

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx
t

Tue Nov 12 15:15:07 2024 1

From mboxrd@z Thu Jan 1 00:00:00 1970

Return-Path: <users-return-57559-archive-asf-public=cust-asf.ponee.io@activemq.apache.org>

X-Original-To: archive-asf-public@cust-asf.ponee.io

Delivered-To: archive-asf-public@cust-asf.ponee.io

Received: from mxout1-ec2-va.apache.org (mxout1-ec2-va.apache.org [3.227.148.255])

by mx-eu-03.ponee.io (Postfix) with ESMTPS id DE2353E816

for <archive-asf-public@cust-asf.ponee.io>; Tue, 22 Oct 2024 13:01:17 +0000 (UTC)

C)

Received: from mail.apache.org (mailgw-he-de.apache.org [116.203.246.181])

(using TLSv1.3 with cipher TLS_AES_256_GCM_SHA384 (256/256 bits))

(No client certificate requested)

by mxout1-ec2-va.apache.org (ASF Mail Server at mxout1-ec2-va.apache.org) with

ESMTPS id D19F843083

for <archive-asf-public@cust-asf.ponee.io>; Tue, 22 Oct 2024 13:01:16 +0000 (UTC)

C)

Received: (qmail 4162336 invoked by uid 998); 22 Oct 2024 13:01:14 -0000

Mailing-List: contact users-help@activemq.apache.org; run by ezmlm

Precedence: bulk

List-Help: <mailto:users-help@activemq.apache.org>

List-Unsubscribe: <mailto:users-unsubscribe@activemq.apache.org>

List-Post: <mailto:users@activemq.apache.org>

List-Id: <users.activemq.apache.org>

Reply-To: users@activemq.apache.org

Delivered-To: mailing list users@activemq.apache.org

Received: (qmail 4162281 invoked by uid 116); 22 Oct 2024 13:01:13 -0000

Received: from spamproc1-he-de.apache.org (HELO spamproc1-he-de.apache.org) (116.203.196.100)

by apache.org (qpsmtpd/0.94) with ESMTTP; Tue, 22 Oct 2024 13:01:13 +0000

Authentication-Results: apache.org; auth=none

Received: from localhost (localhost [127.0.0.1])

by spamproc1-he-de.apache.org (ASF Mail Server at spamproc1-he-de.apache.org) with

ESMTTP id CC32E200252

for <users@activemq.apache.org>; Tue, 22 Oct 2024 13:01:13 +0000 (UTC)

X-Virus-Scanned: Debian amavisd-new at spamproc1-he-de.apache.org

X-Spam-Flag: NO

X-Spam-Score: 0.005

X-Spam-Level:

X-Spam-Status: No, score=0.005 tagged_above=-999 required=6.31

tests=[DKIM_SIGNED=0.1, DKIM_VALID=-0.1, DKIM_VALID_AU=-0.1,

DKIM_VALID_EF=-0.1, HTML_MESSAGE=0.2, RCVD_IN_DNSWL_BLOCKED=0.001,

RCVD_IN_MSPIKE_H4=0.001, RCVD_IN_MSPIKE_WL=0.001,

RCVD_IN_VALIDITY_RPBL_BLOCKED=0.001,

RCVD_IN_VALIDITY_SAFE_BLOCKED=0.001, SPF_PASS=-0.001,

URIBL_BLOCKED=0.001] autolearn=disabled

Authentication-Results: spamproc1-he-de.apache.org (amavisd-new);

dkim=pass (2048-bit key) header.d=capgemini.com

Received: from mx1-he-de.apache.org ([116.203.227.195])

by localhost (spamproc1-he-de.apache.org [116.203.196.100]) (amavisd-new, port

10024)

with ESMTTP id ion9JHLcblt8 for <users@activemq.apache.org>;

Tue, 22 Oct 2024 13:01:13 +0000 (UTC)

Received-SPF: Pass (mailfrom) identity=mailfrom; client-ip=194.165.202.160; helo=esa7.hc2065-58.eu.iphmx.com; envelope-from=pratheeka.raai@capgemini.com; receiver=<UNKNOWN>

Received: from esa7.hc2065-58.eu.iphmx.com (esa7.hc2065-58.eu.iphmx.com [194.165.202.160])

by mx1-he-de.apache.org (ASF Mail Server at mx1-he-de.apache.org) with ESMTTP id d7153F816BB

for <users@activemq.apache.org>; Tue, 22 Oct 2024 13:01:13 +0000 (UTC)

X-ASF-DKIM-Sig: v=1; a=rsa-sha256; c=relaxed/relaxed;

d=capgemini.com; i=@capgemini.com; q=dns/txt; s=group3;

t=1729602073; x=1761138073;

h=from:to:subject:date:message-id:mime-version;

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx

t
Tue Nov 12 15:15:07 2024 2

bh=DxOip5AzYg0tS0Rz7bCOsVShvDYL8gFGd28LXNKYYQ4=;
b=DIOEd6pA5yMwjWv8O8GPdZ/wXj7W+pLnlpZz8shwRGv2uBo6PFwTa4GQ
RnJLkNTWTZJoVYO//Xb+fsFu6XP1SVLzV2FYJt3i1VzAz5fadOymoYW8e
U0f/nzPDPsgdJDBsWktP/nlZQCBaPDyMdmfLxDanaTCgNvLb1pVHWxq5G
ItVnWNHxTRlOhEzANpMb4JglrUgeNzf6Ey61hbrkp8V2ukIgd9qX0Lx+7
wjD6MIr61oJaSBuXmtJhbjUHVD05amjmWSmkV4yLQdbHAcjtLak3zOd4M
v0OUHHBcA6vfkfac/oNLZjKsTWkrIjwQKpcjEuFfYgyFVZzhg/SGJl9uvM
A==;

X-CSE-ConnectionGUID: 3Ooaho/wR0+tARYHNI1XpQ==

X-CSE-MsgGUID: 70tGfIqKSV+NAY3YgWUzbA==

X-IronPort-RemoteIP: 194.4.230.74

X-IronPort-MID: 13449752

X-IronPort-Reputation: None

X-IronPort-Listener: OutgoingMail

X-IronPort-SenderGroup: APPLIST

X-IronPort-MailFlowPolicy: \$APPRELAY

X-IronPort-AV: E=Sophos;i="6.10,215,1719871200";

d="scan'208,217";a="13449752"

Received: from spffrpar02.capgemini.com ([194.4.230.74])

by obl.hc2065-58.eu.iphmx.com with ESMTP/TLS/TLS_AES_256_GCM_SHA384; 22 Oct 2024 15:01:07 +0200

X-CSE-ConnectionGUID: hTSF0l+/RGKvm4UsoAarlw==

X-CSE-MsgGUID: rYkoku4nT6u30HL1zGtfIg==

X-IronPort-AV: E=Sophos;i="6.11,223,1725314400";

d="scan'208,217";a="253565429"

Received: from intdlp.capgemini.com (HELO gddlppraplv02p.corp.capgemini.com) ([10.247.137.137])

by IRFRPAR-C695-02-D2-incoming.capgemini.com with ESMTP/TLS/ECDHE-RSA-AES256-GCM-SHA384; 22 Oct 2024 15:01:06 +0200

Received: from GDDLPPRAPLV02P.CORP.CAPGEMINI.COM (GDDLPPRAPLV02P.CORP.CAPGEMINI.COM [127.0.0.1])

by GDDLPPRAPLV02P.CORP.CAPGEMINI.COM (Service) with ESMTP id 61AFA20068B7

for <users@activemq.apache.org>; Tue, 22 Oct 2024 15:01:06 +0200 (CEST)

Received: from DUZPR83CU001.outbound.protection.outlook.com (unknown [40.93.64.13])

(using TLSv1.2 with cipher ECDHE-RSA-AES256-GCM-SHA384 (256/256 bits))

(No client certificate requested)

by GDDLPPRAPLV02P.CORP.CAPGEMINI.COM (Service) with ESMTPS id 3849E20068B6

for <users@activemq.apache.org>; Tue, 22 Oct 2024 15:01:06 +0200 (CEST)

ARC-Seal: i=1; a=rsa-sha256; s=arcselector10001; d=microsoft.com; cv=none;

b=y+O30lntr5Y7tc4er6vzqmJ/wGR3rHRAF7ilUqDzc4UoJMxuenOHmn/xN2RCplkByvWK4wywBhBzAXD31C4f
PbCOLSstAelw7fu69M20Mck2gUQ0pItMRBSVkaAQdDR3uqI481ylSV5eLCnix1dSof9Mw41hP86Bc7ktkvKLYfh1
oUK0GEO22ezNPwW0LpHS+YRYvbrQGQx58j2X1IgQ9l4cnQ2hoe+/PGK/81A5D2Jf0af57Jonsczstzs+wk0zabD
9V6JcZ/agcy648ycK7UOVtrgLzJmGCQxkyaFsQtPTO0R0lFwq859ABAUfBXy/faJjqInz+gZlss6CJ2ZEKLA==

ARC-Message-Signature: i=1; a=rsa-sha256; c=relaxed/relaxed; d=microsoft.com;
s=arcselector10001;

h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-AntiSpam-MessageData-ChunkCount:X-MS-Exchange-AntiSpam-MessageData-0:X-MS-Exchange-AntiSpam-MessageData-1;

bh=g5Io3KUv9d8ki52jXobySquU7+58ubwEK01Q78BpzYA=;

b=I5qNKjWgDo3bZBqynubCZJ8nvhdHScxOJUHVoe+vJckrRSgcuc9uTIBLOeqBG2eTy3OfcaitVjH4PW3brRMZ
YCj80Idc4LJpguSyf8D2EB5ILx245vyHeHYeDPJ8PKRfKfVCjglfgk0XFJdpS8epGwmkIJm1AcFJpYI9Nn//tF+
NnnPumqAOR8oc0zh6NgVetQLam/08SXIMlOde4peLW/pIYYIG4D5+4Zn/uYvH6gy1DATQPEwt2RCs105HuIy4KO
iOh90KsLxOoUzAYUFA94s/QMbxwXFqrEPF34L8RCd798RD4j+DZu2+NKe9DAOYRm6+iuuISWGW9I91X1cthwQ==

ARC-Authentication-Results: i=1; mx.microsoft.com 1; spf=pass

smtp.mailfrom=capgemini.com; dmarc=pass action=none

header.from=capgemini.com; dkim=pass header.d=capgemini.com; arc=none

Received: from AS2PR02MB10104.eurprd02.prod.outlook.com (2603:10a6:20b:640::7)

by GV1PR02MB10526.eurprd02.prod.outlook.com (2603:10a6:150:165::15) with

Microsoft SMTP Server (version=TLS1_2,

cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384) id 15.20.8069.28; Tue, 22 Oct 2024 13:01:04 +0000

Received: from AS2PR02MB10104.eurprd02.prod.outlook.com

([fe80::d28:5961:a9e1:fc57]) by AS2PR02MB10104.eurprd02.prod.outlook.com

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx

t

Tue Nov 12 15:15:07 2024

3

[[fe80::d28:5961:a9e1:fc57%7]] with mapi id 15.20.8069.027; Tue, 22 Oct 2024 13:01:04 +0000

From: "Rai, Pratheeka" <pratheeka.rai@capgemini.com.INVALID>

To: "users@activemq.apache.org" <users@activemq.apache.org>

Subject: Assistance Needed for Artemis Active MQ "AMQ219010: Connection is destroyed"

Thread-Topic: Assistance Needed for Artemis Active MQ "AMQ219010: Connection is destroyed"

Thread-Index: AQHbJIJiMF+dNQsul0mafXiTwMUcRg==

Date: Tue, 22 Oct 2024 13:01:04 +0000

Message-ID: <AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com>

Accept-Language: en-US

Content-Language: en-US

X-MS-Has-Attach:

X-MS-TNEF-Correlator:

msip_labels:

authentication-results: dkim=none (message not signed)

header.d=none;dmARC=none action=none header.from=capgemini.com;

x-ms-publictraffictype: Email

x-ms-trafficdiagnostic: AS2PR02MB10104:EE_|GV1PR02MB10526:EE_

x-ms-office365-filtering-correlation-id: 26784e49-0cce-4b32-b8ed-08dcf2999659

x-ms-exchange-senderadcheck: 1

x-ms-exchange-antispam-relay: 0

x-microsoft-antispam: BCL:0;ARA:13230040|1800799024|366016|376014|8096899003|38070700018;

x-microsoft-antispam-message-info: =?iso-8859-1?Q?uXAMBmS5To4u7Nq7Ttf4nCO3d4RcJnRAcrzoa1jCvmeoTmD4uhkSK5fU8M?=>

