```
Delivered-To: rick.lumpkin@noaa.gov
Received: by 10.182.238.70 with SMTP id vi6csp4907obc;
        Wed, 17 Oct 2012 09:19:30 -0700 (PDT)
Received: by 10.68.201.6 with SMTP id jw6mr10764226pbc.149.1350490769747;
        Wed, 17 Oct 2012 09:19:29 -0700 (PDT)
Return-Path: <richard.mannix@noaa.gov>
Received: from psmtp.com (na3sys009amx225.postini.com [74.125.149.65])
        by mx.google.com with SMTP id
uq10si31777201pbc.227.2012.10.17.09.19.28
        (version=TLSv1/SSLv3 cipher=OTHER);
        Wed, 17 Oct 2012 09:19:29 -0700 (PDT)
Received-SPF: neutral (google.com: 74.125.149.207 is neither permitted nor
denied by best guess record for domain of richard.mannix@noaa.gov)
client-ip=74.125.149.207;
Authentication-Results: mx.google.com; spf=neutral (google.com:
74.125.149.207 is neither permitted nor denied by best guess record for
domain of richard.mannix@noaa.gov) smtp.mail=richard.mannix@noaa.gov
Received: from na3sys009aog112.obsmtp.com ([74.125.149.207]) (using
TLSv1) by na3sys009amx225.postini.com ([74.125.148.10]) with SMTP;
     Wed, 17 Oct 2012 16:19:29 GMT
Received: from mail-ie0-f181.google.com ([209.85.223.181]) (using TLSv1)
by na3sys009aob112.postini.com ([74.125.148.12]) with SMTP
     ID DSNKUH7akPKvR28mHyZbW/IfTc76TRS8iZ7G@postini.com; Wed, 17 Oct
2012 09:19:29 PDT
Received: by mail-ie0-f181.google.com with SMTP id 16so12659473iea.26
        for <rick.lumpkin@noaa.gov>; Wed, 17 Oct 2012 09:19:28 -0700 (PDT)
X-Google-DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed;
        d=google.com; s=20120113;
        h=mime-version:date:message-id:subject:from:to:content-type
         :x-qm-message-state;
        bh=wMyLSMWDdVjEQdKpzTakHJGi6vKB500T4wyPv9RYvu4=;
b=HMVJadkvxpxlzon3qneJq8rSLniwtj60Bv4PSp+o73tZmYQiRxtUGZ9zlGIyjzNwqI
qcZpC5s8GoLYGt2Uu/cZdPR2UHiaVjODKVs1YdIVHidQGhTLrfY6yMBHuc51AQDW2Ppq
HX6nQ2FCYG+oTTH8M2mM6uCoJqE3xBKEMnflEm+qRbQ61LC4YkISVdrtCxuLGLxi6XrD
PZ1N878Q29Yc5G1qWRujS5Q/5RGpPXGI7sOq1/y+9uX1NP0dlEoDLK8++RvHkJxfGfXv
PNsOW6KtR0miop4TzqtXKy89+I5I9/8QDLM+VZNyh+e88M7+vFucNNGTKhyeVKY6cTtu
         hj2g==
MIME-Version: 1.0
Received: by 10.50.47.129 with SMTP id d1mr2140072ign.45.1350490768202;
Wed,
17 Oct 2012 09:19:28 -0700 (PDT)
Received: by 10.231.216.74 with HTTP; Wed, 17 Oct 2012 09:19:27 -0700 (PDT)
