAAAAAAAAAL4BAAAbAgAAvgEAAAAAAAA/ BAAAAAAAAD8EAAAAAAAAPwQAAAAAAAAZBAAAFgAAAEYBAAAAAAAAVgEAAAAAAABGAQAAAAAAAL4B AAAAAAAA6QOAAAAAAAAAAAAAAAAAAAAAAAAAAAAAWgEAAAAAAABaAQAAAAAAAEYBAAAAAAAARgEA AAAAAABGAQAAAAAAAEYBAAAAAAAAGQQAAAAAAADpCgAAAAAAAD8EAACqBgAAPwQAAAAAAAAAAAAA AAAAAOkKAAAAAAAARgEAAAAAAABGAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA6QOAAAAAAAC+AQAAAAAAALIBAAAMAAAAOFp $035 p$ wwFaAQAAAAAAAFoBAAAAAAAALwQAABAAAADpCgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMV ZWFzZSBEYXR70iBOb3Z7bWJ 7 ciAxMywgMjAwMyALQ29udGFjdDogS3JpcyBLYWFzZSwgRG7yZWN0 b3IsIFN0dWR1bnQgQXNzZXNzbWVudCBvciBDaW5keSBTaW1tb25zLCBTdGF0ZSBOQUVQIENvb3Jk aW5hdG9yLCAoNjAxKSAZNTktMzA1MiANDQ0yMDAZIE5BRVAgUFJFU1MgUkVMRUFTRTOgRU1CQVJH TOVEIHVudG1sIDk6MDAgQU0gb24gTk9wLiAxMw0NTW1zc21zc21wcGkgTWFrZXMgUHJvZ3J1c3Mg VG93YXJkIE5hdG1vbmFsIEF2ZXJhZ2UgDW9uIE5hdG7vbidzIFJ1cG9ydCBpbiBSZWFkaW5nIGFu ZCBNYXRoDQ1NaXNzaXNzaXBwaZJZIGdyYWR 1 IDQgYw5kIGdyYWR 1 IDggc3R1ZGVudHMgc2hvd2vk IHNpZ25pZm1 jYW50IGdhaw5zIG1uIG1hdGggYW5kIG7tcHJvdmVtZW50IG7uIE1pc3Npc3NpcHBp knMgcmvhZG7uZyBvbi B0aGUgMjAwMyBOYXRpb25hbCBBC3N7c3NtZW50IG9mIEVkdWNhdG7vbmFs IFByb2dyZXNzIChOQUVQKSwgYWxzbyBrbm93bi BhcyB0aGUgTmF0aw9uJ 3MgUmVwb3J0IENhcmQu ICBNaXNzaXNzaXBwaSBpсуBjbG9zaw5nIHRoZSBnYXAgd210aCB0aGUgbmF0aw9uLiAgTw 1 zc $27 z$ c27wcGkgY2xvc2vkIHRoZSBnYXAgd210aCB0aGUgbmF0aw9uIGZyb20gMTk5MiB0byAyMDAZIG7u IGdyYWR 1 IDQgbwF0aCBmcm9tIDE3IHRvIDExIHBvaw50cywgaw4gZ3JhZGUgOCBtYXRoIGZyb20g MjEgdG8gMTUgcG9pbnRzLCBpbiBncmFkZSAOIHJ 7 YWRpbmcgZnJvbSAxNiBObyAxMSBwb21udHMs IGFuZCBpbi BncmFkZSA4IHJ 7 YWRpbmcgZnJvbSAxMCB0byA2IHBvaw50cyBiZXR3ZWVuIDE 50Tgg YW5kIDIwMDMuIA0NR292ZXJub3IgUm9ubm1 1 IE11c2dyb3Z1LCB3aG8gc2VydmVzIGFzIGNoYW7y IG9mIHRoZSBTb3v0aGVybi BSZWdpb25hbCBFZHVjYXRpb24gQm9hcmQgYW5kIGFzIGEgbWVtYmVy IG9mIHROZSBOYXRpb25hbCBBc3N1c3NtZW50IEdvdmVybm1 uZyBCb2FyZCwgaXMgcHJvdwQgb2Yg dGh 1 c2UgYWR2YW5jZW11bnRZIG1uIHN0dWR1bnQgYWNoaWV2ZW11bnQuICBIZSBjb21tZW5kZWQg C3R1ZGVudHMSIHR 1 YWNoZXJZLCBhbmQgdGh 1 IGVudG7yZSBjb21tdw5pdHkgZm9yIHRoZXN1IGdh aW5ZIG7uIGFjaG11dmVtZW50Lg0Nk1ROZXN1IHNjb3j1cyBWcm92ZSB3aGF0IHd1IGFscmVhZHkg a25vdywgdGhhdCBNaXNzaXNzaXBwaSBpcyBhYmx 1 IHRvIGNvbXB1dGUgd210aCBhbn1vbmUuICBP dXIgc3R1ZGVudHMgYXJ 1 IHNob3dpbmcgZ3J 1 YXR 1 ci BnYw 1 ucyBpbiBhY2hpZXZ1bwVudCB0aGFu IHROZW7 yIGNvdw50ZXJwYXJ0cyBhY3Jvc3MgdGh1IG5hdG7vbi4gIEJ5IHBIdHRpbmcgb3vyIHNj aG9vbHMgZm7 yc3QsIHd1IGhhdmUgY3J 1 YXR 1 ZCBiZXR0ZXIgam9icyBhbmQgYnVpbHQgYmV0dGVy IGNvbW11bm10awVzLiAgV2UgY29uZ3JhdHVsYXR 1 IHRoZSBZdHVkZW50cywgdGh 1 IHR 1 YWNoZXJz LCBhbmQgdGh 1 IER 1 cGFydG17bnQgb2YgRWR1Y2F0aw9uIG9uIHRoaXMgdHJ7bwVuZG91cyBhY2hp ZXZ1bWVudCyUIHNhaWQgTXVZZ3JvdmUuDQ0i RWR1Y2F0b3JzIGFyb3vuZCB0aGUgc3RhdGUgYXJ 1 IHRVIGJ 1 IGNvbW11bmR1ZCBmb3IgdGh1aXIgZWZmb3J0cyB0byBpbXByb3Z1IHN0dWR1bnQgYWNo aWV2ZW11bnQsIi BZYW7kIFN0YXR1IFN1cGVyaw50ZW5kZW50IEh1bnJ5IEpvaG5zb24uICAiv2Ug $Y X J 1$ IHBSZWFZZWQgdG8gc2V1 IHROZSB0cmVuZHMgb24gb3VyIHN0YXR7IGFzc2Vzc217bnRzIGFy ZSBZdWJzdGFudG1hdGVkIGJ 5IHRoaXMgaw5kZXB7bmR7bnQgbmF0aw9uYWwgYXNzZXNzbWVudC4g IEF0IHRoZSBzYW11 IHRpbWUSIHd1IGtub3cgdGhhdCB3ZSBoYXZ1IG1vcmUgd29yayB0byBkby4i DQ1NaXNzaXNzaXBwaZJzIGdyYWR1 IDQgbwF0aGVtYXRpY3MgYXZ1cmFnZSBZY2FsZSBzY29yZSBm b3IgMjAwMyB3YXMgMjIzIGNvbXBhcmVkIHRvIHRoZSAyMzQgZm9yIHRoZSBuYXRpb24uICBUcmVu ZCBkYXRhIGZyb20gMTk5Mi B0byAyMDAZIHNob3cgdGhhdCBNaXNZaXNzaXBwaSBtYWR1IGVZCGVj aWFsbHkgbm90YWJ sZSBnYW7ucy4gIE1uIHRoYXQgc3BhbiBvZiB0aw11 LCBNaXNzaXNzaXBwaSBn cmFkZSA0IHN0dWR1bnRzIGdhaW51ZCAyMSBZY2FSZSBzY29yZSBwb21udHMsIHdoaWx 1 IHRoZSBu YXRpb24gZ2FpbmVkIG9ubHkgMTUuICBUaGUgZ3J7YXR1c3QgZ2FpbiBvY2N1cnJ 1ZCBpbiB0aGUg CGVyY2VudGFnZSBvZi BNaXNzaXNzaXBwaZJZIGdyYWR1IDQgc3R1ZGVudHMgc2Nvcm1 uZyBhdCBQ cm9mawNpZW50IG9yIGFib3Z1LiAgT25seSA2JSBZY29yZWQgaw4gdGhhdCBjYXR1Z29yeSBpbiAx OTkyLiAgVGhhdCBwZXJjZw50Ywd1IGFsbw9zdCB0cm7wbGVkIHRvIDE3JSBpbiAyMDAZLiAgRXF1 YWxsesBZawduawZpY2FudCwgdGh1IHB7cmN1bnRhZ2Ugb2YgTW7zc21zc21wcGkgc3R1ZGVudHMg c2Nvcm 7 uZyBiZWxvdyBCYXNpYyBkZWNyZWFzZWQgZnJvbSA2NCUgaw4gMTk5MiBObyAzOCUgaW4g MjAwMy4gIA0NTW1 zc21zc21wcGmScyBncmFkZSA4IG1hdGh1bWF0awNzIGF2ZXJhZ2Ugc2NhbGUg c2NvcmugZm9yIDIwMDMgd2FzIDI2MSBjb21wYXJ 1ZCB0byB0aGUgbmF0aw9uknMgMjc2LiAgSw4g MTk5Mi B0aGUgbmF0aw9uYWwgYXZ1 cmFnZSB3YXMgMjEgcG9pbnRzIGhpZ2h1ciB0aGFuIE1pc3Np c3NpcHBpknMsIGJ1dCAyMDAZIHJ 1 c3VsdHMgc2hvdyB0aGUgZ2FwIHNocm 1 ua 27 uZyB0byAxNSBw b2 1 udHMuICBNaXNzaXNzaXBwaZJzIGdyYWR1IDggc3R1ZGVudHMgZ2FpbmVkIDE1IHNjYWx 1 IHNj b3J 1 IHBvaw50cyBmcm9tIDE50TItMjAwMywgd2hpbGUgdGh1IG5hdG7vbiBnYw7uZWQgb25seSA5 LiAgQWxzbywgZnJvbSAxOTkyIHRvIDIwMDMSIE1pc3Npc3NpcHBpIGRvdWJsZWQgdGh 1 IHB 1 cmN 1 bnRhZ2Ugb2Ygc3R1ZGVudHMgc2Nvcm1 uZyBhdCBQcm9mawNpZW50IG9yIGFib3Z1IGZyb20gNiUg dG8gMTI 1 IGFuZCBkZWNyZWFZZWQgdGh1IHB7cmN7bnRhZ2UgYmVsb3cgQmFzawMgYnkgMTQgcGVy

Y2VudGFnZSBwb21udHMuICANDQgNTW1zc21zc21wcGkncyBnYW7ucyBpbiByZWFkaw5nIHd1cmUg bm90IGFzIHNpZ25pZm1jYW50IGFzIG1uIG1hdGgsIGJ1dCBNaXNzaXNzaXBwaSBpcyBjbG9zaW5n IHRoZSBnYXAgd210aCB0aGUgbmF0aw9uIG1uIHJ 1YWRpbmcuICBNaXNzaXNzaXBwaZJzIDIwMDMg YXZ1cmFnZSBZY2FsZSBZY29yZSBmb3IgZ3JhZGUgNCByZWFkaW5nIHdhcyAyMDUsIHdoaWx1IHRo ZSBuYXRpb26ScyB3YXMgMjE2LiAgVGhhdCBnYXAgb2YgMTEgc2NhbGUgc2NvcmUgcG9pbnRzIG1z IGFuIG1tcHJvdmVtZW50IGZyb20gdGh1IDE50TIgZ2FwIG9mIDE2IHNjYWx1IHNjb3J1IHBvaW50 cy4gIFRoZSBwZXJjZW50YWd1IG9mIE1pc3Npc3NpcHBpIHNOdWR1bnRZIGF0IFByb2ZpY211bnQg b3IgYWJvdmUgaw5jcmvhc2VkIGZyb20gMTQ1IG1uIDE50TIgdG8gMTg1IG1uIDIwMDMuICBNaXNz aXNzaXBwaSBhbHNVIHJ1ZHVjZWQgdGh1IHB1cmN1bnRhZ2Ugb2Ygc3R1ZGVudHMgYmVsb3cgQmFz aWMgZnJvbSA10SUgaw4gMTk5MịB0byA1MSUgaW4gMjAwMywgYSByZWR1Y3Rpb24gb2YgOCBwZXJj ZW50YWd1IHBvaW50cy4NDUZvciBncmFkZSA4IHNOdWR1bnRzLCB0aGUgMjAWMyBOQUVQIHJ1YWRp bmcgcmVzdWx0cyBmb3IgTW1zc21zc21wcGkgc2hvdyBpbXByb3z1bwVudcBmcm9tIHRoZSBmaXJz