=?iso-8859-1?Q?U1zXNRL0rqihPkm2Uf2A73yMxaej3UirkMcttnhTM26HBJOG4fwSCFN/v?=>

=?iso-8859-1?Q?PV3Ws+0R5mUjORQSOIR7iKA7HzVG6bWEZnuVhqbcY9+e074ptS409NikYw?=>

=?iso-8859-1?Q?SVvldkyGiuNOY0FAQLVN12cq0KX0cfUxaY7SvOPpizH6VhppHviHMRixdk?=>

=?iso-8859-1?Q?bkQEB91/fJ092q/K+EB80j5TL0SVt9TNu0e06/zp4nX+oBDipl8lQnlqa0?=>

=?iso-8859-1?Q?Ff3qiEphNkIB3GPCI/wX8IBSMZQfwKxRfX0oOJVP5gVVyiSGaIrIX6wVQz?=>

=?iso-8859-1?Q?i05Vq8lZ9p5tOSmy+mvFMMLNEgJQfJglF+Q7VPgP2SPkDI2PbyarlMOcMg?=>

=?iso-8859-1?Q?c6cXI+C5fMsDnoiQ4J4RxnRtRXKk3w006FyLUwRl4/ZTcA/NYR9T9bDfTd?=>

=?iso-8859-1?Q?YKPOO0WsdUuLEdJdfWY6UXv9iWf+C5XVgTz+FaXn2H4QEKKYvQPbZqUaVr?=>

=?iso-8859-1?Q?sYuUg/B3FgSAH9dwIa5NYCYjx8BuZvENrTH5Lc9NYtds8IJG95uH4g/5Dn?=>

=?iso-8859-1?Q?8wFyJjMOXarduihOzqYCOEfMsDbAmdSNtkjArL0H3J7yToBJixdRI4oIag?=>

=?iso-8859-1?Q?jSaWEXaAUCB43R512M1qnnOFI0Tpf42eSLc+XmnUcIMkNOLZfU530HPvka?=>

=?iso-8859-1?Q?8TFna8KOkF5QcfTSCikQvmvLLNoj+Hy7fJW9mwdoPnoz+4RUtNbwwJ6Aoe?=>

=?iso-8859-1?Q?oCwVXAWNrd3nbtV9S+poYHUKI/3ZA0q70+Uf0g6GGrVmlbc2JxcLpkZd5e?=>

=?iso-8859-1?Q?zErYFrSRBb2+Ufyc52nX+w5AR46I7UPuo7GzIRicI335j+onrT536Vax5?=>

=?iso-8859-1?Q?FwZ+6IbFqC48wOKtt4GEX0BJL2SllderXyM7fpA4KNjf0TinVryM8D2ma55?=>

=?iso-8859-1?Q?GLMBGfa0jFaJOrF+bpZjq8dgoWWFn+0XUNSLbLLbwTuar/IiymbkAXuaa7?=>

=?iso-8859-1?Q?KaKb9zDOQAoRW/x+ben/P2DYp+SyIevJzKIJug7VVAuxNozD4EVHlRkqDp?=>

=?iso-8859-1?Q?protfyy/eDIm7TEeyUiclJDZBeC43oFIORLTz/ZC8je6jPivFtgarnWBXh?=>

=?iso-8859-1?Q?AK4DE12PulCUVwvRg3XHzhQXF/mt6zmMuZvm2o4vH8xyL8lb6rOYtLK3o?=>

=?iso-8859-1?Q?c3m7S6l2xFXGjZ7+81Xc6z6MWXoieaat684xk0OnC28PPf9+KKbCtme4GJ?=>

=?iso-8859-1?Q?eYgeMG34PkwH+PYow4gEZg9MlRGiDQSm+9qvGpNNHWNp j9UKfEdyAiBPh2?=>

=?iso-8859-1?Q?l9CAXk0cOaR6v7sJtfl53RDhwNQmvXmMHjg+cMyADSbHyf0rMbPGW7ATxx?=>

=?iso-8859-1?Q?KZNH8RtUMxd75FZlZiPd6DHfqiJl2+of8FgI5DaEdXupkeF15eIUk=3D?=>

x-forefront-antispam-report: CIP:255.255.255.255;CTRY:;LANG:en;SCL:1;SRV:;IPV:NLI;SFV:N SPM;H:AS2PR02MB10104.eurprd02.prod.outlook.com;PTR:;CAT:NONE;SFS:(13230040)(1800799024)(366016)(376014)(8096899003)(38070700018);DIR:OUT;SFP:1101;

x-ms-exchange-antispam-messagedata-chunkcount: 1

x-ms-exchange-antispam-messagedata-0: =?iso-8859-1?Q?6dxxqxrGzW/dZoo30D1KikPpbBBFvBaUatDGKaF4KFACsA2fvNE2L5GPbF?=>

=?iso-8859-1?Q?2uH9D/vj5rkB9DJK0wr5It4wpomJ7C0/nAuQwMbd1FsbG9VeGyvXZfrAXg?=>

=?iso-8859-1?Q?zhulUjLmEU5jGJl6Kbm1R89WDCYPrxODMqblDicpLkrw3hmPrup26PHD9U?=>

=?iso-8859-1?Q?Ws/bWdgirq8enbhjUqFbbwZaBPI2E7Mh4OxRcITGLh+0n8gNXDy3NGQSe8?=>

=?iso-8859-1?Q?Fpgh/Hu0yJNrLPswe/4jYY/yp/o4L+hhttcWLq2iKly3RFQqokpDyVrOPM?=>

=?iso-8859-1?Q?sJuS1sE5rXbs3qmLWYQkB6ODKlyAnuqRXXS8NRRzkDUFKPl40LYLSTd32m?=>

=?iso-8859-1?Q?TvPSffnZIUdbZXUnfp7dME6qsp1lZaEunW0GtF48/oM1OpikQJ3zxEFKEa?=>

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx

t

Tue Nov 12 15:15:07 2024

4

=?iso-8859-1?Q?LzJmq0ZHmbgKf0+1E6E0D14h9PIYnkmkdrPiFiilz8j68ANHW11qVYgCEU?=
=?iso-8859-1?Q?xhFYsABCqaf2Oc+t4w5z8EAOt0rM3fP7Z1Jc2YrCSjlyvDN+IPSWtapje/?=
=?iso-8859-1?Q?VdBTBEzB4aMVTh4tfRTDyhaHgUxoejJ8ETqjyU5228c8Bhe2Ne8DNC1o?=
=?iso-8859-1?Q?M+YhWj3A/dfVWQBy7e4U1CtQMX/YgaQcb5dBh8WiY+UN1jIFX5XLm/hgIM?=
=?iso-8859-1?Q?l1DMOCJkESJ/H5/NwM5NFshLbdd30vBhYaI8Axtys31GVKE8vQ3LoaRTW?=
=?iso-8859-1?Q?eXvN1crfinYuKasQendGBGI2QeC8zOkN8JYfMF9amsux5kpWH0+hyr1b4r?=
=?iso-8859-1?Q?/7DL0n6lsWmQvKpy1d0IkEHbDQmjBC0xEQCfk4C7RqglxkMcP41cYpe7lf?=
=?iso-8859-1?Q?PQu0nqNpk+pS5QSSlgopv8N3GMgVR3A6pXd5mRWdvUuC+uljA5OfayEwgQ?=
=?iso-8859-1?Q?eic8J/6ct3Z7sQIgliatkPR1tjjo4WyBCcQ3QFFVkhI1WzadFMQMDg4ZKi?=
=?iso-8859-1?Q?lQ3/Cwp4AoiQkXmyXB/WZtxbW4BKLVi6argWilyAZcIuT4PNWBjWQFiV4k?=
=?iso-8859-1?Q?whUnLGNi5Qmmn4cOrKkLr/TEoN0I/Cj9nQUznsJJRAGQz2mCUYqSvSNQ97?=
=?iso-8859-1?Q?It5gE8r/o90nN5/g5a6hKqg7uCHLdd1NNTVROktf0Up7NhN3OGB2XrDVay?=
=?iso-8859-1?Q?3Rv/5tl8Td4QJ8UWo7RjBY92Rn90gFuN4tJUa7Jb+ptMaycHOpL15GkWz4?=
=?iso-8859-1?Q?FgKggUui9POhLkkvR0eS+lwOjrzTVweEZXnhCuOZG9HKxWj0b/lZnBnXo?=
=?iso-8859-1?Q?0RB1KlyblAEhuH7MjKrn47T1GfOuB15UBDgxmlZrumluHZQMdraXvzWxWS?=
=?iso-8859-1?Q?oY4Zf2PTekCoy4tAN84Fq+691KJuH3Gn8TM5MDnRZ3WrYiaKjz/gdyLK75?=
=?iso-8859-1?Q?uu45PpbtbbGDJY7PwZIfsymClh5TCDip/ScrRGGG6X0oLjKqQo3Aikjq7i?=
=?iso-8859-1?Q?9PynP3V8QJ5SeaD2GC/m+TXkxfelBIrdaMrPjJ/O6SrtNGQp4rk6I99ixd?=
=?iso-8859-1?Q?ySjTY6NZHtPwcnLPVeAk1olvmJQ7yhfXRh3IZ7iqjvQGC7Nk2wvlBRb980?=
=?iso-8859-1?Q?imqtY7LCLcSU3a7kuy7SsZ07IEahyyVYjehlqZd09scw/15sxb+2s73/y?=
=?iso-8859-1?Q?ANfoQg+yL+4mvLxTu3E8CDXasrZ/yjSSeM?=-

Content-Type: multipart/alternative;

boundary="_000_AS2PR02MB1010428C63C3DC119169FCDBFE74C2AS2PR02MB10104eu_"

MIME-Version: 1.0

X-OriginatorOrg: capgemini.com

X-MS-Exchange-CrossTenant-AuthAs: Internal

X-MS-Exchange-CrossTenant-AuthSource: AS2PR02MB10104.eurprd02.prod.outlook.com

X-MS-Exchange-CrossTenant-Network-Message-Id: 26784e49-0cce-4b32-b8ed-08dcf2999659

X-MS-Exchange-CrossTenant-originalarrivaltime: 22 Oct 2024 13:01:04.6104

(UTC)

X-MS-Exchange-CrossTenant-fromentityheader: Hosted

X-MS-Exchange-CrossTenant-id: 76a2ae5a-9f00-4f6b-95ed-5d33d77c4d61

X-MS-Exchange-CrossTenant-mailboxtype: HOSTED

X-MS-Exchange-CrossTenant-userprincipalname: /Cl0kHFbudzoLpptimgvxuNPWjKy/Kit2JrjnuaXMa
CeAlMF/ya0uElTmqAoVSfk7c/LweK+cqjIzYrJcXOJySdR3CODMefznM0ySUKTsr4=

X-MS-Exchange-Transport-CrossTenantHeadersStamped: GV1PR02MB10526

--_000_AS2PR02MB1010428C63C3DC119169FCDBFE74C2AS2PR02MB10104eu_

Content-Type: text/plain; charset="iso-8859-1"

MIME-Version: 1.0

Content-Transfer-Encoding: quoted-printable

I have issues with Artemis Active MQ where I get the error "AMQ219010: Conn=
ection is destroyed". After installing Artemis Active MQ 2.29.0 version to =
Linux VM for a client, we are able to reach the MQ immedietly after setup. =
But the MQ is not used frequently as we are still setting up our infrastruc=
ture. When we try to reach the MQ after several days it throws this error w=
ithout any changes from our end. We tried restart, but that did not help.

Please let me know if there are some changes in the configuration

This message contains information that may be privileged or confidential an=
d is the property of the Capgemini Group. It is intended only for the perso=
n to whom it is addressed. If you are not the intended recipient, you are n=
ot authorized to read, print, retain, copy, disseminate, distribute, or use=
this message or any part thereof. If you receive this message in error, pl=
ease notify the sender immediately and delete all copies of this message.

--_000_AS2PR02MB1010428C63C3DC119169FCDBFE74C2AS2PR02MB10104eu_--

From mboxrd@z Thu Jan 1 00:00:00 1970

Return-Path: <users-return-57561-archive-asf-public=cust-asf.ponee.io@activemq.apache.o
rg>

X-Original-To: archive-asf-public@cust-asf.ponee.io

Delivered-To: archive-asf-public@cust-asf.ponee.io

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx
t

Tue Nov 12 15:15:07 2024

5

Received: from mxout1-ec2-va.apache.org (mxout1-ec2-va.apache.org [3.227.148.255])
by mx-eu-03.ponee.io (Postfix) with ESMTPS id 627B93E6B5
for <archive-asf-public@cust-asf.ponee.io>; Tue, 22 Oct 2024 14:01:20 +0000 (UTC)

Received: from mail.apache.org (mailgw-he-de.apache.org [116.203.246.181])
(using TLSv1.3 with cipher TLS_AES_256_GCM_SHA384 (256/256 bits))
(No client certificate requested)
by mxout1-ec2-va.apache.org (ASF Mail Server at mxout1-ec2-va.apache.org) with
ESMTPS id 6231648B49
for <archive-asf-public@cust-asf.ponee.io>; Tue, 22 Oct 2024 14:01:19 +0000 (UTC)

Received: (qmail 122877 invoked by uid 998); 22 Oct 2024 14:01:17 -0000

Mailing-List: contact users-help@activemq.apache.org; run by ezmlm

Precedence: bulk

List-Help: <mailto:users-help@activemq.apache.org>

List-Unsubscribe: <mailto:users-unsubscribe@activemq.apache.org>

List-Post: <mailto:users@activemq.apache.org>

List-Id: <users.activemq.apache.org>

Reply-To: users@activemq.apache.org

Delivered-To: mailing list users@activemq.apache.org

Received: (qmail 122854 invoked by uid 116); 22 Oct 2024 14:01:17 -0000

Received: from mailrelay1-he-de.apache.org (HELO mailrelay1-he-de.apache.org) (116.203.21.61)

by apache.org (qpsmtpd/0.94) with ESMTP; Tue, 22 Oct 2024 14:01:17 +0000

Authentication-Results: apache.org; auth=none

Received: from mail-ed1-f45.google.com (mail-ed1-f45.google.com [209.85.208.45])

by mailrelay1-he-de.apache.org (ASF Mail Server at mailrelay1-he-de.apache.org)
with ESMTPSA id 6491B3EBFE

for <users@activemq.apache.org>; Tue, 22 Oct 2024 14:01:17 +0000 (UTC)

Received: by mail-ed1-f45.google.com with SMTP id 4fb4d7f45d1cf-5c935d99dc5so6117807a12.1

for <users@activemq.apache.org>; Tue, 22 Oct 2024 07:01:17 -0700 (PDT)

X-Gm-Message-State: AOJu0YwkdwHM/yWeZkvAf8TI17ShZo63AeQIjIP/0JBuET2K8+g4LtwE
zFCi4f7ryjN5lHw3UBhKM+GuZjDXv9VpVrD44nY0WQDY/+kyMvrFCHgocxBWxAQmJEypHlHnhlQ
lMGUohFhgdzu04ELci5iXmJTtCpA7Rso2USJwRQ==

X-Google-Smtp-Source: AGHT+IGvVC9ANQT47lEmDXw06cNdPHgnNHeHEnuEDRmf/XrNM9ZvzvTjLRD8DEQ8b
8yM+gD6sA/L/OxqesLzTlqEARU=

X-Received: by 2002:a05:6402:35d5:b0:5c5:cd34:48d6 with SMTP id
4fb4d7f45d1cf-5ca0ac5232emr11883212a12.1.1729605677117; Tue, 22 Oct 2024
07:01:17 -0700 (PDT)

MIME-Version: 1.0

References: <AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com>

In-Reply-To: <AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com>

From: Justin Bertram <jbertram@apache.org>

Date: Tue, 22 Oct 2024 09:00:50 -0500

X-Gmail-Original-Message-ID: <CAF+kE=QBTh5UgS6NHh21nwghN_p9YXhZFAzOdedpZCtvpBD13g@mail.gmail.com>

Message-ID: <CAF+kE=QBTh5UgS6NHh21nwghN_p9YXhZFAzOdedpZCtvpBD13g@mail.gmail.com>

Subject: Re: Assistance Needed for Artemis Active MQ "AMQ219010: Connection is destroyed"

To: users@activemq.apache.org

Content-Type: multipart/alternative; boundary="000000000000fc9c7e06251133fa"

--000000000000fc9c7e06251133fa

Content-Type: text/plain; charset="UTF-8"

Content-Transfer-Encoding: quoted-printable

AMQ219010 is an error that comes from the Core client when an application is attempting to use a connection (e.g. to send a message) which has already been closed. If the connection worked fine when the broker was first started but then failed later that suggests to me some kind of

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx
t

Tue Nov 12 15:15:07 2024

6

infrastructure problem (e.g. firewall closing the idle connection).