Date: Wed, 17 Oct 2012 12:19:27 -0400
Message-ID:
<CAMbX9tafrRqEcZ2wAHYBX5eA6D4A7fSBO5Ca2e4zrw6DpVu5JQ@mail.qmail.com>
Subject: Talking points
From: Richard Mannix <richard.mannix@noaa.gov>
```

To: Rick Lumpkin <rick.lumpkin@noaa.gov> Content-Type: multipart/mixed; boundary=14dae93411d182de1804cc43a2b0 X-Gm-Message-State: ALoCoQl2HQEq7Kq1XLG6xbFhPBlnjew92BxQBJmdH8xtX4ru5pNPKDceWbCyLc0eo07WNj Ldw+/M X-pstn-neptune: 0/0/0.00/0 X-pstn-levels: (S:99.90000/99.90000 CV:99.9000 FC:95.5390 LC:95.5390 R:95.9108 P:95.9108 M:97.0282 C:98.6951) X-pstn-dkim: 0 skipped:not-enabled X-pstn-settings: 1 (0.1500:0.0015) cv GT3 gt2 gt1 r p m c X-pstn-addresses: from <richard.mannix@noaa.gov> [db-null] X-pstn-nxpr: disp=neutral, envrcpt=rick.lumpkin@noaa.gov X-pstn-nxp: bodyHash=c74a21101fad9d6601eae04f189c94955f9ccb76, headerHash=fd1a467ef03da4251c8f043680a53a18ac51ae6b, keyName=4, rcptHash=9ed437bb2697b93b6e27fc1698c05229f9e0ed45, sourceip=74.125.149.207, version=1 --14dae93411d182de1804cc43a2b0 Content-Type: multipart/alternative; boundary=14dae93411d182de0004cc43a2ae --14dae93411d182de0004cc43a2ae Content-Type: text/plain; charset=ISO-8859-1 Hi Rick -- EPA has prepared its own brief set of talking points and we will be expected to supplement it, to be ready if questions come up at international meetings. Could you take a look at the attached and make sure I've got it right. I took some of it from one of your presentations. And, of course, we have your letter, if needed. --14dae93411d182de0004cc43a2ae Content-Type: text/html; charset=ISO-8859-1 Content-Transfer-Encoding: quoted-printable Hi Rick -- EPA has prepared its own brief set of talking points and we will= be expected to supplement it, to be ready if questions come up at internat= ional meetings. =A0Could you take a look at the attached and make sure I= 9; ve got it right. = AOI took some of it from one of your presentations. = A0 =And, of course, we have your letter, if needed. --14dae93411d182de0004cc43a2ae----14dae93411d182de1804cc43a2b0 Content-Type: application/msword; name="Drifter talking point.doc" Content-Disposition: attachment; filename="Drifter talking point.doc" Content-Transfer-Encoding: base64 X-Attachment-Id: f h8emk7ic0