dCB0ZXN0IGFkbw7uaXN0cmF0aw9uIG1uMTk50c4gIE1pc3Npc3NpchBpknMgMjAwMyBhdmVyYwd1 IHNjYWX1IHNjb3J1IHdhcyAyNTUgY29tcGFyZWQgdG8gYSAyNjEgZm9yIHRoZSBuYXRpb24uIE1p c3Npc3NpcHBpJ3MgZ3JhzGUgOCBzdHVkZW50cyBpbXByb3Z1ZCA0IHNjYWx1IHNjb3J1IHBvaW50 cyBmem9tIHRoZSAXOTk4IHJ1c3VsdHMsIHdoaWx1IHRoZXJ1IHdhcyBubyBpbXByb3Z1bwVudCBp biB0aGUgbmF0aw9uYWwgc2NhbGUgc2NvcmUgYXZ1cmFnZSBvZiAyNjEgZnJvbSAxOTk4IHRvIDIw MDMuICBUaGUgcGVyY2VudGFnZSBvZiBNaXNzaXNzaXBwaZJzIGdyYwR1IDggc3R1ZGVudHMgYXQg UHJVZm1 jawvudCBvciBhYm92ZSBpbmNyZWFzZWQgZnJvbSAxOSUgaw4gMTk50CB0byAyMSUgaW4g MjAwMy4gIFRoZXJ1IHdhcyBhIGR1Y3J1YXN1IG1uIGdyYWR1IDggTw1zc21zc21wcGkgc3R1ZGVu dHMgYmVsb3cgQmFzaWM7IG1uIDE50TggMzg1IG9mIHRoZSBzdGF0ZZJzIHN0dWR1bnRzIGZ1bGwg aW50byB0aGF0IGNhdGVnb3J5LCBidXQgaw4gMjAwMyB0aGF0IHB1cmN1bnRhZ2Ugd2FzIDM1JS4g DQ0IDVRoZSAyMDAzIE5BRVAgZ3JhzGUgNCBhbmQgZ3JhZGUgOCBtYXRoIGFuZCByZWFkaw5nIGFz c2Vzc211bnRzIHd1cmUgdGh1IGZpcnN0IG9mIHRoZSBiaWVubm1hbCBOQUVQIGFZc2Vzc211bnRz IG1hbmRhdGVkIGJ5IE5VIENoaWxkIEx1ZnQgQmVoaW5kIHRVIGJ1IHVzZWQgYXMgk2V4dGVybmFs 1CBpbmRpY2F0b3JzIG9mIHNOYXR1IHJ1c3VsdHMuICBBIHBhcmFsbGVsIGJ1dHd1ZW4gTkFFUCB0 cmVuZHMgYw5kIE1pc3Npc3NpcHBpIEN1cnJpY3Vsdw0gVGVzdCAOTUNUKSB0cmVuZHMgaXMgdGh1 IGR1c21yZWQgb3v0Y29tzSwgYw5kIDIwMDMgcmVzdWx0cyBzaG93IHRoYXQgcGFyYWxsZWwgdhJ 1 bmQuICAOTUNUIHJ1c3VsdHMgd2VyZSByZWx1YXN1ZCBpbiBKdWx5IDIwMDMuKSAgVGh1IGZpenN0 IGFkbw1uaXN0cmF0aW9uIG1uIE1pc3Npc3NpcHBpIG9mIHRoZSBncmFkZSA0IGFuZCBncmFkZSA4 IE5BRVAgbWF0aCBhc3N1c3NtZW50IG9jY3VycmVkIG1uIDE50TIuIFRoZSBmaXJzdCBncmFkZSA0 IE5BRVAgcmVhZG1uZyBhc3N1c3NtZW50IHdhcyBhbHNVIGFkbW1uaXN0ZXJ1ZCB0aGF0IH11YXIs IHdoaWx1IHRoZSBmaXJzdCBncmFkZSA4IE5BRVAgcmVhZG7uZyBhc3N1c3NtZW50IG1uIE1pc3Np c3NpcHBpIGRpZCBub3Qgb2NjdXIgdw50aWwgMTk50C4gDQ0jICAjICAjDQ0NAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAFBAAAIQQAAISE AACNBAAAjgQAAMwEAAAnBQAAqg8AAKsPAACYEwAAmRMAAH4UAAB/FAAAgBQAAIEUAAD8FAAAEBUA AB0XAAD9AP0A+VTYAO0A6wDr7esA/QAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AOIqBgkDagAAAABVCAEDNQiBCjuIgT4qAUNKHAAABENKHAAAAZYIgQASAAQAAIOEAACOBAAAjwQA AMSEAADMBAAAAAUAACCFAAAOBQAALACAACOHAABSCAAAUwgAAOYJAADNCQAAJASAACULAACEDQAA nw0AAKkPAACqDwAA rA8AAOARAADhEQAAfhQAAH8UAACBFAAAEhCAABMXAAD9AAAAAAAAAAAAAAAA /QAAAAAAAAAAAAAAAPOAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAPOAAAAA AAAAAAAAAAD6AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAPOAAAAAAAAAAAAAAAD9AAAAAAAAAAAA AAAA8gAAAAAAAAAAAAAAAPIAAAAAAAAAAAAAAADYAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAPOA AAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAD9AAAAAAAA AAAAAAAA/QAAAAAAAAAAAAAAAPOAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAA APOAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAD9AAAA AAAAAAAAAAAAAAAAAAgRAA3GCgGgBQIQDrATAAADAAADJAEAAQAAABwABAAAjQQAAI4EAACPBAAA