It's not clear what you mean by, "we tried restart." Did you restart the broker or the client or both? Were you able to establish the connection initially after restart and then it failed eventually like before or were you not able to connect at all.

Please clarify the details of your use-case otherwise we won't be able to help much.

Justin

On Tue, Oct 22, 2024 at 8:01=E2=80=AFAM Rai, Pratheeka

<pratheeka.raicapgemini.com.invalid> wrote:

> I have issues with Artemis Active MQ where I get the error "AMQ219010:
> Connection is destroyed". After installing Artemis Active MQ 2.29.0 versi=
on
> to Linux VM for a client, we are able to reach the MQ immedietly after
> setup. But the MQ is not used frequently as we are still setting up our
> infrastructure. When we try to reach the MQ after several days it throws
> this error without any changes from our end. We tried restart, but that d=
id
> not help.
> Please let me know if there are some changes in the configuration
> This message contains information that may be privileged or confidential
> and is the property of the Capgemini Group. It is intended only for the
> person to whom it is addressed. If you are not the intended recipient, yo=
u
> are not authorized to read, print, retain, copy, disseminate, distribute,
> or use this message or any part thereof. If you receive this message in
> error, please notify the sender immediately and delete all copies of this
> message.
>

--000000000000fc9c7e06251133fa--

From mboxrd@z Thu Jan 1 00:00:00 1970

Return-Path: <users-return-57572-archive-asf-public=cust-asf.ponee.io@activemq.apache.o
rg>

X-Original-To: archive-asf-public@cust-asf.ponee.io

Delivered-To: archive-asf-public@cust-asf.ponee.io

Received: from mxout1-he-de.apache.org (mxout1-he-de.apache.org [95.216.194.37])

by mx-eu-03.ponee.io (Postfix) with ESMTPS id 78BD53E680

for <archive-asf-public@cust-asf.ponee.io>; Thu, 24 Oct 2024 08:27:29 +0000 (UT

C)

Received: from mail.apache.org (mailgw-he-de.apache.org [IPv6:2a01:4f8:c2c:d4aa::1])

(using TLSv1.3 with cipher TLS_AES_256_GCM_SHA384 (256/256 bits)

key-exchange X25519 server-signature RSA-PSS (4096 bits) server-digest SHA256)

(No client certificate requested)

by mxout1-he-de.apache.org (ASF Mail Server at mxout1-he-de.apache.org) with ES

MTPS id 536836048C

for <archive-asf-public@cust-asf.ponee.io>; Thu, 24 Oct 2024 08:27:29 +0000 (UT

C)

Received: (qmail 785236 invoked by uid 998); 24 Oct 2024 08:27:28 -0000

Mailing-List: contact users-help@activemq.apache.org; run by ezmlm

Precedence: bulk

List-Help: <mailto:users-help@activemq.apache.org>

List-Unsubscribe: <mailto:users-unsubscribe@activemq.apache.org>

List-Post: <mailto:users@activemq.apache.org>

List-Id: <users.activemq.apache.org>

Reply-To: users@activemq.apache.org

Delivered-To: mailing list users@activemq.apache.org

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx
t

Tue Nov 12 15:15:07 2024

7

Received: (qmail 785192 invoked by uid 116); 24 Oct 2024 08:27:27 -0000

Received: from spamproc1-he-fi.apache.org (HELO spamproc1-he-fi.apache.org) (95.217.134.168)

by apache.org (qpsmtpd/0.94) with ESMTP; Thu, 24 Oct 2024 08:27:27 +0000

Authentication-Results: apache.org; auth=none

Received: from localhost (localhost [127.0.0.1])

by spamproc1-he-fi.apache.org (ASF Mail Server at spamproc1-he-fi.apache.org) with ESMTP id C3B18C22F5

for <users@activemq.apache.org>; Thu, 24 Oct 2024 08:27:26 +0000 (UTC)

X-Virus-Scanned: Debian amavisd-new at spamproc1-he-fi.apache.org

X-Spam-Flag: NO

X-Spam-Score: 0.004

X-Spam-Level:

X-Spam-Status: No, score=0.004 tagged_above=-999 required=6.31

tests=[DKIM_SIGNED=0.1, DKIM_VALID=-0.1, DKIM_VALID_AU=-0.1, DKIM_VALID_EF=-0.1, HTML_MESSAGE=0.2, RCVD_IN_MSPIKE_H4=0.001, RCVD_IN_MSPIKE_WL=0.001, RCVD_IN_VALIDITY_RPBL_BLOCKED=0.001, RCVD_IN_VALIDITY_SAFE_BLOCKED=0.001, SPF_PASS=-0.001, URIBL_BLOCKED=0.001] autolearn=disabled

Authentication-Results: spamproc1-he-fi.apache.org (amavisd-new);

dkim=pass (2048-bit key) header.d=capgemini.com

Received: from mx1-he-de.apache.org ([116.203.227.195])

by localhost (spamproc1-he-fi.apache.org [95.217.134.168]) (amavisd-new, port 10024)

with ESMTP id 21UFYQRz4hr9 for <users@activemq.apache.org>;

Thu, 24 Oct 2024 08:27:24 +0000 (UTC)

Received-SPF: Pass (mailfrom) identity=mailfrom; client-ip=194.165.202.229; helo=esa9.hc2065-58.eu.iphmx.com; envelope-from=pratheeka.raai@capgemini.com; receiver=<UNKNOWN>

Received: from esa9.hc2065-58.eu.iphmx.com (esa9.hc2065-58.eu.iphmx.com [194.165.202.229])

by mx1-he-de.apache.org (ASF Mail Server at mx1-he-de.apache.org) with ESMTPS id AC1D9816D0

for <users@activemq.apache.org>; Thu, 24 Oct 2024 08:27:24 +0000 (UTC)

X-ASF-DKIM-Sig: v=1; a=rsa-sha256; c=relaxed/relaxed;

d=capgemini.com; i=@capgemini.com; q=dns/txt; s=group3;

t=1729758445; x=1761294445;

h=from:to:subject:date:message-id:references:in-reply-to: mime-version;

bh=6YchskqAV/MWbWb/ewpuyX0iQ46VrS4313CVmC+5yDo=;

b=Xu8pt3qeUHVQa73ShYlWqPLP9nJtMkmv2L0CcwVaVLmjwd9oTUtWh3WZ
x8vcIhvV/eUFNuKbQGbf8XcioyVoysvTuQq6Ez0NH4hSkG1BSR5IVfgHX
MO0+nb/RZFmTuHsjX4YkUqWv8ml/Yhe+YA2Ns3mh1ZUUSGBfx9mmSWphH
Jgp4OzF8gPBGIE/W1zFg39vR+5W3yyvkuwCzAXWCmAXd7+Zqn1cAZ09e8
MIYxaSOeylCKN5cqHdUQDYt8Ub+y/NsYTyBTORvsKBaZnyyhhUhrNn/jg
OFeth8MJMYJXB44fRHh3y9ISbYay3sGepzW+Lj0f1xdpjVZKSYsHvCDGe
A==;

X-CSE-ConnectionGUID: o201TVqPTrekiuzH6X6E1Q==

X-CSE-MsgGUID: cjC2EeCoSM+xqNfdPGZxdg==

X-IronPort-RemoteIP: 80.253.212.219

X-IronPort-MID: 13153197

X-IronPort-Reputation: None

X-IronPort-Listener: OutgoingMail

X-IronPort-SenderGroup: APPLIST

X-IronPort-MailFlowPolicy: \$APPRELAY

X-IronPort-AV: E=Sophos;i="6.11,228,1725314400";

d="txt'?png'150?scan'150,208,217,150";a="13153197"

Received: from spfnldca02.capgemini.com ([80.253.212.219])

by ob1.hc2065-58.eu.iphmx.com with ESMTP/TLS/TLS_AES_256_GCM_SHA384; 24 Oct 2024 10:27:11 +0200

X-CSE-ConnectionGUID: pbCA59mgQ4086jPSBNmCfw==

X-CSE-MsgGUID: KwAbm9qRQPy/Psas1UCKRw==

X-IronPort-AV: E=Sophos;i="6.11,228,1725314400";

d="txt'?png'150?scan'150,208,217,150";a="288371334"

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx

t
Tue Nov 12 15:15:07 2024 8

Received: from intdlp.capgemini.com (HELO gddlppraplv04p.corp.capgemini.com) ([10.247.137.142])

by IRFRPAR-C695-02-D2-incoming.capgemini.com with ESMTP/TLS/ECDHE-RSA-AES256-GCM-SHA384; 24 Oct 2024 10:27:08 +0200

Received: from GDDLPPRAPLV04P.CORP.CAPGEMINI.COM (GDDLPPRAPLV04P.CORP.CAPGEMINI.COM [127.0.0.1])

by GDDLPPRAPLV04P.CORP.CAPGEMINI.COM (Service) with ESMTP id CC90A6B8AD

for <users@activemq.apache.org>; Thu, 24 Oct 2024 10:27:07 +0200 (CEST)

Received: from EUR05-VI1-obe.outbound.protection.outlook.com (unknown [104.47.17.174])

(using TLSv1.2 with cipher ECDHE-RSA-AES256-GCM-SHA384 (256/256 bits))

(No client certificate requested)

by GDDLPPRAPLV04P.CORP.CAPGEMINI.COM (Service) with ESMTPS id 776CA2017

for <users@activemq.apache.org>; Thu, 24 Oct 2024 10:27:07 +0200 (CEST)

ARC-Seal: i=1; a=rsa-sha256; s=arcselector10001; d=microsoft.com; cv=none;

b=yeZByc40fDElJvKK/AzqvZBm/loWlGUJbrZ2vTZvMChAPPSld7fAY8Nw+koJ0oQYazxbBQoexmS++DwvvoU1Yqrlo9Sg5NHn8bIyG2xSvztn99dD/dHi0DWlHbbf3jrJEWMPjA7MUI/Z582zk/MxNMgwAoHIWXJOoI3J8lEdq/DtCxx423jW34/LKFQIs70DkksDyILZTbsf2K5CcK5UdQo/G2lGhGp56dPvZXaHnnUQklcrKeBKogZ8GpXFlYzQbXiYCa0Pom0sZT9LQdhmdnkj+dm52VAOWjQN4Uhog2vZlqMeI4bnHBFZ9+f6cMnow6urKfobIGlIJaBSA18Sbg==

ARC-Message-Signature: i=1; a=rsa-sha256; c=relaxed/relaxed; d=microsoft.com;

s=arcselector10001;

h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-AntiSpam-MessageData-ChunkCount:X-MS-Exchange-AntiSpam-MessageData-0:X-MS-Exchange-AntiSpam-MessageData-1;

bh=hto9m0X+twRhIfFrqI6nP4Soviqaj5V4lioR10ElIYI=;

b=iC+YPM/TiSbu0rWFugRD0VjCO2k+93FWgjcgbKl+hiP17kZ6XX0t6tCLPz6NJF6G3nVBzyGITz4ayl0VqNzUOD0wbMRhuc+YCDTXcilchBrZgG/K2yRN/76L6r3p552vKEgiTvQXVRMCG298ZG3gJ+dQo4juYT97G6vip1E17C hou8LyxGp59rh4/SZQ2NF3vmdLrmsE0co9f/o9eQAYp2FXneulw4uyhcZsTbElLn7Lf6MJfphK4rDMCzAozbaJmGY7Jt6oQa/7J/ocjnKtnKafu/ZrQB8Z7gMCj2hGvhl6lTYcGgBXimJAHUVLvg6+hxAFw+9MO9zmJ0oXZF/SQ==

ARC-Authentication-Results: i=1; mx.microsoft.com 1; spf=pass

smtp.mailfrom=capgemini.com; dmarc=pass action=none

header.from=capgemini.com; dkim=pass header.d=capgemini.com; arc=none

Received: from AS2PR02MB10104.eurprd02.prod.outlook.com (2603:10a6:20b:640::7)

by AS2PR02MB9954.eurprd02.prod.outlook.com (2603:10a6:20b:606::7) with

Microsoft SMTP Server (version=TLS1_2,

cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384) id 15.20.8093.20; Thu, 24 Oct

2024 08:27:03 +0000

Received: from AS2PR02MB10104.eurprd02.prod.outlook.com

([fe80::d28:5961:a9e1:fc57]) by AS2PR02MB10104.eurprd02.prod.outlook.com

([fe80::d28:5961:a9e1:fc57%4]) with mapi id 15.20.8093.018; Thu, 24 Oct 2024

08:27:03 +0000

From: "Rai, Pratheeka" <pratheeka.raai@capgemini.com.INVALID>

To: "users@activemq.apache.org" <users@activemq.apache.org>

Subject: Re: Assistance Needed for Artemis Active MQ "AMQ219010: Connection is destroyed"

Thread-Topic: Assistance Needed for Artemis Active MQ "AMQ219010: Connection is destroyed"

Thread-Index: AQHbJIJiMF+dNQsul0mafXiTwMUcRrKSzJUAgAK+3yM=

Date: Thu, 24 Oct 2024 08:27:03 +0000

Message-ID: <AS2PR02MB10104D81C331F3427D951FEDAE74E2@AS2PR02MB10104.eurprd02.prod.outlook.com>

References: <AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com>

<CAF+kE=QBTh5UgS6NHh21nwghN_p9YXhZFazOdedpZCtvpBD13g@mail.gmail.com>

In-Reply-To: <CAF+kE=QBTh5UgS6NHh21nwghN_p9YXhZFazOdedpZCtvpBD13g@mail.gmail.com>

Accept-Language: en-US

Content-Language: en-US

X-MS-Has-Attach: yes

X-MS-TNEF-Correlator:

msip_labels:

authentication-results: dkim=none (message not signed)

header.d=none; dmarc=none action=none header.from=capgemini.com;

x-ms-publictraffictype: Email

x-ms-traffictypediagnostic: AS2PR02MB10104:EE_|AS2PR02MB9954:EE_

9

x-microsoft-antispam-message-info: =?utf-8?B?Nmx3UWlDWlE3Qmsxd3NSa0dtOTRHdl1keFJSV3owRU
s5dlhJa2MwNkhlVTZ3?=

x-forefront-antispam-report: CIP:255.255.255.255;CTRY:;LANG:en;SCL:1;SRV:;IPV:NLI;SFV:N SPM;H:AS2PR02MB10104.eurprd02.prod.outlook.com;PTR:;CAT:NONE;SFS:(13230040)(366016)(376014)(1800799024)(8096899003)(38070700018);DIR:OUT;SFP:1101;

```
x-ms-exchange-antispam-messagedata-0: =?utf-8?B?a1NHcW94a0VaMmhRQmFKUks4dEs5MjZIN1Y5S3VsZjh5dWthb2Zpb0licGky?=
```