////// ////// ////// ////// ////// ////// ////s AAAAA 8AAAAA UAANUS AAAAAAAA1RIAAAAAAADVEGAAAAAAANUSAAAAAAA1RIAABOAAAAAAAAAAAAAAAAA/////8AAA AA6RIA AAAAAADpEqAAAAAAAAAkASAAAAAAA6RIAAAwAAAD1EqAADAAAAAkSAAAAAAAAHRUAADABAA ABEwAA AAAAAAETAAAAAAAAAAAAAAAAAABEwAAAAAAAETAAAAAAA3BMAAAAAAAACcEwAAAAAAA WTAAAA AAAAnBQAAAIAAACeFAAAAAAAJ4UAAAAAAAhhQAAAAAACeFAAAAAAAAJ4UAAAAAAAhh OAACOA ΑΑΒΝΓ**G**ΑΑοgΙΑΑΟ8ΥΑΑΒGΑΑΑΑwhQAABUAAAAAAAAAAAAAAAAAAAAAAAAAAAAIRIAAAAAADcEw AAAAA AAAAAA YAAAAw AAAAET AAAAAA AAAAA AAAAA +PF4Cs AAMAAA AB0VAAAAAAAAMBQAAAAAAAA1GQAAAAAAACAUAAAQAAAANRkAAAAAAAwFAAAAAAAAAAAAAAA AAAAA AAAAA AAAAAAAADUZAAAAAAAAAAAAAAAAAADVEqAAAAAADAUAABYAAAA3BMAAAAAAADcEwAAAA AAADAU

AA3BMA ΑΑΑΑΑΑΔΟςΕ₩ΑΑΑΑΑΑΑΑΝ₩ΤΑΑΑΑΑΑΑΑ₩ΟΩΑΑΑΑΑΑΔΟCFAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAA WTAAAA AAAA3BMAAAAAAADcEwAAAAAAAB0VAAAAAAA3BMAAAAAAADcEwAAAAAAAwwTAAAAAAA3B MAAAAA //AAAA AP////8AAAAA/////wAAAAD/////AAAAAP////8AAAAA/////wAAAAAD////AAAAAP//// 8AAAAA ////waaaad/////aaaaap////8aaaaa////waaaad/////aaaaaduzaaaaaaa3bmaaa AAAADc AAAAAA AA3BMA AAAAAA AAAAA AAAAA AAAAAA AAAAAA AAAAA AAAAAA luIG1p ZC1KdWx5IDIwMTIsIHRoZSBIYWlkYSBTYWxtb24qUmVzdG9yYXRpb24qQ29ycG9yYXRpb2 4aY29u dGFjdGVkIHRoZSBHbG9iYWwqRHJpZnRlciBQcm9ncmFtIGF0IE5PQUGScyBBdGxhbnRpYy BPY2Vh bm9ncmFwaGljIGFuZCBNZXRlb3JvbG9naWNhbCBMYWIqKEFPTUwpIGluIE1pYW1pLiAqSG FpZGEq b2ZmZXJ1ZCB0byBkZXBsb3kgMjAgc2F0ZWxsaXR1LXRyYWNrZWQgZHJpZnRpbmcgYnVveX MgaW4g YW4qYXJlYSBvZiB0aGUqTm9ydGqqUGFjaWZpYyBpbiB3aGljaCB0aGVyZSB3YXMqdGhlbi BhIG51 ZWQqZm9yIGJ1b3kqY292ZXJhZ2UuICBIYW1kYSB3YXMqaWR1bnRpZm11ZCBpbiBpdHMqY2 9tbXVu aWNhdGlvbnMqYW5kIG9uIG10cyB3ZWJzaXR1IGFzIGEqZmlzaGVyaWVzIHJlc2VhcmNoIG dyb3Vw LiAqVGhlcmUqd2FzIG5vIHN1Z2dlc3Rpb24qb2YqYW55IGludGVyZXN0IGluIHVuZGVydG FraW5n IGFuIG9jZWFuIGZlcnRpbGl6YXRpb24qZXhwZXJpbWVudDsqbm9yIHdvdWxkIHRoZSBkcm lmdGVy

IGJ1b31zIGJ1ZW4qYWR1cXVhdGUqdG8qdGh1IHRhc2sqb2YqbW9uaXRvcmluZyBzdWNoIG FultGVm Zm9ydC4NTk9BQZJzIEdsb2JhbCBEcmlmdGVyIFByb2dyYW0gaXMqdGhlIHByaW5jaXBhbC Bjb21w b25lbnQqb2YqdGh1IEdsb2JhbCBTdXJmYWN1IERyaWZ0aW5nIEJ1b3kqQXJyYXksIGEqYn JhbmNo IG9mIE5PQUGScyBHbG9iYWwgT2N1YW4gT2JzZXJ2aW5nIFN5c3RlbSAoR09PUykgYW5kIE dsb2Jh bCBDbGltYXRlIE9ic2VydmluZyBTeXN0ZW0qKEdDT1MpLiAqVGhlIGRyaWZ0ZXJzIG11ZX QqdGhl IG51ZWQqZm9yIGFjY3VyYXR1IGFuZCBnbG9iYWxseSBkZW5zZSBpbi1zaXR1IG9ic2Vydm F0aW9u cyBvZiBvY2VhbiBzdXJmYWNlIGNvbmRpdGlvbnMuICBUaGV5IG11YXN1cmUqc2VhIHN1cm ZhY2Uq