ywQAAMwEAAAABQAAJwUAACgFAAAsBwAALQCAAFIIAABTCAAA5gkAAOcJAAAkCwAAJQsAAJ4NAACf DQAAqQ8AAKOPAACrDwAArA8AAOARAADhEQAAfhQAAH8UAACBFAAAEhCAABMXAAAbFwAAHBCAAB0X AAAAAAAAAAAAAAAA/f39AAAAAAAAAPV7AAAAAAAAAAD7AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgEBAAMCEQAAIBMXAAAbFWAAHBCAAB0XAAD8 AAAAAAAAAAAAAAAA+gAAAAAAAAAAAAAAAPwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAMAAAMkAQADIAAxkGgBH7DQLyCw4D0hsKAF IrCgBSOQoAUkkKAFJbAAAGAhG/DzBgAABd9Lxib7NMude8HHL+T6u4wtAAAAAAAAAAAAADwWAAA0 DwAAAF2EAGCBWgDBBgAAAP54nO1afwwURRSfm/2Y3dm9cr1tLORUDvijKDS0129DgNoQNIFiAmnA ELWWEy/2y7ZKhH9KWmOsfwimbEGIJAiaQDACSkyIFBNIwGgQ+o8fudNEAQ3ShEQMENadnXnX27K9 Qrg7wsVud+fNb/fNvPm9t/Pm7iaAdISkUxGEKCpF7E9xTh2DFMC2bbuSHAgKDAewkExCOWV+RHKk R5HsXEsCtu2tsacMtzWOe9vk/TzsnDdwre12jzYHeImi 9V2J51ZHeN6gy/a+dXn9Qec8u+7Ke1Zn 9rI+Sp2n/y+9JeczhIhL4zGX4wDGM1e80d0Tb3P859QJGggwD1kJMtcP+HiSternodZDRGYxwGr3 qq8553WMkn9cE7vPF+GQ3IrHx2FASBY+Y/K7RY40D4/HDhuAHTYA20kB20kB69cB69cBa9MAa9MA ayKANRHAFqqALVQBK1EAK1EAC8mAwYiKkpYym78u4hgJtt42DhLEBDAuMWybARiXGFYaAoxLDOMt 8z78uZYm8WGqR/x9aU2ZFpmBZmSsvT/N34quSstxptq7INpjtZsYphquJycjcKoHV9xyNBmJ751H 5Ykj8S9jqc6fA8nc24yRIMdAsvBTdH2YY0cpb8/CaynogmThuRR0QbJwsQ66JwnoNhHQBcnCf6ig C5KFZ6mgu1EBXUMBXZASfEUGXZAs3CuDLuOAC+iNIJzkUPPgquBQSckgTH+q/Kk5LL9m7pDBw9Aq 857XA5P7Hfqa3P9eD43PbdwyzUzo3xnzdG/sZcsWiAx/W44YdnCDCTKYG1sgNv1tidPB8Bz6bDg3 tsDb4WfLNHmYDss76Fj0ZNcWeCv9bd1EE/oSmqt4gdnA35anqR2cQnMVLZAf+dsS0wfD/2q5ihey Ef1jd4QMy5+QXMULzMT+tnSThF5HchUvkAH8bZGIHTyt5ipeIAf527JIHQyraq7iBbKgf+y+rwzL zym5ihfIvv62zFYS+t9yruIFsr6/LaZiB8/JuYoXWHf427JLHgy3yNmP12y177/GzVz73s9n48vM 93czsKugHe0mfmvk6c4Zoz+hYyTkSI31i 5+JLmvueTne1tyTaOnejN50j1r0Mepwrh30waw5ak1z ZNtyL1MPvif6aZP1j/Z9oz8nTNcTLfr1QtZ6LFaxscP107ccZ5+D80ZLwWL6izkxB4foddP1oLw8 Tzk4Za5Tao0RaWIO9hq3JJeDs1iec1Bixtw303ZtYg5uY0DjHNTmKQcjtE9Zqd9KEwcn9Idk/i7U 5SkH79KZNKDVShMH7fqXPA5i+fouvEAPFpzTHrttfTfGwUJ9cZBzUJmnHCzSG6xD5Ks0uXG69iPP jRX5ykGj2mANyek4KFUEB9X5mhs1srdggxJN8y5cUObzd6EqX+OgjdTRX5UjaebEpepZPidw1eUp BxdIn7JaTZcbT6kiN1ZW5ykH+5Q+ZaqcjoM3ZcFBdU2ec1CqzKQfSunWB6Ys1gc1+TonFioHC/qk douDUUmsD2rydY20X26wHpHS5cYBSeTGmvszH2Sv/YnH3Gm+jfhnJMgDHF9tCLzciz9JBR7z4o/r Aq/w4pYm8EovflMVeJUX/10ReLUX/1YWeI0X/0ISeK03j+WXr4LuWD8L/iCxdsrr6mJ8rB3JO+2a uFM9/o7sfqfr+Lds/J3theJOBdx50Lnz+wWbuOVosh1J1NUUpt10qWsISUWuXq+49AqhV1SGhobQ 0M9DaN+ZUWTfGEW7d3/kwL3I3ehks1+4uWCLCrou9VWJow/YkaCggMdGVXzzfucq1+rwDI/7Y3yp yVbGxj/GCehwRvZIJVI9fkLsHXpH7MU6Btwk92LNkejG1L1YrD62d0ibsPSLUsuNq1X4G3eU9a/H u5rXxaMrub1z1DrnEueMunsxnHyDX0KGI61oaW6NR1e0dHTFUaP7ZNQ9G93nmZY3Nu42xkiSMy/T PTqJXCMLrHtn+hX9YrFN11ic6Rcn3PW2RabhVKZZfYxpPVn6MRtC/PPrGkt1pMbmnkRHexdaheai WC51VZY4GjC0SJDuCd87R5uMS8xF9ET4TsbK46PKeZrFx7JEdzf77+xMoH5ntMudA65s5LOyNPbz Cons1zIRH90vi 8WHpTXWnfv5vJRbPy8gWuSEkgk/V5FLXaeVu/HzJeX++vmAtDWUwFv0TMy4naFX 8ee6n3v55/OwO/btztNMd01x89p4tBbtRA0iD9eKXJz58dbpW0PXyAcZGG+Z3hmyyfG7GG+Jdjx vJUZHm86i6Ftdid1j7NfL6nPTrbTma8kdFFqnjEg9B9KaE85YCEb8BCHAAC0DPTuyR1cP/YDW6S4 