==?utf-8?B?S292N2FKOU1uTVRZY1E4TUFVRG1aZHN4cXZmZE1GNHhKUHdOakFibzBZbXln?=
==?utf-8?B?cWFCUUNSBitDYStOVWpHK1hEQ0JHYkf3dUtpEhRCMGhBS1UrZU1UZk4rZ2FK?=
==?utf-8?B?dWRSQ1NacVBKb3hBNE9IN29TK1R5SHJtRWWhVVEdIVGUvREZnbUcrMmdJSEdt?=
==?utf-8?B?NjU5cm16aWpJd2prbHJhdkJRZDNaM3JoTmlSWFZvRjZuN084dHZ5UkhzbFVs?=
==?utf-8?B?SmlUQ0VDWTFEQmlHVDFDYWJQQjNSTHQxeUdva jBRWWWhSyk81d1RMDhhoZ3RE?=
==?utf-8?B?RW54OHJWN25uTU1YaGJJJSXNkYURzVERQR2MrSk1Sa0wySnpLb0F2OWkvYkcx?=
==?utf-8?B?dEs5Q29sc3VxSed5UFc0MGJ4N1N5NjJKd1ZvQ1pMZUk5VDhXYkydybzQ2RVA4?=
==?utf-8?B?cS9nSEpKc29sa1VtVjFQbFRFMnNNNjJpTHBUdU5zN3Z0S24wVHpldlBKRTV4?=
==?utf-8?B?bXJRSExCZ0d1M291dkZkMlRBYTZkQXgzWXNUSm9kUU9VM0xOWVJST1YyVW9U?=
==?utf-8?B?anBPQUlURFJCV2xiY1FzSU0yUktOKzhzU1U4cU5RT3BIL0JqUys4R0hxZz1U?=
==?utf-8?B?cTlnUURlM2M5aDFYWFp2NXRTVD1iVDRaZm44S1dVbGpGVC9ObEs4RmxPS3d1?=
==?utf-8?B?Um92dy9uZGJMqZgrN2tsTXQvTHBNeU9rYzFWNDJoVTdhSVNPMVMwalllvOFJs?=
==?utf-8?B?eHdRcnYxOWl1bmN0dm5la0pldDUyU1V0MWJSTm9Ydl djEstuZjJvQT1xSkNL?=
==?utf-8?B?TVpud1JmC0JqYzg3a1ozSHVvd3pmWGR5Tkdk3VDhiQ1BjQ3pFdlpwOWXueGvt?=
==?utf-8?B?RXUwcnRZdEo1aVJxMjhNK1M2M0lodkRpWDA0TFFDOhdZTEFZMjB0REY5dC9P?=
==?utf-8?B?WjlBTGxUb3fNZUZRSXJQZ1ZvVWYvLzgrYjZSeTMvZEV0NmtCZmhobWN3ME9T?=
==?utf-8?B?aCswbZBdbkz2dnQ3eUfQXSXNVQyZNXJiEHeyR3BTMDewblN0UK1IcmJwXWVZ?=
==?utf-8?B?K1ZKMhQ1MkxGaU1kS09uMU1fZE5ESFVjYStxdmxyZ2dpkZjQwSUdLVFJRZmZ4?=
==?utf-8?B?V0dpbmxFUy83eXhKdDAzZER3RXk0NmVvY1dlYkxicUq3c2hEbit2K2owRDNx?

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx

t

Tue Nov 12 15:15:07 2024

10

=?utf-8?B?aXIxYzk4ZnppTU14cVNrYXFKUkNad0I4UWlqK3lJS1dqRzBwTjVHWWJoaTBs?=
=?utf-8?B?UnZ0QTFwQWlKeExzTlJjaC9rUzdDSk56ck1yQlVXTjdTQ3RhcEglYVQyZm1K?=
=?utf-8?B?bURmeHNudFBCVFFPd2UyYThJckQwL2NsSVlXaFRpYjZERDVualU5MEZLSVJ2?=
=?utf-8?B?VGZ2bGxxT2xGNFZYUTA0Y1gwZXBkRU9vbFI4ZUNsNURHOTluQ0VneTQvV29I?=
=?utf-8?B?ZWVhaGd0REJ2WDQvMmt1VksxQ2dKRGFyVk02WnlISWpCWes2aXBacjFoMEU5?=
=?utf-8?B?MVpjNklkQ2plWjBYOVdBSk5ERnVBBeHkrZmM1czNtcVhvbmc4UlBaQS94ZmJa?=
=?utf-8?B?RlZDemNiOWtwdu9zc3VxdEM0YkdaMmdyYnJES3RLUDRzUXpWUERomjhZRS8x?=
=?utf-8?B?NlI1SWlVZnB1MFg3aFI3dTVHR0dUREIyVFAxOVFuWVorelNUeXRKRzJmSyt0?=
=?utf-8?B?L3lzenBdd2RMM0F1bWpnVXVvelRvczFieU1NRkdOc1hiUTVUYU15QVRWZ0xh?=
=?utf-8?B?YnVYdTZ0OHF2SG1kWWRFbjNqaTmzTDRqRmpzRjVDRXF3YTc5YmhUY3FwcUJ2?=
=?utf-8?B?OGh6SVR4Q3NrR0lxZDRYeEtnVkJ9YnFo2Q3BEUlFrOHl1STNHOWNrUXFJc04v?=
=?utf-8?B?YUJLSGk5d2hIelNFOctoWHlZnJRWXZDVHpwY3Y3V2tCL2ZnYkFvUHDRMkRn?=
=?utf-8?B?dEU4bk1wZ1lpSEY0RnEvQ2ZmOUJnM0hXV3l3RE5WSUxmMEMvd0tHeURxejcy?=
=?utf-8?B?S2VHZZjIS3VHU0hSbzRxU2pMVFLWM1NGTmRwYmJGRUZUdm1KNkt4aEolclZw?=
=?utf-8?B?L3BsdDZZTVJaRHJVWlRDNmptdTyrYTNmbWZmNTBTcWZvTUxYbUlLb0htendX?=
=?utf-8?Q?trnLBWddtDeAvZewm87cpDdQ0?=-

Content-Type: multipart/mixed;

boundary="_006_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_"

MIME-Version: 1.0

X-OriginatorOrg: capgemini.com

X-MS-Exchange-CrossTenant-AuthAs: Internal

X-MS-Exchange-CrossTenant-AuthSource: AS2PR02MB10104.eurprd02.prod.outlook.com

X-MS-Exchange-CrossTenant-Network-Message-Id: 06dbc409-15b0-4093-5b82-08dcf405a3b0

X-MS-Exchange-CrossTenant-originalarrivaltime: 24 Oct 2024 08:27:03.7636

(UTC)

X-MS-Exchange-CrossTenant-fromentityheader: Hosted

X-MS-Exchange-CrossTenant-id: 76a2ae5a-9f00-4f6b-95ed-5d33d77c4d61

X-MS-Exchange-CrossTenant-mailboxtype: HOSTED

X-MS-Exchange-CrossTenant-userprincipalname: +i/rL5yf6N3H95bd0RZh++iaNM20V5TR3zd6IbTYUU

S489gJLHoNKM7Cr/jTLk1Z5LUL1UADaff3PZCLXVugXZQskswrTehjMea6wpEmYg=

X-MS-Exchange-Transport-CrossTenantHeadersStamped: AS2PR02MB9954

--_006_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_

Content-Type: multipart/related;

boundary="_005_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_";

type="multipart/alternative"

--_005_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_

Content-Type: multipart/alternative;

boundary="_000_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_"

--_000_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_

Content-Type: text/plain; charset="utf-8"

MIME-Version: 1.0

Content-Transfer-Encoding: base64

SGkgSnVzdGluLA0KDQpUaGFuayB5b3UgZm9yIHlvdXIgcMvzcG9uc2UuDQoNCldlIHJlc3RhcncRl
ZCB0aGUgYnJva2VyLiBQbGVhc2Ugc2VlIGJlbG93IGhvdyB3ZSBYXN0YXJ0ZWQgaXQNCltjaWQ6
ZmFmYzFyYjMtYWE2My00ZmIxLWE0NDQ0YmFhMWIzNTNkMDA2XQ0KDQpXZSBjYW4gc2VlIEFydGVt
aXMGaXMGcnVubmluZy4gQnV0IHRoZSAiQ29ubmVjdGlvbiBpcyBkZXN0cm95ZWQieIEVycm9yIHN0
aWxsIGFwcGVhcnMNCg0KSSBhbSBhdHRhY2hpbmcgdGhlIGJyb2t1ci54bWwgdGhhdB3ZSB1c2Ug
Zm9yIHJlZmVyZW5jZS4NCg0KV2UgZGllIGluY3JlYXNlIHRoZSA8bWF4LWRpc2stdXNhZ2U+IGZy
b20gOTAgdG8gMTAwIGFzIHdlIGdvdCB0aGUgZXJyb3IgIkfNUTIxMjA1NCIuIEltbWVkaWF0ZWx5
IGFmdGVyIGluY3JlYXNpbmcgdGhlIHNPemUsICJBTVVEYMTkwMTAiIGFwcGVhcnVklG0KSSBzZWUg
dGhlIGJlbG93IGNvbWl1bnQgaW4gdGhlIGJyb2t1ci54bWwsIGRvIHlvdSB0aGluayBpdCBpcyBi
ZWNhdXNlIHdlIGluY3JlYXNlZCB0aGUgZGZlZayBoaXRzIHRoZXMGbGltaxQgdGhlIHN5c3RlbSB3aWxsIGJs
b2NrLXBvcibjBjG9zZSB0aGUgY29ubmVjdGlvbiBpbjBjZXJ0YWluIHByb3RvY29scw0KICAgICAg
ICAgICB0aGF0IHdvbid0IHN1cHBvcnQgZmxvdyBjb250cm9sLiAtLT4NCiAgICAgICAgIDxtYXgtZGZlZ
ay1lc2FmZT4xMDA4L21heC1kaXNrLXVzYWdlPg0KDQpBbHNvLCB0byBhZGQgb24sIHdlIGZhY2Vk
IHRoZSBzYw1lIGVycm9yICJBTVVEYMTkwMTAiIDlgBw9udGhzIGFnbYwgaXQgYXBwZWZyZWQgb24g
aXRzIG93biBpbjBlbmVyeSB1bnZpcm9ubWVudCB0aGF0IHdlIGluY3RhbGxlc2BBY3RpdMUGTVEg
aW4sIGJlZCBhbHNvIGl0IHdhcyBmaXhlZCBvbiBpdHMGb3duIHdpdGhvdXQgb3VyIGludGVydmVu

t

11

--_000_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_

MIME-Version: 1.0

PGh0bWw+DQo8aGVhZD4NCjxtZXRhIGh0dHAaXZXF1aXY9IkNvb3RlbnQtVHlwZSISigY29udGVudD0idGV4dC9odGlsOyBjaGFYc2V0PXBV0Zi04Ij4NCjxzZDhlsZSB0eXB1PSJ0ZXh0L2NzcyIgc3R5bGU9