dGVtcGVyYXR1cmUsIHN1cmZhY2UgY3VycmVudHMsIGJhcm9tZXRyaWMgcHJlc3N1cmUsIH dpbmRz IGFuZCBzYWxpbml0eS4qIFRoaXMqaW5mb3JtYXRpb24qaXMqY29tbXVuaWNhdGVkIHRvIG FuIG9y Yml0aW5nIHNhdGVsbGl0ZSBhbmQgdGhlbiBhc3NlbWJsZWQgYW5kIHN1YmplY3RlZCB0by Blbmlm b3jtIHF1YWxpdHkqY29udHjvbCBhdCBhIERyaWZ0ZXIqRGF0YSBBc3N1bWJseSBDZW50ZX IuICBU aGUqbWVhc3VyZW1lbnRzIGFyZSBvYnRhaW51ZCBhcyBwYXJ0IG9mIGFuIGludGVybmF0aW 9uYWwq cGFydG51cnNoaXAsIHRoZSB1bHRpbWF0ZSBnb2FsIG9mIHdoaWNoIG1zIHRvIG1ha2Uqc3 VjaCBk YXRhIGdlbmVyYWxseSBhdmFpbGFibGUqZm9yIHRoZSBwdXJwb3NlIG9mIGltcHJvdmluZy BibGlt YXR1IHByZWRpY3Rpb24qYW5kIHRvIHN1cHBvcnQqY2xpbWF0ZSByZXN1YXJjaCBhbmQqbW 9uaXRv cmluZy4qIA1UaGUqZHJpZnRlcnMqYXJ1IGRlcGxveWVkIHdvcmxkd2lkZSBieSBVLlMuIE 5hdnkg dmVzc2VscyBhbmQqTk9BQSByZXN1YXJjaCB2ZXNzZWxzLCBidXQqdG8qcHJvdmlkZSB0aG UqYXJy YXkqb2YqZHJpZnRlcnMqbmVjZXNzYXJ5IHRvIGFzc2VtYmxlIGNyaXRpY2FsIGNsaW1hdG UaZGFO YSwgQU9NTCBhbHNvIHJvdXRpbmVseSB3b3JrcyB3aXRoIGh1bmRyZWRzIG9mIHByaXZhdG VseSBv d251ZCB2ZXNzZWxzIHRvIGdldCB0aGVzZSBkcmlmdGVycyB0byBhcmVhcyBpbiB3aGljaC B0aGV5 IG1pZ2h0IGJlIG1vc3QgdXNlZnVsLiAqVGhhdCBzZXJ2aWNlIGlzIHBlcmZvcm1lZCBvbi BhIHZv bHVudGVlciBiYXNpcywqYWx0aG91Z2qqdGhlIGxhYiB3aWxsIG9jY2FzaW9uYWxseSByZX F1ZXN0 IGEgY2FyZ28gY2FycmllciB0byBkZXBsb3kgdGhlIGluc3RydW1lbnRzLiAgVGhlcmUgYX JllCBv biB0aGUqYXZ1cmFnZSwqb3Z1ciAxLDIwMCBvZiB0aGVzZSBzYXRlbGxpdGUtdHJhY2t1ZC Bkcmlm dGVycyBpbiBzZXJ2aWN1IGVhY2qqeWVhci4qIA0NAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAA AAAAAA

CTAACV CAAA6QqAAPQIAAAFCQAAGQkAAB4JAAA2CQAANwkAALQJAAC1CQAA7wkAAAYKAAAMCqAARA OAAEUK AAB1DOAAfw0AAIkNAAAiDwAAMw8AAG4PAAB6DwAAew8AAHwPAADx5fH18eXZ5fHKu8qs5a vdvrus AAAAAA AAAAAA AWFmqq NIQAQOoYAE9KAABRSqAAYUoYAAAcFWqNE6QAFmjuKdMAQOoYAE9KAABRSqAAYUoYAAAcFW qNE60A FmqNE6QAQ0oYAE9KAABRSqAAYUoYAAAcFWqNE6QAFmhHLqYAQ0oYAE9KAABRSqAAYUoYAA AcFWqN E6QAFmjTJewAQ0oYAE9KAABRSqAAYUoYAAAWFmhqFBsAQ0oYAE9KAABRSqAAYUoYAAAWFm a2Dm4A Q0oYAE9KAABRSqAAYUoYAAAcFWqNE6QAFmi6Hv0AQ0oYAE9KAABRSqAAYUoYABkACAAARQ OAAGUN AAAAA AAAAA AAAAAA AAAAAA AAAAA AAAAAA AAAAAA pwqlQJ AB+w0C8qs0A9IbCqBSKwoAUjkKAFJJCqBSWwAAAXsNACGLDQAqyQ0AIAAAAAAAAAAAAAAA AAAAA AAAAA AAAAAA AAAAA AAAAA AAAAAA AAAAAA