pXVVDi4AAAAAAAAAAAAAPBYAADQPAAAAXYQAYIFAAOUGAAAA/nic5Vp9bBRFFJ/b2c+Zu2t71xYQ aw6IEEMrvesHrQoGqYJVi1pEiCb2gKM24LVpC4Qo2BCQiDHBIjGiRGLA4B9AIFRDrLEXAfxCEYOx Qf1DBBKT0pogJIA5d3b23d2WvWsJd0ey3nZ33vx25s17v/duZq87LqQhhJUxCFFUhthH0k9NAMk 1 XGIXQxJdHhMTXIIpuYXKVIeKsS7dg0T90sUVi11rrBU1tHHcqpOPc7d+XhceiBnDo60uXqLArPaW 8EpdKMFk857NA2v26+fJ5sE1rI4QMcYoc0H/mpT9pwqkKrk/qyf6u1KU6H9fc17zkWLQ2WvEyiuI ExvXdnRGXtbzQK8raIuLcc1KkH1/wSYjmFa7DGAjFIss11jtdvur+n1NQPEP74mN9owCV2wWhuez y5T8wgk3v1uoS10F4VgPBayHAraTALaTALZJA2yTB1hUBSyqArZQAWyhAthMGbCZMmCTJcAmS4B5 RcDAo8K4pczmD/0c0zzNN/mhefo1wLjEsHoNMC4xrNcNGJcYVpYPGJcYxkfj49rzL44Q1+Qo2cfx nze+eAKakDF9A+4v/H/jeiFT+v4y9bHaDQGmId5Pimf1WAsuG+VQPDt/ogExdxauo28rvB1IfiFM MeUYSAxb5QWMS37hPnqhgGMFhI/hFyIE9IHkFx4noA8kv9CvgT6Q/MI/GuibKE07QxK0A41h0I5I 006UCO1A8ut3oR3jgHNozSAc51C14IrJoZy00rH+Y8VLdIZ4mGIRIgxaWfSsERg57jDWyPG3Rmj4 uskt20H3K020U7HmXrZsgcywt2U9DdA6eoHkyhYe8VS2dHvr6CJvbmyB74S9LY9R7HPTbwpyYwt8 K+1sGS/eT2aI17VEJmfXFpgN7G3ZQPYrc0muchdmIXtb1pMALSW5y12Y/extuaJ1e3u1X0UuzL/2 tvgI9v2q5Sp3YQWw/x49LAeoJOcqRrDy2Nvyo9Tt3S71Kkaw9qWyBfu2S7mKEay+9vkyRQrQATFX MYJV396WQbHb2yPmKkYkTYwYL9g3IGY/Rtnsb/+Mmzn91t9sqX5Lj25c1y2Me8PV74mipards/I4
/QyRM+g11a1LDbMefSrwTCS8rcXavBVtMo4atBW1Gkepcc22tVaWsq0/VZn56K+nR3yXtek3fx9y FNXGFJpIYwHTHiqvQ1HjyLZN6bnI/Hjv0GfzCPnZk5qD1WTQwzmocCgHu+1ReheZTVJz8Dp5kTib g/00x3yePIdTc3CcdGCmPVhb61AOTtF6dS75wk7NwWHyp8zzIORQD1ykLm+N+7wa+eCcepbPB8Hp DuWghPT4tqkVadaFmDqfrwvBaody8BI5R8+q4TRzYr22js+JQafoibuESQfu9WnmxPHaDsw5corz wUbSpF5Tz6aZE5dr1/icGHTqnFioHPFtkdI9J16RzOfEKqfmwVvKLXTLC9LMB61yG58PqoIO5aBE mZu3TTqWZm2MSX94nJ0HIekM3YsXp8mDQnEVz4Nqp+aBW5qXtwF/1yYPLuGLPA+qnbo2Pigd8x3E dWnmxBKxqeB05kH29Kf2udp9BuK/kcpNnzn+AuV4qNyK1xETD1rxUs3EQ1a8SDXxCiv+r2zi1Vb8 VGTiVVb8hGji1Va8B5v49HJLzJwVK4/h60FPHRaNWNWGoqa3cKdHNu9UDr8zhzh3aobfec8j8gjf pIOUmHcqog5h1e79tmqUQ3E9o11xkmLA9mhdRQgXGv26zEuXKXSZ1b6+PtT3Wx/6+NshFLs+hHbt 2q3DXcjYIhVj77+5EDMrzFI2VqUAY8N+BQ1Z9zEo5v/Fv8RP4CeFqRbLE3wpcS0J/xOcQB/OyKc4 iBcIdeZuozfNXVy9wE18F9e9Mnk1eRcXqyd2G2kps7v89Rt5tuI4bXg5a3WkPdwCCSXAs/SjTD/n 6GfA2KkRIhi3IapLjUvDKyOBxqWt7ZHmBqN7wDgbjPas1zU3bjXH1DhnVqY3kq4iRfvMd/tMv0LC RXnaaR9neknK/XIHVLI8mW7WTZCdK02YzTc4m6aPIutSQ7izpTXajhahujRJvy7KEkc/00Lip8mh DHB01F4tWkx0+kbjK8+PtXpr1h/zWjo62F9bW0vzRt3b+foBV+b5pCz5vkJqLxrEn2TA9yVSY9FV fHxUVVM4jxGP5zTOExVV8R4pE760UwaL9kmj85XH+YTe+k7GeQi/n79PeFe7fd8v4tX5PCLnpqbE uzo7332G77/rrVnfoe3hzZFADfoAzTbfn9wYb88y7+8j2kf5MWVVBVyt1db1K+r3t+DVNL11wt/K DPubzmLQze4k7662Gyw57Uh7rPmTBDFLqGsWXxD6D685TRIAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABIAEgAKAAEAWWAPAAIAAAADAAAAPAAAQPH/ AgA8AAwABgBOAG8AcgBtAGEAbAAAAAIAAAACAENKGABfSAEEYUOYAG1ICQRuSAQIc0gJBHRIBAgA AAAAAAAAAAAAAAAAAAAAAAA8AEFA8v+hADWADAEWAEQAZQBmAGEAdQBSAHQAIABQAGEAcgBhAGcA cgBhAHAAaAAgAEYAbwBuAHQAAAAAAAAAAAAAAAAALAAFQAEA8gAsAAAABgBIAGUAYQBkAGUAcgAA