t

Tue Nov 12 15:15:07 2024

12

ImRpc3BsYXk6bm9uZTsipibQIHttYXJnaW4tdG9wOja7bWFyZ2luLWJvdHRvbTowO30gPC9zdHls
ZT4NCjwvaGVhZD4NCjxib2R5IGRpcj0ibHRyIj4NCjxkaXYgY2xhc3M9ImVsZW11bnRUB1Byb29m
IiBzdHlsZT0iZm9udC1mYW1pbHk6IEFwdG9zLCBBcHRvc19FbWJlZGRlZEZvbnQsIEFwdG9zX01T
Rm9udFNlcnZpY2UsIENhbGlicmksIEh1bHZldG1jYSwgc2FucylzZXJpZjsgZm9udC1zaXplOiaX
MXB0OyBjb2xvcjogcmmdiKDasIDAsIDApOyI+DQpIaSBKdXN0aW4sPC9kaXY+DQo8ZG12IGNsYXNz
PSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5OiaBBcHRvcywgQXB0b3NfRW1iZWRk
ZWRGb250LCBBcHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2Vy
aWY7IGZvbnQt c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsipg0KPGJyPg0KPC9kaXY+
DQo8ZG12IGNsYXNzPSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5OiaBBcHRvcywg
QXB0b3NfRW1iZWRkZWRGb250LCBBcHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRp
Y2EsIHNhbnMt c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsipg0K
VGhhbmsgeW91IGZvciB5b3VyIHJlc3BvbnNlLjwvZG12Pg0KPGRpdibjbGFzc20iZWxlbWVudFRv
UHJvb2YiIHN0eWxlPSJmb250LWZhbWlseTogQXB0b3MsIEFwdG9zX0VtYmVkZGVkRm9udCwgQXB0
b3NfTVNGb250U2VydmljZSwgQ2FsaWJyaSwgSGVsdmV0aWNhLCBzYW5zLXNlcm1mOyBmb250LXNp
emU6IDExcHQ7IGNvbG9yOiaByZ2IoMCwgMCwgMCK7Ij4NCjxicj4NCjwvZG12Pg0KPGRpdibjbGFz
cz0iZWxlbWVudFRvUHJvb2YiIHN0eWxlPSJmb250LWZhbWlseTogQXB0b3MsIEFwdG9zX0VtYmVk
ZGVkRm9udCwgQXB0b3NfTVNGb250U2VydmljZSwgQ2FsaWJyaSwgSGVsdmV0aWNhLCBzYW5zLXNl
cm1mOyBmb250LXNpemU6IDExcHQ7IGNvbG9yOiaByZ2IoMCwgMCwgMCK7Ij4NCldlIHJlc3RhenRl
ZCB0aGUgYnJva2VyLiBQbGVhc2Ugc2VlIGJlbG93IGhvdYB3ZSBYXN0YXJ0ZWQgaXQ8L2Rpdj4N
CjxkaXYgY2xhc3M9ImVsZW11bnRUB1Byb29mIiBzdHlsZT0iZm9udC1mYW1pbHk6IEFwdG9zLCBB
cHRvc19FbWJlZGRlZEZvbnQsIEFwdG9zX01TRm9udFNlcnZpY2UsIENhbGlicmksIEh1bHZldG1j
YSwgc2FucylzZXJpZjsgZm9udC1zaXplOiaXMXB0OyBjb2xvcjogcmmdiKDasIDAsIDApOyI+DQo8
aW1nIHNpemU9Ijc3NzIyIiBjb250ZW50dHlwZT0iaW1hZ2UvcG5nIiBzdHlsZT0ibWF4LXdpZHRo
Oia5MjNweDsiIGRhdGEtb3V0bG9vay10cmFjZT0iRjoxffQ6MSIgc3JjPSJjaWQ6ZmFmYzF1YjMt
YWE2My00ZmIxLWE0NDQ0YmFhMWIzNTNkMDA2Ij48L2Rpdj4NCjxkaXYgaWQ9ImFwcGVuZG9uc2Vu
ZCI+PC9kaXY+DQo8ZG12IGNsYXNzPSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5
OiaBBcHRvcywgQXB0b3NfRW1iZWRkZWRGb250LCBBcHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJp
LCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAw
LCAwKTsipg0KPGJyPg0KPC9kaXY+DQo8ZG12IGNsYXNzPSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9
ImZvbnQtZmFtaWx5OiaBBcHRvcywgQXB0b3NfRW1iZWRkZWRGb250LCBBcHRvc19NU0ZvbnRTZXJ2
aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsgY29s
b3I6IHJnYigwLCAwLCAwKTsipg0KV2UgY2FuIHNLZSBBCnRlbWlzlIGlzlIHJlbm5pbmcuIEJldCB0
aGUgJnF1b3Q7Q29ubmVjdGlvbiBpcyBkZXN0cm95ZWQmcXVvdDsgRXJyb3Igc3RpbGwgYXBseWZFY
czwvZG12Pg0KPGRpdibjbGFzc20iZWxlbWVudFRvUHJvb2YiIHN0eWxlPSJmb250LWZhbWlseTog
QXB0b3MsIEFwdG9zX0VtYmVkZGVkRm9udCwgQXB0b3NfTVNGb250U2VydmljZSwgQ2FsaWJyaSwg
SGVsdmV0aWNhLCBzYW5zLXNlcm1mOyBmb250LXNpemU6IDExcHQ7IGNvbG9yOiaByZ2IoMCwgMCwg
MCK7Ij4NCjxicj4NCjwvZG12Pg0KPGRpdibjbGFzc20iZWxlbWVudFRvUHJvb2YiIHN0eWxlPSJm
b250LWZhbWlseTogQXB0b3MsIEFwdG9zX0VtYmVkZGVkRm9udCwgQXB0b3NfTVNGb250U2Vydmlj
ZSwgQ2FsaWJyaSwgSGVsdmV0aWNhLCBzYW5zLXNlcm1mOyBmb250LXNpemU6IDExcHQ7IGNvbG9y
OiaByZ2IoMCwgMCwgMCK7Ij4NCkkgYW0gYXR0YWN0aW5nIHROZSBicm9rZXIueG1sIHROXYXQgd2Ug
dXNlIGZvciByZWZlcmluY2UuPC9kaXY+DQo8ZG12IGNsYXNzPSJlbGVtZW50VG9Qcm9vZiIgc3R5
bGU9ImZvbnQtZmFtaWx5OiaBBcHRvcywgQXB0b3NfRW1iZWRkZWRGb250LCBBcHRvc19NU0ZvbnRT
ZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsg
Y29sb3I6IHJnYigwLCAwLCAwKTsipg0KPGJyPg0KPC9kaXY+DQo8ZG12IGNsYXNzPSJlbGVtZW50
VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5OiaBBcHRvcywgQXB0b3NfRW1iZWRkZWRGb250LCBB
cHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt
c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsipg0KV2UgZG1kIGluY3JlYXNlIHROZSAM
bHQ7bWF4LWRpc2stdXNhZ2UmZ3Q7IGZyb20gOTAgdG8gMTAwIGFzIHdlIGdvdCB0aGUgZXJyb3Igc3
JnF1b3Q7QU1RMjEyMDU0JnF1b3Q7LiBjbW1lZG1hdGVseSBhZnRlcibpbmNyZWFzaW5nIHROZSBz
aXplLCAMcXVvdDtBTVEyMTkwMTAmcXVvdDsgYXBWZWFyZWQuJm5ic3A7PC9kaXY+DQo8ZG12IGNs
YXNzPSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5OiaBBcHRvcywgQXB0b3NfRW1i
ZWRkZWRGb250LCBBcHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt
c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsipg0KSSBzZUWgdGhl
IGJlbG93IGNvbW11bnQgaW4gdGhlIGJyb2t1ci54bWwsIGRvIHlvdSB0aGluayBpdCBpcyBiZWNh
dXNlIHdlIGluY3JlYXNlZCB0aGUgZG1zayBzaXplIHdlIGFyZSBmYWNpbmcgdGhpcyBlcnJvcj88
L2Rpdj4NCjxkaXYgY2xhc3M9ImVsZW11bnRUB1Byb29mIiBzdHlsZT0iZm9udC1mYW1pbHk6IEFw
dG9zLCBBcHRvc19FbWJlZGRlZEZvbnQsIEFwdG9zX01TRm9udFNlcnZpY2UsIENhbGlicmksIEh1
bHZldG1jYSwgc2FucylzZXJpZjsgZm9udC1zaXplOiaXMXB0OyBjb2xvcjogcmmdiKDasIDAsIDAp
OyI+DQombHQ7IS0tIG9uY2UgdGhlIGRpc2sgaG10cyB0aGlzIGxpbWl0IHROZSBzeXN0ZW0gd2ls
bCBibG9jaywgb3Igc3R5bGU9ImZvbnQtZmFtaWx5OiaBBcHRvcywgQXB0b3NfRW1iZWRkZWRGb250LCBB
cHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt
c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsipg0KJm5ic3A7ICZuYnNwOyAmbmJzcDsg

t

13

Mic3A7ICZuYnNwOyAmbmJzcDt0aGF0IHDvbid0IHNLcHBvcnQgZmxvdYBjb250cm9sLiAtLSZndDs8L2Rpdj4NCjxkaXYgY2xhc3M9ImVsZWl1bnRUB1Byb29mIiBzdHlsZT0iZm9udC1mYW1pbHk6IEFwdG9zLCBBCHRvc19fbWJlZGRlZEZvbnQsIEFwdG9zX01TRm9udFNlcnZpY2UsIENhbGlicmksIEhlbHZldGljYSwgSwgc2FucylzZXJpZjsgZm9udC1zaXplOiAxMXB0OyBjb2xvcjogcmDiKDasIDAsIDApOyI+DQombmJzcDsgJm5ic3A7ICZuYnNwOyAmbHQ7bWF4LWRpc2stdXNhZ2UmZ3Q7MTAwJmx0Oy9tYXgtZGlzay1lc2FnZSZNds8L2Rpdj4NCjxkaXYgY2xhc3M9ImVsZWl1bnRUB1Byb29mIiBzdHlsZT0iZm9udC1mYW1pbHk6IEFwdG9zLCBBCHRvc19fbWJlZGRlZEZvbnQsIEFwdG9zX01TRm9udFNlcnZpY2UsIENhbGlicmksIEhlbHZldGljYSwgSwgc2FucylzZXJpZjsgZm9udC1zaXplOiAxMXB0OyBjb2xvcjogcmDiKDasIDAsIDApOyI+DQo8YnI+DQo8L2Rpdj4NCjxkaXYgY2xhc3M9ImVsZWl1bnRUB1Byb29mIiBzdHlsZT0iZm9udC1mYW1pbHk6IEFwdG9zLCBBCHRvc19fbWJlZGRlZEZvbnQsIEFwdG9zX01TRm9udFNlcnZpY2UsIENhbGlicmksIEhlbHZldGljYSwgSwgc2FucylzZXJpZjsgZm9udC1zaXplOiAxMXB0OyBjb2xvcjogcmDiKDasIDAsIDApOyI+DQpBbHNvLCB0byBhZGQgb24sIHD.IGZhY2VkiHRoSzbZYwllIGVyCM9yICZxdW90OFNUTiXOTAXMCZxdW90OyAyIG1vbnRocyBhZ28sIGl0IGFwcGVhcmVkIG9uIGl0cyBvd24gaW4gZXZlcnkgZW52aXJvbml1bnQgdGhhdCB3ZSBpbN0YWxsZWQgQWN0aXZlIE1RIGluLCBidXQgYWxzbyBpdCB3YXMgZml4ZWQgb24gaXRzIG93biB3aXRob3V0IG91ciBpbNrlcnZlbnRpb24uIFRoZSBWaXJ0dWFsIE1hY2hpbmVzIHdoZXJlIEFjdGl2ZSBNUStBpcyBpbN0YWxsZWQgaXMGaGFuZGxlZAOKIGJ5IGEgM3JkIHBCnR5IHZlbmRvci4gSSBhbSB0cnlpbmCGdG8gdW5kZXJzdGFuZCB3aGF0IG1heSB0YXZlIGNhdXNlZCB0aGlzIGlzc3VlLCBzbyB0aGF0IHDlIGNhbiBpbN0cnVjdCB0aGUgdmVuZG9yIHNwZWNPZmljYWxsESBub3QgdG8gZG8gY2VydgFpbIB0aGluZ3Mgb24gdGhlIHZpcnRlYWwgbWFWjaGluZSBhbmQgcHJldmVudCB0aGlzIGZyb20gaGFwcGVuaW5nIGluIHRoZSBmdXRlcmUuPC9kaXY+DQo8ZGl2IGNsYXNZPSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5OiBBCHRvcywqXB0b3NfRW1iZWrkZWRGb250LCBBCHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsiPgOKPGJYPgOKPC9kaXY+DQo8ZGl2IGNsYXNZPSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5OiBBCHRvcywqXB0b3NfRW1iZWrkZWRGb250LCBBCHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsiPgOKUGxlyXNlIGxldCBtZSBrbm93IGluIGNhc2UgeW9lIG5lZWQgbW9yZSBpbmZvcmlhdGlvbi48L2Rpdj4NCjxkaXYgY2xhc3M9ImVsZWl1bnRUB1Byb29mIiBzdHlsZT0iZm9udC1mYW1pbHk6IEFwdG9zLCBBCHRvc19fbWJlZGRlZEZvbnQsIEFwdG9zX01TRm9udFNlcnZpY2UsIENhbGlicmksIEhlbHZldGljYSwgSwgc2FucylzZXJpZjsgZm9udC1zaXplOiAxMXB0OyBjb2xvcjogcmDiKDasIDAsIDApOyI+DQo8YnI+DQo8L2Rpdj4NCjxkaXYgY2xhc3M9ImVsZWl1bnRUB1Byb29mIiBzdHlsZT0iZm9udC1mYW1pbHk6IEFwdG9zLCBBCHRvc19fbWJlZGRlZEZvbnQsIEFwdG9zX01TRm9udFNlcnZpY2UsIENhbGlicmksIEhlbHZldGljYSwgSwgc2FucylzZXJpZjsgZm9udC1zaXplOiAxMXB0OyBjb2xvcjogcmDiKDasIDAsIDApOyI+DQpUaGFua3MsPCL9kaXY+DQo8ZGl2IGNsYXNZPSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5OiBBCHRvcywqXB0b3NfRW1iZWrkZWRGb250LCBBCHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsiPgOKUHJhdGhlZWthPC9kaXY+DQo8ZGl2IGNsYXNZPSJlbGVtZW50VG9Qcm9vZiIgc3R5bGU9ImZvbnQtZmFtaWx5OiBBCHRvcywqXB0b3NfRW1iZWrkZWRGb250LCBBCHRvc19NU0ZvbnRTZXJ2aWNlLCBDYWxpYnJpLCBIZWx2ZXRpY2EsIHNhbnMt c2VyaWY7IGZvbnQt c2l6ZTogMTFwdDsgY29sb3I6IHJnYigwLCAwLCAwKTsiPgOKPGJYPgOKPC9kaXY+DQo8aHIgc3R5bGU9ImRpc3BsYXk6IGlubGluZSlibG9jazsgd2lk dG6Idk4JTsiPgOKPRpdiBpZD0iZGl2UnBseUZ3ZE1zZyIgZGlyPSJs dHiIpjxczGFuIHN0eWxlPSJmb250LWZhbWlseTogQ2FsaWJyaSwgc2FucylzZXJpZjsgZm9udC1zaXplOiAxMXB0OyBjb2xvcjogcmDiKDasIDAsIDApOyI+PGI+RnJvbTo8L2I+Jm5ic3A7SnVzdGluIEJlcnRyYW0gJmx0O2piZXJ0cmFtQGFWYNNoZS5vcmcMZ3Q7PGJYPgOKPGI+U2VudDo8L2I+Jm5ic3A7VHVlc2RhesWgt2N0b2JlciAyMiwgMjAyNCA0OjAwIFBNPGJYPgOKPGI+VG86PC9iPiZuYnNwO3VzZGJzQGFljdGl2ZW1xLmFwYWN0ZS5vcmcgJmx0O3VzZGJzQGFljdGl2ZW1xLmFwYWN0ZS5vcmcMZ3Q7PGJYPgOKPGI+U3ViamVjdDo8L2I+Jm5ic3A7UmU5IEFzZGFljdGluY2UgTmVlZGVkISZvcmlBBcnRlbWlzeIEFjdGl2ZSBNUStAMCXvddBTVEyMTkwMTA6IENvbm5lY3Rpb24gaXMGZGVzdHJveWVKJnFlb3Q7PC9zcGFuPgOKPRpdj4mbmJzcDs8L2Rpdj4NCjwvZGl2PgOKPRpdiBzdHlsZT0iZm9udC1zaXplOiAxMXB0OyI+KioqKioqVGhpcyBtYWlsIGhhcyBiZWVuIHNlbnQgZnJvbSBhibleHRlcm5hbCBzb3VyY2UuIERvIG5vdCBYZXBSES0byBpdCwgb3Igb3BlbiBhbnkgbGlua3MvYXR0YWNobWVudHMgdW5sZXNZIHlvdSBhcmUgc3VyZSBvZiB0aGUgc2VuZGVyJ3MgaWRlbnRpdHkuKioqKioqPGJYPgOKPGJYPgOKQU1RMjE5MEdeWlglzIGFuIGVyCM9yIHRoYXQgY29tZXMGznJvbSB0aGUgQ29yZSBjbGllbnQgd2hlbiBhbiBhCHBSaWNhdGlvbjxicj4NCmlzIGF0dGVtchrpbmCGdG8gdXNlIGEgY29ubmVjdGlvbiAoZS5nLiB0byBzZW5kIGEgbWVzc2FnZSksgd2hpY2ggaGFzPGJYPgOKYWxyZWFKesBiZWVuIGNsb3NlZC4gSWYgdGhlIGNvbm5lY3Rpb24gd29ya2VkiGZpbmUgd2hlbiB0aGUgYnJva2VyIHdhczxicj4NCmZpcnN0IHN0YXJ0ZWQgYnV0IHRoZW4gZmFpbGVkIGxhdGVyIHRoYXQgc3VnZ2VzdHMgdG8gbWUgc29tZSBraW5kIG9mPGJYPgOKaW5mcmFzdHJlY3RlcmUgcHJvYmxlBSAoZS5nLiBmaXJld2FsbCBjYG9zaW5nIHRoZW5pZGxlIGNvbm5lY3Rpb24pLjxicj4NCjxicj4NCk10J3Mgbm90IGNsZWFiIHdoYXQgeW9lIGl1YW4gYnksIGNvbm50O3ldIHRyaWVkiHJlc3RhenQuJnFlb3Q7IERpZCB5b3UgcMVzdGFuZCB0aGU8YnI+DQpicm9rZXIgb3IgdGhlIGNsaWVudCBvciBi b3RoPyBXZXJlIHlvdSBhYmxlIHRvIGVzdGFibGlzaCB0aGUqY29ubmVjdGlvbjxicj4NCmluaXR