AAAAAA ALAO8A BWADAAMAAWAAAAQACAAAAJqAAACeAAAAnqAAAJ4AAACeAAAAnqAAAJ4AAACeAAAAnqAAAD YGAAA2 BqAANqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAAHYCAAB2AqAAdqIAAHYCAAB2AqAAdq IAAHYC AAB2AqAAdqIAADYGAAA2BqAANqYAADYGAAA2BqAANqYAAD4CAAA2BqAANqYAADYGAAA2Bq AANqYA ADYGAAA2BqAANqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAADYGAA A2BgAA NqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAADYGAACoAAAANqYAADYGAAAWAAAANqYAAD YGAAA2 BGAANGYAADYGAAA2BGAANGYAADYGAAC4AAAANGYAADYGAAA2BGAANGYAADYGAAA2BGAANG YAADYG AAA2BqAANqYAADYGAAA2BqAAaAEAAEqBAAA2BqAANqYAADYGAAA2BqAANqYAADYGAAA2Bq AANqYA ADYGAAA2BgAANgYAADYGAAA2BgAANgYAADYGAAA2BgAANgYAADYGAAA2BgAANgYAADYGAA A2BqAA NqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAAD YGAAA2 BgAANgYAADYGAAA2BgAANgYAADYGAAA2BgAANgYAADYGAAA2BgAANgYAADYGAAA2BgAANg YAADYG AAA2BqAANqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAADYGAAA2BqAANqYAADYGAAA2Bq AANqYA ALADAAA2BqAAMqYAABqAAADAAwAA0AMAAOADAADwAwAAAAQAABAEAAAqBAAAMAQAAEAEAA BOBAAA YAQAAHAEAACABAAAkAQAAMADAADQAwAA4AMAAPADAAAABAAAEAQAADIGAAAoAqAA2AEAAO gBAAAg BAAAMAQAAEAEAABQBAAAYAQAAHAEAACABAAAkAQAAMADAADQAwAA4AMAAPADAAAABAAAEA OAACAE AAAwBAAAQAQAAFAEAABqBAAAcAQAAIAEAACQBAAAwAMAANADAADqAwAA8AMAAAAAAAAAAAA AAIAQA ADAEAABABAAAUAOAAGAEAABwBAAAqAOAAJAEAADAAwAAOAMAAOADAADwAwAAAAOAABAEAA Aabaaa MAQAAEAEAABQBAAAYAQAAHAEAACABAAAkAQAAMADAADQAwAA4AMAAPADAAAABAAAEAQAAC AEAAAw BAAAQAQAAFAEAABgBAAAcAQAAIAEAACQBAAAwAMAANADAADgAwAA8AMAAAAEAAAQBAAAIA OAADAE AABABAAAUAQAAGAEAABwBAAAqAQAAJAEAAA4AQAAWAEAAPqBAAAIAqAAGAIAAFYCAAB+Aq AAIAA AE9KAwBOSqMAUUoDAF9IAORtSAkEbkqJBHNICOR0SAkEAAAAAEoAAGDx/wIASqAMEAAAql QJAAAA BgBOAG8AcgBtAGEAbAAAAAwAAAASZBQBAQAUpMgAGABDShYAX0gBBGFKFgBtSAkEc0gJBH RICOOA AAAAAAAAAAAAAAAAAAAAAABEAEEq8v+hAEQADA0AAAAAAAQABYARAB1AGYAYQB1AGwAdA AqAFAA QAYQBi AGwAZQAqAE4AbwByAG0AYQBsAAAAHAAX9qMAADTWBqABCqNsADTWBqABBQMAAGH2AwAAAq ALAAAA

YACAAA ACEAgoq8E/oAAAAcAqAAEwAAAFtDb250ZW50X1R5cGVzXS54bWyskctgwzAQRfeF/oPQtt hyuiil 2M6iSXd9LNIPGOSxLWqPhDQJyd937LhQuqqtdCMQYs6Ze1Wuj+OqDhiT81TpVV5ohWR946 ir9Pvu KbvXKjFQA4MnrPQJk17X11f17hQwKZmmVOmeOTwYk2yPI6TcByR5aX0cgeUaOxPAfkCH5r Yo7oz1 xEic8cTQdfkqC0TXoHqDyC8wisewoPD7+QwkqJqLWKvHM2FaotIQwuAssEQwB2p+6DPfts 5i4+1+ FGk+qxfYzQQzv1xq9T/qL+cGW9qPrLZH6eJcf8Qh/S3bUmsuk3P+1LuQLhqu17e0Yea/rT 8BAAD/ /wMAUEsDBBQABqAIAAAAIQCllqfnwAAAADYBAAALAAAAX3JlbHMvLnJlbHOEj89qwzAMh+ +FvYPR fVHSwxqldi+lkEMvo30A4Sh/aCIb2xvr20/HBqq7CISk7/epPf6ui/nhlOcgFpqqBsPiQz /LaOF2 Pb9/gsmFpKclCFt4cIaje9u1X7xQ0aM8zTEbpUi2MJUSD4jZT7xSrkJk0ckQ0kpF2zRiJH +nkXFf 1x+YnhngNkzT9RZS1zdgro+oyf+zwzDMnk/Bf68s5UUEbjeUTGnkYqGoL+NTvZCoZarUHt CluPnW /QEAAP//AwBQSwMEFAAGAAqAAAAhAGt51haDAAAAiqAAABwAAAB0aGVtZS90aGVtZS90aG VtZU1h bmFnZXIueG1sDMxNCsMgEEDhfaF3kNk3Y7soRWKyy6679gBDnBpBx6DSn9vX5eODN87fFN WbSw1Z LJwHDYplzS6It/B8LKcbqNpIHMUsbOHHFebpeBjJtI0T30nIc1F9I9WQha213SDWtSvVIe 8s3V65 JG09i0dX6NP3KeJF6ysmCqI4/QEAAP//AwBQSwMEFAAGAAqAAAAhAJa1reKWBqAAUBsAAB YAAAB0 aGVtZS90aGVtZS90aGVtZTEueG1s7F1Pb9s2FL8P2HcqdG9jJ3YaB3WK2LGbLU0bxG6HHm mJlthO okDSSX0b2uOAAcO6YYcV2G2HYVuBFtil+zTZOmwd0K+wR1KSxVhekjbYiq0+JBL54/v/Hh +pa9fu xwwdEiEpT9pe/XLNQyTxeUCTsO3dHvYvrX1IKpwEmPGEtL0pkd61jfffu4rXVURiqmB9It dx24uU SteXlqQPw1he5ilJYG7MRYwVvIpwKRD4C0jGbGm5VltdijFNPJTqGMjeGo+pT9BQk/Q2cu I9Bq+J knrAZ2KgSRNnhcEGB3WNkFPZZQIdYtb2gE/Aj4bkvvIQw1LBRNurmZ+3tHF1Ca9ni5hasL a0rm9+ 2bpsQXCwbHiKcFQwrfcbrStbBX0DYGoe1+v1ur16Qc8AsO+DplaWMs1Gf63eyWmWQPZxnn a31qw1 XHyJ/sqczK1Op9NsZbJYoqZkHxtz+LXaamNz2cEbkMU35/CNzma3u+rqDcjiV+fw/Sut1Y aLN6CI 0eRqDq0d2u9n1AvImLPtSvgawNdqGXyGqmgookuzGPNELYq1GN/joq8ADWRY0QSpaUrG2I co7uJ4 JCjWDPA6waUZO+TLuSHNC0lf0FS1vQ9TDBkxo/fq+fevnj9Fxw+eHT/46fjhw+MHP1pCzq ptnITl VS+//ezPxx+jP55+8/LRF9V4Wcb/+sMnv/z8eTUQ0mcmzosvn/z27MmLrz79/btHFfBNqU dl+JDG RKKb5Ajt8xqUM1ZxJScjcb4VwwjT8orNJJQ4wZpLBf2eihz0zSlmmXccOTrEteAdAeWjCn h9cs8R eBCJiaIVnHei2AHucs46XFRaYUfzKpl50EnCauZiUsbtY3xYxbuLE8e/vUkKdTMPS0fxbk QcMfcY

ThQOSUIU0nP8qJAK7e5S6th11/qCSz5W6C5FHUwrTTKkIyeaZou2aQx+mVbpDP52bLN7B3 U4q9J6 ixy6SMqKzCqEHxLmmPE6niqcV5Ec4piVDX4Dq6hKyMFU+GVcTyrwdEqYR72ASFm15pYAfU tO38FO sSrdvsumsYsUih5U0byBOS8jt/hBN8JxWoUd0CQqYz+QBxCiGO1xVQXf5W6G6HfwA04Wuv sOJY67 T68Gt2noiDQLED0zEdqXUKqdChzT50/KMaNQj20MXFw5hqL44uvHFZH1thbiTdiTqjJh+0 T5XYQ7 WXS7XAT07a+5W3iS7BEI8/mN513JfVdyvf98yV2Uz2cttLPaCmVX9w22KTYtcrywQx5Txq ZqysqN aZpkCftE0IdBvc6cDklxYkojeMzquoMLBTZrkODqI6qiQYRTaLDrniYSyox0KFHKJRzszH AlbY2H J13ZY2FTHxhsPZBY7fLADq/o4fxcUJAxu01oDp85oxVN4KzMVq5kREHt12FW10KdmVvdiG ZKncOt UB180K8aDBbWhAYEQdsCV16F871mDQcTzEiq7W733twtxqsX6SIZ4YBkPtJ6z/uobpyUx4 q5CYDY qfCRPuSdYrUSt5Ym+wbczuKkMrvGAna5997ES3kEz7yk8/ZEOrKknJwsQUdtr9VcbnrIx2 nbG80Z Fh7jFLwudc+HWQgXQ74SNuxPTWaT5TNvtnLF3CSowzWFtfucwk4dSIVUW1hGNjTMVBYCLN GcrPzL TTDrRSlqI/01pFhZq2D416QA07quJeMx8VXZ2aURbTv7mpVSP1FEDKLqCI3YROxjcL80Vd AnoBKu JkxF0C9wj6atbabc4pwlXfn2yuDsOGZphLNyq1M0z2QLN3lcyGDeSuKBbpWyG+XOr4pJ+Q