AAOADwANxggAAuAQwCEBAgAAACWAIEABAAIBLAAAAAYARgBVAG8AdAB1AHIAAAANABAADCYIAALg EMAhAQIAAAA+AFBgAQASAT4AAAALAEIAbwBkAHkAIABUAGUAEABOACAAMgAAAAOAEQADJAMNxgUA AAAFAAAIAFBKAABUSAAEAAAAABOTAAAJAAAiAAAIAP////8AAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAWAAAAAEAAAdFWAADQAAAAAEAAATFWAAHRCA AA4AAAAQAAAAAAQAAB0XAAAPAAAADWAA8PAAAAAAAAbwGAAAAAIIAAACAAAABgAAAAEAAAABAAAA BwAAAE8AAfCwAAAAMgAH8CQAAAADBNWeU8xCiUqo1Nb1gqRt6cL/ANsIAAAAAAAA/////wAAAAAY AAfwJAAAAAMEBd9Lxib7NMude8HHL+T6u/8A+wYAAAEAAAAiIgAAAAAAADIAB/AKAAAAAWQBzifx 1Lt/uZ2D581TVVzG/wDVCAAAAAAAAP////8AAAAAMgAH8CQAAAADBLQM907JGVw/9gNbpLi1e+// AB8HAAABAAAAHSKAAAAAAABAAB7xEAAAAP//AAAAAP8AgICAAPCAABAADWAC8BOBAAAQAA JwCAAA AAMAAAAGBAAADWAD8LgAAAAPAATwKAAAAAEACfAQAAAAAAAAAAAAAAAAAAAAAAAAAAIACVAIAAAA AAQAAAUAAAAPAATwPAAAALIECVAIAAAABQQAAAAKAAAJAAVWDAAAAARBAgAAAP8BAAAIAAAAEPAE AAAAAAAAAAAAE FAEAAAAAQAAAA8ABPA8AAAASgQK8AgAAAAGBAAAAAOAACMAC/AMAAAABEEEAAAA /wEAAAgAAAAQ8AQAAAABAAAAAAAR8AQAAAABAAAADWAE8EIAAAASAA 8B4AAAC/AQAAEADLAQAAAAD/AQAACAAEAwKAAAA/AWEAAQAAABHwBAAAAAEAAACqCwAAFXAAABOT AAAFBAAAAAAAAAAAAAC6IQAAEBCAADQAAAAAAAYEAAAAAAAAAAAAALOhAAAQFWAANAAAAAAAAAAA ABkTAAAAEWAAHhMAAACABAAHAAAAAAATEWAAHhMAAACABAD//XQAAAANAEOAYQBUACAASWBPAHIA awBsAGEAbgBkACAAPQBDADoAXABXAEkATgBEAE8AVwBTAFwARABFAFMASWBUAE8AUABCAE4AQQBF AFAAXABOAEEARQBQACAAMgAWADAAMwAgAFAACgB1AHMACWAgAFIAZQBSAGUAYQBZAGUAIAAOAEQA UgBBAEYAVAAgADIAKQAuAGQAbwBjAAOASgBhAG4AIABLAGkAcgBrAGwAYQBuAGQAIAA9AEMAOgBC AFcASQBOAEQATwBXAFMAXABEAEUAUWBLAFQATwBQAFwATgBBAEUAUABCAE4AQQBFAFAAIAAYADAA MAAZACAAUAByAGUACwBZACAAUgB1AGwAZQBhAHMAZQAgACgARABSAEEARgBUACAAMgApAC4AZABV AGMADQBKAGEAbgAgAEsAaQByAGsAbABhAG4AZAAgAD0AQwA6AFwAVwBJAE4ARABPAFcAUwBCAEQA RQBTAESAVABPAFAAXABOAEEARQBQAFwATgBBAEUAUAAgADIAMAAWADMAIABQAHIAZQBZAHMAIABS AGUAbAB1AGEACWB1ACAAKABEAFIAQQBGAFQAIAAYACkALgBKAG8AYwANAEOAYQBUACAASWBPAHIA awBsAGEAbgBkACAAPQBDADoAXABXAEKATgBEAE8AVwBTAFWARABFAFMASWBUAE8AUABCAE4AQQBF AFAAXABOAEEARQBQACAAMgAWADAAMwAgAFAACgB1AHMACWAgAFIAZQBSAGUAYQBZAGUAIAAOAEQA UgBBAEYAVAAgADIAKQAUAGQAbwBjABAASwByAGKAcwBOAG8ACABOAGUAcgAgAEsAYQBhAHMAZQBY AFwAXABNAEQARQBfADIAXABWAE8ATAAXAFwAUwBIAEEAUgBFAEQAXABUAEUAUWBUAEKATgBHAFWA MgAwADAAMwBfADIAMAAWADQAXABOAEEARQBQAFwAQwBVAHAAEQAgAG8AZgAgAE4AQQBFAFAAIAAy ADAAMAAZACAAUAByAGUAcwBZACAAUgB1AGWAZQBhAHMAZQAgACgARABSAEEARgBUACAAMWApAC4A ZABVAGMAEABLAHIAaQBZAHQAbwBwAGgAZQByACAASwBhAGEACwB1AEYAXABCAEOARABFAF8AMgBc AFYATwBMADEAXABTAEgAQQBSAEUARABCAFQARQBTAFQASQBOAECAXAAYADAAMAAZAF8AMgAWADAA NABCAE4AQQBFAFAAXABOAEEARQBQACAAMgAWADAAMWAgAFAAcgB1AHMACWAgAFIAZQBSAGUAYQBZ AGUALgBkAG8AYwAQAEsAcgBpAHMAdABVAHAAZAB1AHIAIABLAGEAYQBZAGUARgBCAFWATQBEAEUA XWAYAFWAVgBPAEWAMQBCAFMASABBAFIARQBEAFWAVABFAFMAVABJAE4ARWBCADIAMAAWADMAXWAY ADAAMAAOAFwATgBBAEUAUABCAE4AQQBFAFAAIAAyADAAMAAZACAAUAByAGUACwBZACAAUgB1AGwA ZQBhAHMAZQAuAGQAbwBjABAASwByAGkAcwB0AG8AcABoAGUAcgAgAEsAYQBhAHMAZQBGAFwAXABN

AEQARQBfADIAXABWAE8ATAAXAFwAUwBIAEEAUgBFAEQAXABUAEUAUwBUAEKATgBHAFwAMgAwADAA MwBfADIAMAAWADQAXABOAEEARQBQAFwATgBBAEUAUAAgADIAMAAWADMAIABQAHIAZQBZAHMAIABS AGUAbAB1AGEAcwB1AC4AZABvAGMAEABLAHIAaQBZAHQAbwBwAGgAZQByACAASwBhAGEACwB1AEYA XABCAEOARABFAF8AMgBCAFYATwBMADEAXABTAEgAQQBSAEUARABCAFQARQBTAFQASQBOAECAXAAY ADAAMAAZAF8AMgAwADAANABCAE4AQQBFAFAAXABOAEEARQBQACAAMgAWADAAMwAgAFAACgB1AHMA cwAgAFIAZQBSAGUAYQBZAGUALgBkAG8AYwAQAEsAcgBpAHMAdABvAHAAAAB1AHIAIABLAGEAYQBZ AGUARgBCAFwATQBEAEUAXwAyAFwAVgBPAEwAMQBCAFMASABBAFIARQBEAFWAVABFAFMAVABJAE4A RwBCADIAMAAwADMAXwAyADAAMAAOAFwATgBBAEUAUABCAE4AQQBFAFAAIAAyADAAMAAZACAAUABy AGUAcwBzACAAUgB1AGwAZQBhAHMAZQAuAGQAbwBjAP9AA4ABABOTAAAaEwAA5L/uAEwBTAEaEwAA AAAAABMTAAAAAAAAAhAAAAAAAAAAHRMAAJAAAAgAQAAABAAAAECWkAEAAAICBgMFBAUCAWSHOgAA AAAAAAAAAAAAAAAA/wAAAAAAAABUAGKAbQB1AHMAIABOAGUAdwAgAFIAbwBtAGEAbgAAADUWkAEC AAUFAQIBBwYCBQCAAAAAAAAAEAAAAAAAAAAAAAAAgAAAAABTAHkAbQBiAG8AbAAAADMmkAEAAAIL BgQCAgICAgSHOgAAAAAAAAAAAAAAAAAA/wAAAAAAAABBAHIAGQBhAGwAAAA7BpABhgcCAQYAAWEB AQEBAwAAAAAADggQAAAAAAAAAAEABAAAAAAAUwBpAGOAUwB1AG4AAACLW1NPAAAiAAQA8Qi IGADw OAIAAGgBAAAAAAFaeOZdZHtmw2R7ZjYAUAAAAMMCAADBDwAAAQAIAAAABAADECEAAABVBgAAGyQA AAEAEgAAAEOAAAAAAAAAIQMA8BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOAWgBbQAtACB gXIwAAAQABkAZAAAABkAAABYEwAACCoAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAAAP//EgAAAAAAAAB+AFQAAAB1ACAAMgAw ADAAMwAgAE4AYQB0AGkAbwBuAGEAbAAgAEEAcwBzAGUAcwBzAGOAZQBuAHQAIABvAGYAIABFAGQA dQBjAGEAdABpAG8AbgBhAGwAIABQAHIAbwBnAHIAZQBZAHMAIAAOAE4AQQBFAFAAKQAgAEcAcgBh AGQAZQAgADQAIABhAG4AZAAgAEcAcgBhAGQAZQAgADgAIAByAGUACwB1AGwAdABZACAAcwBoAG8A dwAgAHQAaABhAHQAIABNAGkAcwBzAGkAcwBzAGkAcABwAGkAGSBzACAAZwBhAGkAbgAgAGkAbgAg AGOAYQB0AGgAIABzAAAAAAAAAA0AQwBpAG4AZAB5ACAAUwBpAGOAbQBvAG4AcwAQAEsAcgBpAHMA dABVAHAAAAB1AHIAIABLAGEAYQBZAGUAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD+/wAABAACAAAAAAAAAAAAAAAAAAAAAAABAAAA4 IWf8v1 P aBCrkQgAKyez2TAAAAAMAgAAEgAAAAEAAACYAAAAAgAAAKAAAAADAAAAKAEAAAQAAAAOAQAABQAA AEwBAAAGAAAAWAEAAACAAABKAQAACAAAAHgBAAAJAAAA1AEAABIAAACgAQAACgAAALwBAAALAAAA yAEAAAWAAADUAQAADQAAAOABAAAOAAAA7AEAAA8AAADOAQAAEAAAAPwBAAATAAAABAIAAAIAAADk BAAAHgAAAH8AAABUaGUgMjAwMyBOYXRpb25hbCBBc3N7c3NtZW50IG9mIEVkdwNhdG7vbmFsIFBy b2dyZXNzIChOQUVQKSBHcmFkZSA0IGFuZCBHcmFkZSA4IHJ1c3VsdHMgc2hvdyB0aGF0IE1pc3Np c3NpcHBpknMgZ2FpbiBpbiBtYXRoIHMAAB4AAAABAAAAAGh1IB4AAAAOAAAAQ21uZHkgU21tbw9u cwBuYR4AAAABAAAAAG1uZB4AAAABAAAAAG7uZB4AAAALAAAATm9ybWFsLmRvdABuHgAAABEAAABL cm1zdG9waGVyIEthYXN1ACBBcx4AAAADAAAANTQAcx4AAAATAAAATW1jcm9zb2Z0IFdvcmQgOC4w AHNAAAAAAOAFLQSAAABAAAAAADqIeHSpwwFAAAAAALZhPFyOwwFAAAAAAMYOWHS WWWEDAAAAAQAA AAMAAADDAgAAAWAAAMEPAAADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA 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 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAA/v8AAAQAAgAAAAAAAAAAAAAAAAAAAAAAAgAAAALVzdWcLhsQk5cIACss +a5EAAAABdXN1ZwuGxCT1wgAKyz5rrABAABSAQAADAAAAAEAAABOAAAADwAAAHAAAAAFAAAAgAAA AAYAAACIAAAAEQAAAJAAAAAXAAAAmAAAAASAAACgAAAAEAAAAKgAAAATAAAASAAAABYAAAC4AAAA DQAAAMAAAAAMAAAASwEAAAIAAADkBAAAHgAAAAUAAABOQUVQAAAZAAMAAAAhAAAAAWAAAAgAAAAD AAAAWBMAAAMAAABqEAgACwAAAAAAAAALAAAAAAAAAASAAAAAAAAACWAAAAAAAAAEEAAAAQAAAH8A AABUaGUgMjAwMyBOYXRpb25hbCBBc3N1c3NtZW50IG9mIEVkdwNhdG7vbmFsIFByb2dyZXNzICh0 QUVQKSBHcmFkZSA0IGFuZCBHcmFkZSA4IHJ1c3VsdHMgc2hvdyB0aGF0IE1pc3Npc3NpchBpknMg Z2Fpbi BpbiBtYXRoIHMADBAAAAIAAAAEAAAABgAAAFRpdGxlAAMAAAABAAAAAAAAMAAAAAMAAAAA AAAAIAAAAAEAAAA2AAAAAgAAAD4AAAABAAAAAgAAAAOAAABFUE1EX0dVSUQAAgAAAOQEAABBAAAA TgAAAHsARgBCAEMAMgBDADUAQQAwACOAMQAyAEMANgAtADEAMQBEADgALQA5ADAAQgBBACOAQgA3 ADgANgA3ADCANgA2ADAAMwAWAEEAFQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

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


穴
 ///////UgBvAG8AdAAgAEUAbgBOAHIAEQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAABYABQH//////////wMAAAAGCQIAAAAAAMAAAAAAAABGAAAAAACU6np0qcMB IN+K03SpwwE1AAAAgAAAAAAAAAAXAFQAYQBiAGwAZQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADgACAP $/ / / / / / / / / / / / / / /$ wAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAABKAAAAAEAAAAAAAAFCAbwByAGQARABVAGMAdQBtAGUAbgB0 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIBBQAAAP////////// AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADWWAAAAAAAABQBTAHUABQBt AGEAcgB5AEkAbgBmAG8AcgBtAGEAdABpAG8AbgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACgA AgECAAAABAAAAP ////8AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAhAAAAABAA AAAAAAAFAEQAbwBjAHUAbQB1AG4AdABTAHUAbQBtAGEACgB5AEkAbgBmAG8AcgBtAGEAdABpAG8A bgAAAAAAAAAAAAAAOAACAf///////////////wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAACKAAAAAEAAAAAAAAAEAQwBVAGOACABPAGIAagAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAASAAIBAQAAAAYAAAD/////AAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGOAAAAAAAAATwBiAGoAZQBjAHQAUABVAG8AbAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABYAAQD///////////////8A AAAAAAAAAAAAAAAAAAAAAAAAACDFitNOqCMBIN+K03SpwwEAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AP///////////////wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA




 $\cdots$ | 1 |
| :--- | :--- |

 $||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||||\mid$ ////AQD+/wMKAAD/////BgkCAAAAAADAAAAAAAAARhgAAABNaWNyb3NvZnQgV29yZCBEb2N1bWVu dAAKAAAATVNXb3JkRG9jABAAAABXb3JkLkRvY3VtZW50LjgA9DmycQAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAA=
--=_E9B769CE.C5A4CB8A--


[^0]:    --=_E9B769CE.C5A4CB8A
    Content-Type: application/msword; name="NAEP 2003 Press Release.doc"
    Content-Transfer-Encoding: base64
    Content-Disposition: attachment; filename="NAEP 2003 Press Release.doc"