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx

t

Tue Nov 12 15:15:07 2024

14

YWxseSBhZnRlciByZXN0YXJ0IGFuZCB0aGVuIGl0IGZhaWxlZCBldmVudHVhbGx5IGxpa2UgYmVm
b3JlIG9yIHdldmU8YnI+DQp5b3Ugbm90IGFibGUgdG8gY29ubmVjdCBhdCBhbGwuPGJyPg0KPGJy
Pg0KUGxlyXNlIGNsYXJpZnkgdGhlIGRldGFpbHMgb2YgeW91ciB1c2UtY2FzZSBvdGhlcnndpc2Ug
d2Ugd29uJ3QgYmUgYWJsZSB0bzxicij4NCmhlbHAgbXVjaC48YnI+DQo8YnI+DQo8YnI+DQpKdXN0
aW48YnI+DQo8YnI+DQpPbiBUdWU5IE9jdCAyMiwgMjAyNCBhdCA4OjAx4oCvQU0gUmFpLCBQcmF0
aGVla2E8YnI+DQombHQ7cHJhdGhlZWthLnJhaUBjYXBnZWlpbmkuY29tLmludmFsaWQmZ3Q7IHdy
b3RlOjxicij4NCjxicij4NCiZndDsgSSBoYXZlIGlzc3VlcyB3aXR0IEFydGVtaXMgQWN0aXZlIE1R
IHdoZDZlIEkgZ2V0IHRoZSB1cnJvciAmcXVvdDtBTVEyMTkwMTA6PGJyPg0KJmd0OyBDb25uZWNO
aW9uIGlzIGRlc3Ryb3l1ZCZxdW90Oy4gQWZ0ZXIgaW5zdGFsbGluZyBBcnRlbWl3IEFjdG12ZSBN
USAYLjI5LjAgdmVyc2l1b3xicij4NCiZndDsgdG8gTGludXggVk0gZm9yIGegY2xpZW50LCB3ZSBh
cmUgYWJsZSB0byByZWJjaCB0aGUgTVEgaWltZWRpZXRseSBhZnRlciB3xicij4NCiZndDsgc2V0dXAu
IEJldCB0aGUgTVEgaXMGbm90IHVzZWQgZnJlcXVlbnRseSBhcyB3ZSBhcmUgc3RpbGwgc2V0dGlu
ZyB1cCBvdXI8YnI+DQomZ3Q7IGluZnJhc3RydWN0dXJlLiBxaGVuIHdlIHRyeSB0byByZWJjaCB0
aGUgTVEgYWZ0ZXIgc2V2ZXJhbCBkYXlzIGl0IHRocm93czxicij4NCiZndDsgdGhpcyB1cnJvciB3
aXR0b3V0IGFueSBjaGFuZ2VzIGZyb20gb3VyIGVuZC4gV2UgdHJpZWQgcmlvZGFydCwgYnV0IHRo
YXQgZGllKPGJyPg0KJmd0OyBub3QgaGVscC48YnI+DQomZ3Q7IFBsZWJzZSBsZXQgbWUga25vdyBp
ZiB0aGVyZSBhcmUgc29tZSBjaGFuZ2VzIGluIHRoZSBjb25maWdlcmF0aW9uPGJyPg0KJmd0OyBU
aGlzIGl1c3NhZ2UgY29udGFpbmMgaW5mb3JtYXRpb24gdGhhdCBtYXkgYmUgcHJpdmlsZWdlZCBv
ciBjb25maWRlbnRyYw8YnI+DQomZ3Q7IGFuZCBpcyB0aGUgcHJvcGVydHkgb2YgdGhlIENhcGdl
bWluaSBHcm91cC4gSXQgaXMGaW50ZW5kZWQgb25seSBmb3IgdGhlPGJyPg0KJmd0OyBwZXJzb24g
dG8gd2hvbSBpdCBpcyBhZGRyZXNzZWQwIElmlHlvdSBhcmUgbm90IHRoZSBpbmRlbmRlZCBYZWNO
cGllbnQsIHlvdTxicij4NCiZndDsgYXJlIG5vdCBhdXR0b3JpemVkIHRvIHJlYWQsIHByaW50LCBy
ZXRhaW4sIGNvcHksIGRpc3NlbWluYXRlLCBkaXN0cmllidXRlLdXicij4NCiZndDsgb3IgdXNlIHRo
aXMGbWVzc2FnZSBvciBhbnkgcGFydCB0aGVyZW9mLiBjZiB5b3UgcmlvZmVjZWl2ZSB0aGlzIGl1c3Nh
Z2UgaW48YnI+DQomZ3Q7IGVycm9yLCBwbGVhc2Ugbm90aWZ5IHRoZSBzZW5kZXIgaWltZWRpYXRl
bHkgYW5kIGRlbGV0ZSBhbGwgY29waWVzIG9mIHRoaXM8YnI+DQomZ3Q7IGl1c3NhZ2UuPGJyPg0K
Jmd0OzwvZG12Pg0KPHNwYW4gc3R5bGU9ImZvbntQtc2l6ZTogOXB4OyI+VGhpcyBtZXNzYWdlIGNv
bnRhaW5zIGluZm9ybWwF0aW9uIHRoYXQgbW55IGJlIHByaXZpbGVnZWQgb3IgaY29uZmlkZW50aWFs
IGFuZCBpcyB0aGUgcHJvcGVydHkgb2YgdGhlIENhcGdlbWluaSBHcm91cC4gSXQgaXMGaW50ZW5k
ZWQgb25seSBmb3IgdGhlIHB1cnVbiB0byB3aG9tIGl0IGlzIGFkZHZlcl3NlZC4gSWYgeW91IGFy
ZSBub3QgdGhlIGludGVuZGVkIHJlY2lwaWVudCwgeW91IGFyZSBub3QgYXV0aG9yaXplZCB0byBy
ZWJkaCBwcmlludCwgcmlvYUwluLCBjb3B5LCBkaXNzZWlpbmF0ZSwgZG1zdHJpYnV0ZSwgb3IgdXNl
IHRoaXMGbWVzc2FnZSBvciBhbnkgcGFydCB0aGVyZW9mLiBjZiB5b3UgcmlvZmVjZWl2ZSB0aGlzIGl1
c3NhZ2UgaW48YXJyb3IsIHBSZWJzZSBub3RpbmkgdGhlIHNlbmRlciBpbWl1ZGllhdGVseSBhbmQg
ZGVsZXRLIGFsbCBjb3BpZXMgb2YgdGhpcyBtZXNzYWdlLjwvc3Bhb3Bj48L2JvZkHk+DQo8L2h0bWw+
DQo=

--_000_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_--

--_005_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_

Content-Type: image/png; name="image.png"

Content-Description: image.png

Content-Disposition: inline; filename="image.png"; size=77722;

creation-date="Thu, 24 Oct 2024 08:26:04 GMT";

modification-date="Thu, 24 Oct 2024 08:26:04 GMT"

Content-ID: <fafcleb3-aa63-4fb1-a444-baalb353d006>

Content-Transfer-Encoding: base64

iVBORw0KGgoAAAANSUUEGUAABkoAAAF+CAIAAABCM9FqAAAgAE1EQVR4Aey9iZ/cRZ3/n56ZZBJI
Jncyk+7JwX0IQsIhchNpAuESUQFDuBKOHswBmZmEABoNXtBxNauiu+pq4o8VscOqICq7gIjYdQKZ
ZAbdLK77XVGW4X/4Pep+V32qPp9PT3fP0fPKYx5MfarqfT2rPj1db+pTnwll7X85/BtWAp25Tudn
Ya5zyD+Lcp3en/QKF+UWLsouOrL9xLPmnPHRmeevnfGRddNXdlDddd191P1vaLuM/125uc39EU6X6
fdqYiaieLRGLUR94jUfc9W3GxRvaTzhrWCcIjIEACIAACIAACIAACIAACIAACIDAuCCwP+nfBDu7
tXTcE6shAJG3WshSTgsXZTv5z8LF2YVL2M/1o9tPOGveqZfM0eOa2WffMOu8W2ZeeOeM5SKXtLVt
5QOJP9Muf3Dq1V88/ONfPez6b02+8futNz/Wesvjvp8ft960+7Drvzn16i8FdV5+/7QrPzflum9P
WrOned2JLZcYpVpXT2z9B/Ag9vf2Z7r7mdS9NuvWnh133zWmXf6Ztxea2FZun5+9pu+y+lpsey2x6
M6253v4JPeqzPX1N97w2efXutpX3t63oET/TVj7QeuuP03qaN/y+7dItuluoMPWq7U0bXnbEMz19
Do2m9X+YcVGhhlMEqkaABEAABEAABEAABEAABEAABEABBIJGw35qdIb+XzBfovnw9alduOvBuI
Rqbyrkf2PFyW9y7lOn01+mEbr2j2anFWZK8WH9V+3OnzTsnPOfPamRfcPn1F97QrP3/Ydd9svelH
E+94qnnidixUkdKrmNA2DuExmHch092V6+jLd+9l/7yk3r39JZIsy3W9OvOPplpse0/za4szzb2s/
8ay5S1dOu3LbxDufdtJJ/kutv6evacPLh1/7D7M/fN2CI453JmH7cad7FTZ/+vm5yy53OstLttNt
YS6Xy3Yumnp6VX7rNsDmDS/NvOAovzbUggAIRAgUiqViYyWEGy+iyKChAgRAAARAAARAAARAAARG
I4FapLcKpcHBwcGy+leKL1Y6swuPaD/+Q7PPvmHmhXewZ91SbD4alj7/sGLX/2zc/sUZFxVmnr9m