tSpRzG /zNV9H4CNwUrqfaAD9e4AiOdr22PCxVxqEJpRP2+qMbB1A6IFriLhWkIKrhMNv8FOdT/bc 5ZGiat 4cCn9mmIBIX9SEWCkD0oSyb6TiFWz/YuS5JlhExElcSVgRV7RA4JG+oauKr3dg9FEOgmmm RlwOBO xp/7nmXQKNRNTjnfnBpS7L02B/7pzscmMyjl1mHT00T2L0Ss2FXterM833vLiuiJWZvVyL MCmJW2 glaW9g8pwjm3Wlux5jRebubCqRfnNYbBoiFK4b4H6T+w/1HhM/tlQm+oQ74PtRXBhwZNDM IGovqS bTyQLpB2cASNkx20waRJWdNmrZ02Wr5ZX3CnW/A9YWwt2Vn8fU5jF82Zy87JxYs0dmZhx9 Z2bKGp wbMnUxSGxvlBxjjGfNIqf3Xio3vq6C24358wJU0wwTclqaH1HJq8qOS3HM3Sjb8AAAD//w MAUESD BBQABGAIAAAAIQAN0ZCftgAAABsBAAAnAAAAdGhlbWUvdGhlbWUvX3JlbHMvdGhlbWVNYW 5hZ2Vy LnhtbC5yZWxzhI9NCsIwFIT3qncIb2/TuhCRJt2I0K3UA4TkNQ02PyRR700NriwILodhvp lpu5ed yRNjMt4xaKoaCDrplXGawW247I5AUhZOidk7ZLBggo5vN+0VZ5FLKE0mJFIoLjGYcg4nSp Oc0IpU +YCuOKOPVuQio6ZByLvQSPd1faDxmwF8xSS9YhB71QAZ11Ca/7P90BqJZy8fF13+UUFz2Y UFKKLG zOAjm6pMBMpburrE3wAAAP//AwBQSwECLQAUAAYACAAAACEAgoq8E/oAAAAcAgAAEwAAAA AAAAA AAAAAAAAAAAAW0NvbnRlbnRfVHlwZXNdLnhtbFBLAQItABQABqAIAAAAIQCl1qfnwAAAAD YBAAAL AAAAAAAAAAAAAAAAAAAAABfcmVscy8ucmVsc1BLAQItABQABqAIAAAAIQBreZYWqwAAAI OAAAAC AAAAAAAAAAAAAAAAABOCAAB0aGVtZS90aGVtZS90aGVtZU1hbmFnZXIueG1sUEsBAi0AFA AGAAqA

AAAhAJa1reKWBqAAUBsAABYAAAAAAAAAAAAAAAAAAQQIAAHRoZW11L3RoZW11L3RoZW11L3RoZW11MS 54bWx0 SWECLQAUAAYACAAAACEADdGQn7YAAAAbAQAAJWAAAAAAAAAAAAAAAACbCQAAdGh1bWUvdG hlbWUv X3JlbHMvdGhlbWVNYW5hZ2VyLnhtbC5yZWxzUEsFBqAAAAAFAAUAXQEAAJYKAAAAADw/eG 1sIHZ1 cnNpb249IjEuMCIqZW5jb2Rpbmc9IlVURi04IiBzdGFuZGFsb25lPSJ5ZXMiPz4NCjxhOm Nsck1h cCB4bWxuczphPSJodHRwOi8vc2NoZW1hcy5vcGVueG1sZm9ybWF0cy5vcmcvZHJhd21uZ2 1sLzIw MDYvbWFpbiIqYmcxPSJsdDEiIHR4MT0iZGsxIiBiZzI9Imx0MiIqdHqyPSJkazIiIGFjY2 VudDE9 ImFjY2VudDEiIGFjY2VudDI9ImFjY2VudDIiIGFjY2VudDM9ImFjY2VudDMiIGFjY2VudD 09ImFj Y2VudDQiIGFjY2VudDU9ImFjY2VudDUiIGFjY2VudDY9ImFjY2VudDYiIGhsaW5rPSJobG luayIq Zm9sSGxpbms9ImZvbEhsaW5rIi8+AAAAAHwHAAAPAAAUAAAFAP////8ACAAAfA8AAAqAAA AACAAA AAAAD/ /WAAAAD/AICAqAD3AAAQAA8AAvCSAAAAEAAI8AqAAAABAAAAAQQAAA8AA/AWAAAADWAE8C qAAAB AAAAEE AAAADqAAUwAL8B4AAAC/AQAAEADLAQAAAAD/AQAACAAEAwkAAAA/AwEAAQAAABHwBAAAAA EAAAAA AAAAFqAAABsAAACqAAAArwAAAB4BAAAfAQAAOQEAAD4BAAB+BwAABwAcAAcAHAAHAAQABw Acaaca AAAAAH4HAAAHAAAAAB7BwAAfqcAAAQABwAQAAAABAAAAAqAAAD1AAAAAAAAAAAAAAACqVA kAYBQb AICIMABMADUArTw3ADYObqCuI3kAIDSEAOBunAANE6QARy6mALF1pwDWMcAA7inTANM17A C6Hv0A AAAAAHwHAAB+BwAAAAAAAAAAAAAAAAAAAAAAAAQAeAQAAHqEAAAAQQQQY7ADsAHqEAAAAAAAAAAAAQ AAAAA AAIQAAAAAAAAHwHAAB4AAAQAEAAAP//AQAAAACAVQBuAGsAbqBvAHcAbqD//wEACAAAAA AAAAAA AAAA//8BAAAAAAD//wAAAqD//wAAAAD//wAAAqD//wAAAAAFAAAARx6QAQAAAqIGAwUEBQ IDBICq AANR60 AQIABQUBAqEHBqIFBwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFMAeQBtAGIAbwBsAAAAMy 6QAQAA IPBQIC AgQDAgTvAgCgeyAAQAAAAAAAAAAAAAAAAAAAAAAAABDAGEAbABpAGIAcgBpAAAAQR6QAQAAAg OFAwUE AAIqAE AHEIiBqA8NACAABoAQAAAAD5igpn+YoKZwAAAAACAAYAAAAdAQAAXwYAAAEAAwAAAAQAA5 ANAAAA AAAAAA

AAAAAA AAAAAA AAAAAA AAAAA AAAKAF AAAAAA AIAPz9 9///// AAAAA AAAAAA AAAAAAAHAFIATQBhAG4AbqBpAHqABwBSAE0AYQBuAG4AaQB4AAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAA AAAAA AAAAAA AAAAAA AAAAAB AAAA4IWf8vlPaBCrkQqAKyez2TAAAABoAQAAEQAAAAAAAQAAAAqAAAJqAAAAAAAAAAA AAAAOA ΑΑCWAAAABQAAAMAAAAAGAAAAZAAAAAACAAADYAAAAACAAAAOqAAAAJAAAA+AAAABIAAAAEAQ AACqAA ACOBAAAMAAAAMAEAAA0AAAA8AOAADgAAAEgBAAAPAAAAUAEAABAAAABYAOAAEwAAAGABAA ACAAAA 5AQAAB4AAAAEAAAAAAAAB4AAAAEAAAAAAAAAB4AAAAIAAAAUk1hbm5peAAeAAAABAAAAA АААААе AAAB4A AAAYAAAATWljcm9zb2Z0IE9mZmljZSBXb3JkAAAAQAAAAACkk9YAAAAAQAAAAACuwwqArM OBQAAA AACuwwgArM0BAwAAAAEAAAADAAAAHOEAAAMAAABfBgAAAwAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAA AAAAA AAAAA AAAAAA

AAAAAA AAAAAA AAAAAA AAAAA AAAAAA AAAAAA AAAAAA LVzdWc AAABEA AACYAAAAFwAAAKAAAAAALAAAAqAAABAAAACwAAAAEwAAALqAAAAWAAAAwAAAAOAAADIAA AADAAA ADAAAA EAAAAA AAAAAA AAAAAA AAAAAA AAAAAA AAAAA AAAAA AAAAA AAAAAA AAAAA AAAAAA AAAAAA

AAAAAA AAAAA OAAAD+ ///xkA AAAaAAAAGwAAABwAAAAAAAAAAAAAAAB8AAAD+////IQAAACIAAAAjAAAAJAAAACUAAAAmAA AAJWAA ////// ////// ////// ////// ////// ////// /////////////////////ugbvAG8AdAAqAEUAbgB0AHIAeQAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAA BGAAAA AAAAAA AAAAAA BvAGMA IBAQAA AAAAAA BQBTAHUAbQBtAGEAcqB5AEkAbqBmAG8AcqBtAGEAdABpAG8AbqAAAAAAAAAAAAAAAAAAAAAA AAAAA AAAAA AAAYAAAAABAAAAAAAAAAAAFAEQAbwBjAHUAbQBlAG4AdABTAHUAbQBtAGEAcqB5AEkAbqBmAG 8AcgBt AAAAAA AAAAA AAAAA AAAAA D/////

AAAAAA AAAAA AAAAAA ////// ////// ////// ////// ////// ////// ////// ////// ////// /////////////AQD+/wMKAAD/////BqkCAAAAAAAAAAAAAAAAAAAAABicAAABNaWNyb3NvZn QqT2Zm aWN1IFdvcmQqOTctMjAwMyBEb2N1bWVudAAKAAAATVNXb3JkRG9jABAAAABXb3JkLkRvY3 VtZW50 AAAAAA AAAAAA AAAAA AAAAA AAAAAA AAAAA ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ --14dae93411d182de1804cc43a2b0--