15

OSC9NfJjAA9AAAAAARAAAAAARAAAAAARGP4FapLfyrZXZ4r+L+QVHfmDq1V9yczoqL9C87qWZ56/h
 aDrnn3D25NW7+UsPgwe9N218ZfqKbrYtK9fZfvyZzeQ9jGxrzPXfyeVy7cedPum2J7TFpg0vT794
 Qy7XGR2AjmOXtB7JesJRS4nCxDt/mVu4aNA4HL2KpN+UzK/T2N69/aXp+49y11869Zvv60puHP2C2
 9mQ2vTH5Xu+zJvtznznXHvaJnY6eTPcbrbc+zg7Cv2zr1Ou/Q1szm/ZNXr3bvfESv0oyZWH11k3
 fIsq1OXe/symfZNue4JpvnRz22X3tV22te2yrVM/+uXMvdYmu8w95ck3/qD15n9tveXx11ufmHjn
 M5nu/R6FlAZKgoBMIPZP6D3QvKX/8J7XD/9Ycf4HzotOwkaqEVu3sLuobmOK9Fbd0EIXCIAACIAA
 CIAACIAACIBAAxGoRXorgqPjyJMOv/arwZxIz8FJa55ccMQJQo5t9crf03RvmW0aCiRKWPJo1ffn
 Lls57+QL6ZHwmW52sFHHUdNvebljix7nvGDyx3XsouPmnnh7U5P57Kl8Jt5p17ipsB6+5s2vtK2
 0pwR3n7ih9k+zjMphTo/sYztcc4uOmP3h6zKbZHyZsehl661PdBx1E/cOe+Dy+kusKZ7y10v/oKj
 J+VlVdGR8++oXNd77RXstDb37ThLWkrH8wuOmLBEcfPOvemaVd9BsoN3269+v8nrXkys2mV218F
 hfoKCLDc1oHm9S+x/YNXPdj7wzcsWHx0yoEbq91EZmtwsIznEus4hEhvlREuVIMACIAACIAACIAA
 CIAACDQMgbqkt1jGakXg4USeOmGpohU9BmLnovknXzBl1fdooidVZqG3v6XwrNdWZtMbU67/dq7/
 2sDVfuJZLXc/b2nmWQla07Tx1cm++Y+0ZkJvf+bevYd9cmeWvdVR/ktOb3UunHfKR5rX/dZR1VL4
 zfyTLlBqcu3Hf4gmpDLdb05e9V3dmr6QXXZUrLNXOVuxmOne/uYnV59xYVd24ZL2406fvPoHlj/I
 ZNWIQKa7b9JtP20/7oz0Q4aeIAACIAACIAACIAACIAACIAACIAACNSFQ1/RWdtFRs867NT6N01L4
 9YIj5QYUecN8Ez7ctJGcKF913qF53e/mnH1tduES8dNx9C1Tr37I8qq3v3ndS3EbzbqPGfbyu90L
 jjieEk9Mb7HnJW81z0vKTNonfzvr7FWWnmOXTbrtp9Qr9nRk8F8nS9jxk8tyC9k5+vxn8YLFx/hz
 Wzy91XTv3uZ1L1ITKNeDQPPdz8897crg0KEBBEABEABEABEABEABEABEABEABECgPgRqkd7K5wv0
 Xz7PX3F4SfxWrOZlV5t91vU6qAVLjpmev6ceSYcYnU0bXlM67cUrNmyI6TNh80DL3ew5R50me4X5
 J53PHqhUObjMpvLhlxZ1n45jTj382qJuFYWmja9Ou3Kb7iMK7ceeNuUG6/itlsKz7cefaXVbdOSC
 o0+af+LZc5deOvtDn5H5we3TV3RPu/Jzh31y5+TVulpverZPGDqoR+Syed2LM8+/VU9pFEAAABKok
 uUWioUqdYywu8caLaHTxhTcgAAIGaAIgAAILjmeAe01lv8zWmDZfWPH8TTCewyd++SgSj1QEPm
 nC1Ua76syXccu3Ty6siJ7+Ks7P6D8ZmyEc1llwCgIOASaNR7adulmPqXZLTGCP63jucb9wVJBQXYo
 Dcp/Izh8Fffjc4F3ZRG6sgWi8iBp8CiI8EAABEABEABEABEACBMUSgVukt93DpBUeeMO2Kbc7637mc
 eOczCxYfk+1cnF24ZN6pl0Tf0Jfz9MaMrQev+v5/tfW8wt+u2DeBpbrM+wodhbgEGRekwF4vc01X
 +c2P9Faqz0Cehht0PztSiVbVKcEub65HViXBbhUx1U9zvFN1t5vP5+M9GHOTjRfRmBsCOAwCIAAC
 IAACIAACINCgBOqV3sotXDz3tCvicw2ZTW9MWvsz9mzdLU+0FH4T7ZzZtDf72QPvvDv4L10fmHX+
 rdMu/8yUG/65pevZaE/UgMBwE+jtz2weaNpiXveZ6d4/efVPC8VyWe8AKpdH5NmquuVnavwpWPfk
 SMDfBLt1w5dgN+Btmur6aY63PlJ2471CKwiAAAIAAAIAAAIAAAIaWdgkUK/01oIlx7at6BnujIP9
 /COzzh5vFP81aYiR9yrqJ2rGfOHe/symWlBdx7z0KtmOvUcbP/8IfZUYoHluIQfFKFYKpeKw7/9
 pG75mRp/Qo5UciTBbt3wJdiNo6v2/OTzhSI7j6pgz6oqNMDzzeVGyi4zLP/FOzisirUEazNWIJ06d
 isfTMyKKChAAAAAARAAAAAARAAAgYoJ1Cu91X7sARNv/7lZ+Y9Q8mLiloOZH+w/7uH/nPmZg8YZ
 tu+mP4OHHEdoUMxAlNYBlso8MKG3j/8can7S33If+2ne/Ja0aDocaNrS38yahviga9M9r7Wtvp+8
 r+y98Ku/+o+EsfoQ/+UtoeZbeiq53429Png0zG79K0oPhpls8uYx8oaT2jLENY8WdyfYXAR0s143i
 eh9Ea9Crhd+ryg7T8Swaex9zpwK2j1nKF3VIG9pnaIsWsq1oupju5FjAVMeaijS2M31XN51PME+
 VcTLERZXLkUHiHPUKZpAH1fimiycgQIT3tVjGCJCxnaFkoQ7h0HVlGsqZyVckHgXZoo0wHx17MD6i
 4IwVKu08okZRBgEQAAEQAAEQAAEQAIHxTKBu6a3jlk1a82905T8i5aYtA5O2HLBM9/Y33/389Py9
 mU37rPqhZjqgpLYEMmLDXU//hN6+TPd+/vMmO5etN3b/XW9/08ZXpn70S20retPWP3nXz/+yZef3
 j1rR07by/rkP9k3aOtDc29e84aWpH/1K24rvX7/rL727frv05gcnr/p+nPO9A833DbTe/8eJm/sc
 680bfj/zjwvO/8rea77571RD7uH/f07hq/na1rMqj/2g4ctftuVL9soXSioP5a6U+TU5skpdc9E8
 z23p9IdcZw9auohsrE851cLyeaUblcfG1FAaE5GKkaUAVm5Ysnl+xY/oUqEqW2Vwa5q5Xp4E0gkx
 lgxxnxAlWrzh8+ZKx0/j8LPihoJ288VSyQx9Ll8skQFUuZJBk+XjKR66Cyio2Rugrqy3j3WpGkPjn
 OVreOsxJ6DtFC4YK8bJWK511UpuA7B0F3kQPkeMVnJnE6iPV8TM2watQqKgHAAAAAARAAAAAARAA
 gffGoF7prQVLjpl+8UaWleiJzUoMe1Kp6d7y1Ku/MP/Es52EBU1SoDx8BFgyq5+/MaCP5SLvG2jt
 Lk+865kpN/xT28oHZp1787yTL1pwxPHsRZY3PRE3ZL0HJt32hLh75XJQZV2yi6+45Wd/LT7+k3OP
 W5bL5S4ulv/8171rrr1m8k27QmHyFFv/zM/98Y7H+/6p65SOY5a2zVqZj2lmkty54uHzLd35F62d8
 9k/7/uvdcy1YqnT3PMgz5zEJy2/ilYQo58erMj9g+5m+nRlD9H3yauZaeXo9v2K0FWB2YC0dojorpC
 F2hSi1RGYWmlMAFPHVZlEJ0sfEYsvppBKSEv0854mXZiOmNiB6I4r1sou10Mnma7QheAIEv9Y26qF
 NREFFGe6YqxspNGt4NeBacPbnAEz18Y71s+JyDVjORNSpDVSyffHFQIAAAIAAAIAAAIAAAIMWwL1
 Sm/lcrnskmNmnXvT3HtfG0WPAfb2txR+3X7CmR3HLm29+bG4dMmw591olqRRY5negabNLJmV6enL
 bO6fdN9b07bun3bH04d98ltHbvjtF19854X+fV+85Mjo3ZjtXDT39CubNvwhRKZp46tt127mGP71
 H0/DlO7qXLTgiKs/+cT/nvqVl0N6JvAdWzPvP3Dd4/9dPrRXLFA7jjzp8Gu/SkWaN7w084I7Lnxk
 b+G7T9P6lq7fXf/lp/QzZoP8BK5oOL4a7iPbs1MulYrFQmRrDlkt8wj1MjsUrxAITfqW3h63Yrxi
 vS1PnGSX2FTlJ0hassN9RiFSZMY1ILjBelgFLqlgF3VLZUO1dn8TmDlOGrkeIk+TqkeljRDnuhR
 QkSOMXJZH7sef9VwkSZV5cwj6100GSSzYrHzimhwiJfjRBxTQsZBXuPpoXrKENDxXuqC9NHTgEz
 rqwpVquv1fHKUo8LEAABEABEABEABEABEBjHBOqY3hLf3F/+07sztgz1MUB2SNZbzZsH2G6a2Hwt
 y5tsGZi0daClZz99mZ0jNene16detZ213joXzV16aUvXb5vvG2jefNDKc/GH4zJbmEL9I7bz8Df1
 cWd6+1mHzXznkXqDXqZ3QPwwbfonlm3HvYa/bN7y1rEP7zvyhu+0rbx/1jmrP3T3P+1+efCdd9nP
 H5749B2PlN95t/zlS5ZkF3p+Fiw5dtY5N4YQtDz9/NxTL+GClz38ujqYfSGT7YnRcXywn/2XfZ6p6W
 rt+GNLah6znYd0+bl/x/f375P98VKQaxEF1wxHfT195HBZvXvTjz/FsufGTvph9YB8y13P0f806+
 kC9ZxQhZTi13mev5zHEZDvrOXQDza63WbbVXZPGtHi/cqqBQXvCNXha+6nZU7OQLLR4JIU7OiWiV5
 zO9yMU/CMat8qoZ0oCrtHmWwW/hVKh0eOesApQrilVlC8mSxm9XgHun54DGdEJFHglUJqTfYFYrN
 yKLSmhGkvjI99pTirrfFzkiqIloOyMT5LLbxHcBRIKym6DrAmOyLe2a4iQrxV4SO/gwJEfkuQAAE

[illegible]

七

18

9b+ax10ds1AN5mxEtVOnA4rZj

W3X4ohcWO5lQCupjqWh5i/ufUIMRRRAAAAAAAAAAAAAAAAAAAAAAS+B6tNby7J7trw/v9P87FuF
TZ1ByReKpbJ5usl5vImvfksF8vyTSnOoXSTquSj520pM5Iue56bEERwsWsqlopjSeaIeruBM+RO
K8tlx2cvZVOZIOv1WUqHacgWYyWXE3EW9UDER5Rjz5ipYSiXipEsoocktVanMg9ike0A+xE5GRyb
O2rgnefi4udVLhiv0qynXLlkG0px0GYrfh4vFJFQHRoFMnhq2rHfdGqSLrRaTgR7x5cMUs+NXGjW
caUcv9DJslvFQlGmtYJqIpMuaVrE0eBtjXXvJ+FAOwiAAAAiAAAAiAAAAiAAAAiAAwJAjVJneWtFB
ElumvC1VhitfLNFUSr7oS2PYZ/rkC3SfklOfR8OXGRGRpyHPTRkJUSqzlb9cxke0sC52siAnO5dN
BihfKDM5lYgeXWF5leNZFiJrtRKfpbhW2MqoKBq8ieYweEXEdZHSiFTzXA7J0uUL9H2RCV7p2Gpf
EAHrATJ+SxKDip3pKJxImFcX8UrNcnjlvUIUbHU0jKNSj0kx5WK8siYA9SbCnBkwnHgzt0amFeIXp
FMBRbyoV2P3B+otfWmly1Eic8VaTVLXJN/OQ86QOhiVJlJtTv9uHjGgRAAARAAAAAARAAAAA
oIYEKqpv2XFY+7ZMent+75VQ/DSWYqb9WAV6gDrzcreLKZibSYtTiptAyxeqqFNYb6WoKbi1jZ
SKNbwa8D5+jzNpPdcC6N06zBiYj3depsAUsvrsRrL7ELcl4zVgxvaKF+pzgFW+WeGK7Cs0OSGMO
IhupIA2barcjSjWtqHjADuti3BWduJgTkr7kVJSCVmgfeWKRkJJcuoNuNb54qkyjW+KKvOPletJ
V5Jfhzpo/5SURtAFmtAmlUpAq6dcWGworyWICxAAAAAARAAAAAARAAAAAARAgRegUF16ax95JpHm
tlh5W5po6ONY6rkrS6hMXE7yDtGMj0dOLbxJk6oKL6VZZ+ONjleLSufDyqVSSWhtJkuMOEAwOKbU
Gad5jaeh6ilDUEkL3lNdmD5ygW5HFKvVt6B3vLLURy9UxOohwsijf1ERWcMd02NrWfX4bLXbDx/a
88ojs1xwW20n3Fall8+LmmgdUkRJ8tF27/iqrIzykcegLhLG10AVw8hnjoZgWrUrnird5hZstBFJ
bcaVU9e2vKqNi4ioNOYCharge+05Roz3Ee197iAIIgAAIgAAIgAAIgAAIgAAIgEdtCVSV3go8mShy
XsnPbLbGyJM/5uWtT3kEvxT3BB9amolqlNczvcjHPm8SydYhL3GjuJM5D12k3n6dlY3yWongP3T+i
mB2JJFpjOrIme9H009tVRDVvNQb1KShAZHmRQ9Zijm23s3VthscoktF7fKZVWunAvKIdLxv8wm0V
qhR0cWWiUaWUNCqLKOCcTvHf20PpLXFbeedGfETEYVYUYWpEpFX54qlSTZHfTl/nkvocEeUV9tDo
PjERac8ju7c8UFlnz7gG7l/taAOGAAIgAAIgAAIgAAIgAAIgAAIgQKCq9Fa2qt1bZLWpAudrXLOo
5D1UbkhHob95h+jalkNZSGZes6AO9Yf3nwaAIAIBJREFUqPhv4FCaWdKBH7Ot1v2kIUXRLSWOBarL
zjANrSCUh2s3zfJkLeaLg/qfAlRJR8dlT/Sv0mOXg7DDKYvIjKv4iNyW/mlnmBak2WhVhhRvLnt
TLQ9mN4ySLgKMofiIyJQjTutogu6LVqjmyKFOBqsm9dFPI0o4B3000jmGB9Ik4ksoIbdt6eYNSel
7vlrt+IKBEAABEAABEAABEAABEAABEBgeAlU197ae344MfnsLbLalDGLJa9ZVPIeQ1jixqyNidF0
S9zoAtoaIKKPlrM395nT52kLKduy6YKNoSHV8ZRbqJvHiO0FcY8XPQJul7pcm8FR6rknYjRE0cwT
00kXDciaV9FmZUElVYhiYpT14pchtksNRxgbkdBMDP50OM4Eu3gc1EFH50ZsRFGXFQPuqVSqD4R3
r300Qrqoi5t7rZYx5gWp79SHDNGxD9jvnIltqWEMdOdUQABEAABEAABEAABEAABEAABEKngarS
W7n8qtDziRldyV6rLaVYH8vX1NG9ULyDZ7FuVIsVq3qDnqkXL0M0z6f1Wb6pVMzTNElyElf2LhUL
/B/3s1Bi7xiUS3q5hcN1UQSmnhU0XiXicoc8PksFyTS4ArbTyXXIuCCB0YjEO/v0awj5w5ffghZJ
8Er3q2nBj1IRK6iy0AxfOXXYg5kmaNUxNK/4Owr98Qo85oAwpUp7MWQa8RHxc51EEHJq5ez3V3II
Hee2a7d881Y0cjt++ZGTEQ+n+kdpF45yl2OvurTeBUp+TTbrPlVeB6r/BZ54ac2EopI4OODa+zb
VrUOlTgt+N4nGLAEARAAAAAARAAAAAARAAAYNgLVpbfYInNVh/uI4raOrmXpAtApLXZcc8k6
GYspSF7isj4llhYQ/6ytfPFSYnHJZbqaqkIkrztlylLNMmTap9FrxiIUsSbjoliRzr89SOGUnvnr3
2duOeCMSlSgmaEhxXhHNTsvKBIXK9FAALISlB5Gmg5PlSJhX4XjJ9OBGxUjauWZYh0UiISERoafbu
/gvPdgd2fxG7dJfZw7JLhp+L2MgRTI/KABJRNDgtvfEXUTBIMdtH5b3vDxi1IAACIAACIAACIAAC
IAACIAAC9SVQdXqLubcs27WqY8969rNjRba+Do8V7WqD11jxdyz56SahxpLvjeqrGJPYNWWNGjri
AgEQAAEQAAEQAAEQAAEQAAEQGHECNUlvjXgUCGBCeUB6a1QOd6FUtvaLjUon4RQIGAAIGAAIGAAI
gAAIGAAIGEAjEkB6qxFHtcfJqnqrwQcY4YEACIAACIAACIAACIAACIAACIAACIBARQSQ3qoIFzqPBGJI
b42GUYAPIAACIAACIAACIAACIAACIAACIDBaCCC9NVpGAN6AAAAIAAAIAAAIAAAIAAAIAAAIAAAIA
AAgMgQDSW00AbhEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAIHRQgDprdEyEvADBEbGPBAoFevFqKMf
2ngRNDTwIjhxQGDt9rkPrRkHcSJEEAABEAABEAABEIglgPQWw1PNYU7VyJqhKZQGyb96v4CuGp+H
IsuiKzXWit4M3SGsDWWMRmEYjekSG5x63+DDS67xIoryW5bdt7N936pstCWXY3Wtb39/p/7p2LHM
2yt9ZXbHtVb3t2Xz6SVGvic+c4ZnDJZvn/P2oTkPLXesZR96fvYL2/3T0+ma4pJpe/v5dteIkFwz
9+1Ds/RP9UZ9EY2Hj5QU44AuIAACIAACIAAClRMYxektnvEZnnVgNV/Nq5H1jFeN1XksDHS6L+VX
VT7elSTBOKrq02YV2/UzTvdbI58TjMVOosaLt8YR1X2M8vklbImGysufEicoOOTW/pzvlVHe/v
RHP18xXhpb/bnCavmSQamJ6s1FDGYPY9JZWxL9hUMlyKn5I2I6fsPz7U/HgwiIgaAGIAAGIAEAj
EEB6i41lbDogYzirkfWorrE6j4XhjJfd99QhxM1FqklvDcGun262pr4nGgqJqiYpkS1q+gwdPHW
PKJh8HkIJCEyogSQ3krAX/PbMMHe6Gsens8NfzKoxjRGQXpLfCmr5H931ZgB1IEACIAACIAACIXN
AkhvsXGr5qt5QHao+XkC6mo7u6oxUqEs7578JbVCRwHl6kyvTUu9WmRS18TrYfjircKqx1KD3q
H+8QI1L3Zj5fKLJzsAr2Zqr6+ZzX/4bCsk4yQRrM2YhNp04HFO0ZER3TFWMYvZVmBGs1KhXeh2oe
Be7BKryqn+YEp1J8biJfEjTFNUfTW8uXZ+VPnFxFbaMhVYX8VkdHs4gAAIGAAIGAAKSwFhOb+UL
pbI6sKpcLtmL1HyhWCrHNWvZcq1YKJbntfD5om4edDXniF2fbC6X409LDe24qZhVArE7OLriDd9O
MeFQIf/jZaFRkhjV2Kvf1qMMDJYafjZK/uW31y6f0lopHX7e3TIjvoObHfTQNPXPvlknCJbfCyX
iqqP44a5FwJzkuNumHj15PFFFH/vc6ClggE2q079Oo8RUW8PHg8mOHN0qOFCgmzoPmIKwzRkC7Uq
5mJR30vxEfEPyvA9GocVNypGyIOkUuQrL8vu2aZOWtrW0aVPwlIpqq71HeKorH3rnfOtsl2rOvYR
2T0r1GLGSnaHkn2falZexD2cGPKKy+ZXdoYTp3d17Fn1O3trCDRSjGAuNAPyqM1tUi6ZcRfhr9H
ns8c0ur5a8X+4HrvQUXS/1t5pT4EBYn/nWXMnrtbOm1EI7K5Id5H5DZQfzbYb3fmym7J/6/HiX15
x+7nZ4uzrl7Y1b7WOXuLnITlOQZrecDu+aoc7LmwLCrgz7AuHxN++7nva0yvbV2+9wXDgnTc3av
UdeCdi/u4cQstevKxke9Xvnr25DAQRAAARAAAAAAT8BMZseot/9RLUOS11fLVLMF0s0pZEvspPb
9ddN1Zsv0/18t0Wb+dfQssy15PmV+QaaIMsdEH2IQeVWit9cVntqUCy7blKFLVLJGMF7jZaTkI0u
8wpvzLgYJMRMZono5osbkpfKF7zvqku2y9b/hZKaZTJvSUdHDYswbvnsyibzOegyMORWWcsIFKZ
zUUbq+oSmM8aDO9HvWctS7LRp3PcCZerGz94tUBCXeciOLvBznQsdff+QLdp6RwGjOqZMVb2Rq

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx

t

Tue Nov 12 15:15:07 2024

20

FcK+43LCKBhZb8nyKjLrrFbis1QlgrVW+ooGbzKffOFNrqy jJyL2vwzMrWpfgwleMed4F/q57A0+
UrmCpa72rRJ5qyw/9L2jS/TiKSp2NhZPWsmM0nqzas+vYqklPd15rkodJy9121XCi2egdirNyotg
eivGqlxOGJKalwnN7tHyQ6KRNIIxo6DmhfgzKHNVDZDKIdjmk8b+hVqvzocFYKelmeuTurFMovb+l
XPDvfoLmmHjVhFN/9yu9j3RQhJEdgvi9cqfY3ZwrnkJ6W6alsjy3NSv10fIduw+xE+LXqpzW8jVz
TaZpefvuXaYpt7xddOZ9eXrr0CxlN8e3jM3a7byZMZjesuwu5wk4I5s2IjkileFy6OESBEAAEBEAA
BEBg/BEYq+kt+UVVL0W8C10ynPy7pfzm6ZdVCzTek36nsiriZbVB9r+BQzuGdCdvwBjmevjtUjdN
X1Ya5nht4+YqEI3pwEo8NmdVEBGMVKiVjCOoYg+j0cZ9dpPmkTMO3CudYfp4qI3JgilgWiOiukIX
KChSqVMjmr2g5r0x0SjxJkRkmmWJwzLThF/qMYv0rmBe6VHQheAYETOsszs7iQLSM10xVjbS6Fbw
6wAN3uaAM5fG09bPicglYzqzUqQ1UsF6iTi21Po02NnoV2fekdl2xTiJFZfJZkc5UEyvvDqK/kKVv
M6SalWAgvRUXZMLm9+y0k1lRW0OkYf0ZUNW10Ah0WshLZf7QNvWZTcdc9JclzqdkdMBd7Ypf0m/L
Cu/s+CUiJn4TjW5XZxpGmomo01WhpADCnxtazxC+FazdNdtOZonEU7o3JwbTT9ojq8BzWHPXsrqo
FbmfsyXKUGBAf+TxSUs2dUQKsp6v1r04AAEQAAEQAAEQAAEQ/gTga3vJ8FXUW7/ThNPXEGPg2GpKN
bxVfsuJl/Ygrq/VYUN/z7C/TYyJeHk3C91MnEI7LQyHajXeKrmQ8st4hiCrk3Xg12zRSLpWKRWtb
D2u3jPK+ZFGsZF1x45bHZ+UeaVJVthekglLo+mUCi45Fgs+jL14VJE0lmTpWCt/7vNV9EtKwTuGS
thDnUoEufv1jRNTwzmToiKaEUaDykXKmbIzPUo2nhzHAG9WUsS5MHZmp7YhitVJcSo/BpmqG9NtK
GwkNPHlEULt7VuntWjzrZO3AynatlW8J6scb+X6ueM3KWX96K1421EpTaUp/xb+tQbMuEkbBHUF+
rT9s3VY74RVqVTNj3mL2lEkVWjWaE2Wruo/Cn+2pAgt0shJDok8kPSSqWc/Iw4l8F9WhWW8/P2f3
rvaH1rivVly+Zu4L6rFH/QDjQyyDFbIrk1/KWX96K1421BpN2CmiQ5gmykH8BgEQAAEQAAEQGIcE
Gie9Rb+98vIgec6AfpenHeWIkYohqhJi5rf4kkU6qsnicVJNQ/ntV+eppVW8PBrjpU76afh7iIAM
fVWYvuqKtmbNJA34NbrWY3q52RHbArHK10W55HMi10bnzpRQZLF5WKeOGpyAMQJOrVVKeQmypo3
kWPKmG3bZ2JqdMSR3fanqYS/gXufyfIOdoxKpfhNiQYNopomjiymGSNXjz1peGv8rKMKouWgbIzP
Uks8DdJkiq2JdMmOiHe2q4Qb42CdHqgQdRfNioS52pZ/xWpIjeR5KS35KV4dJGbJLuuXfmlt8tO
QsWktyx/xDFbfq/8mlMjcDqSYSNF1il+FHgrGUHRW902bqtSJwTiW7Vtpczx006yGs0igui0o0GG
PglTyCqqQ4gqHLEnGRTZGyWkwc9IeiuXY6dc6d01Zr19yOSnxPOGL2w3p3ERzensxqS3Ds1S+Tjd
EAmsdJoleY69pkDDQNECAiAAAIiAAAIiDQIAQaJ711lv6+BT9ZmXu+Ise3kqGolyUdh1z0WLDXDkrz
2IiXeUnWD8p5/ZtEoev88dJmUeaonGRMWtmAXduIOlLGdKCb5TrsNiPv15Vrysg3dv+oc22kyTit
ffDHG/XMiBoXiYw/z9pWVCvR4JetR7zSaCAigkt55/jNe0RGQHVWQCuaV8SocUtzi6pZkdWHZg1v
l4cBxvVxVOpLdxSIY7qPXEa9wjS0grh+rM32VovZxuRVfKtXJGWLJwlFJN1WO73ltrI0k3lsmNRq
HnVkhmLSW2TXGHFJPTJptxK7dt8hXGnYvEBGWjd4lbqt/FrffG7rkHZvEV+8LngqQ3aNKt7DXBId
HlnSahcrv4/Cnxu25squPMmgSnZvEWPL0x7iG7VUCixec6jVZMeY6pj01vPt1mOMxpGQZu/uLfnh
ahSgBAIGAAIGAAIGAAKxBMZoeksdiO2cNyTXWNEvsvx7klqCRZp5hdXq/X7MQMbLkTSWQ1WZ7nfe
gBBzlui2I1GZY43HBp3LT1NrSheTnTjffsKS4tGx8q0yVIUWKRLXE8xGPzFjPaq3tbisxLrs5cT
0cLt8k6WgtJDYOCBaiWuHraj5Mrbc5TFY9z1+ulvsO4FJepFLTkIfNEevD5arVQK3oExchF71ehO
gehSnd1jy4Z9psHgeCPV8ZRBqJvHiO2FfY1UdWtWp6Zz3hXjeeaZ6zslJPp5aaoktJb/Dz498ke
K1kWGL1trNaf3qJneBlvdInsESoALvtcd+U0uLrgCHqGTfsUucF4Z/NhGxlf0S4/c8QHBnnTotud
X4emk3EiUrKs00j0JInRHNmUMer+wqSRfc6FoxLt5GPZY9WtIjuqRBNPDx2KJoN4/a4OV55eW9mo
aJpJPM1I9lhZVqL9Q+ktcQ69nQgjbqSOyB0CogNFEAAEBEAAEBEAAEBAGSGKvpLfH1O/QGJfVfU3zp
ZY/u8GcS1DdLq1n9j1qV3tJHdat1VZ6tKvVb0RNkOWjRJ37bUnBELAOml12trmS7uhyheI2X0RJ3
LfCVn7epQXFF5RLJPwqis5Anb99S0sSamwb7rW2RpZsSY78LJfa2N7laknMj4r7ImESe40sjG+Mz
eXNiLqdnHYEUSp3wLupeiM7nhos3duFjweAPilr3vpSNDCmdA/UYI6Jfqi/ydIWY36lnTmTOJc7Y
hPuIOxNLiZDZSUBygpVoR0xG4s6qxIN9DyZ4xZSLgaz4U9R6RyE7Tr6Lvw+RaXQTUnZ6SyShdnZ0
LeOhLcvu2caP36LprZ0Jb07Up9erqBWLgK/SvTlxiDS4/eAixoyCmKQmQyXsm4mirnmgk8cq1WO
pJFNcw8qcPZvoZc9Py0AKzumF6+hpkxTwl/2hHshwpUywW2T14WqevFb+R76g2f3V1c8J6XeYBjz
5kSRVJqbc3vH2jUda9fw8+XWzH1hV8dyuY1Kyuo3GIqHE9WFLNrd4lnGG16K+nNifIE+rn6zYzK
aevNiblcdvka9pZG6Uyjqipj/w6yMlnIAv0EABEABEABEABEABMYvgdGe3oelWHSUDptJQ4CV4kQPphW
W8k6wchtL5eK4h1d5ru8dYRSmXWgyxWi2yflVmbSDi9y6Et20mwj+k2wUqviwbQHFbosD3u8CRGF
1xt8wRAHiWOUEUDGQXxjUWYUWS/rm7Alaw9gg12WzRTpUKbTF1WBchXuKVv8iJjL86RLjM/Kslgz
8blpHBdLJcK0zJnInDriyn3r9xiMNz4iwsJ3L4QnpMFSlzEi6lXC3Uza5FEQY+6ZdLkkWeteUPNK
epOCRmimj3jEJ566U/XnqGU3ciNZrY5XXLW0a7YMUYNxZzaZ6pBnXW3r2LOKw2fnN5i+S+Z0mKv
MuzYsYzsq1KpsR3rjWaZCLNdy8wh9NbJxyGvOLiRiO5vGOB/S5F9fCfJ7tpW/dfxYxgaBT4vCCf
qGL2kU8ce8yjf0OZ4tBfK5HwspT5HXdrpVfke9r5O5ioORQvs1TNfSQ8DX9uVPGtgJ2fNVscZfXC
rva12+fY71LUjHskatbb6t1AlldSsm8/P/chkfaSEqT/oTm7t2fJviq5V2vt9rkvHBKkm56hEmDbH
C8Q3bZQ3M0ValrlNH1YkUjERsVlLZqBtGfGcGAAIGAAIGAAIG4CcwitNbfodRO+YIsK+p0aWMu34a
rrBqYtez2Bsu/yul03jx1iSiSjGOjv5qW+Ho8GYYvGA5kuhnxzAYHpuMxj2NcXzrj8oJWUen+FDj
1q8jYagGAAAAAAGQYlgPRWgw7saAqLfvN1/zcs31AwAt9ea2KXK3EjGk3EjS+NF29NIjKAUBrF
BNhYj8CHxCglAhpIb43SqVlzt9hcHxt/YwseOhSCAAiAAAIiAAAhURQDprarwQTglgXwD7Tvha6xx
9N17vMWbckqjW30JiaOdsMQVLEGDcUb6q7733Cj3kbfGEYRVbgCAiAAAIiAAAUOANJb42CQEWKt
CIhMDzuSq1ArLaN3lIdl1QpXvhyLl/0ncc1vhiYaEGDS0B6y0wJLEAABEABEABEABEABKIEkN6K
MkENCIAACIAACIAACIAACIAACIAACIAACIDAmCGA9NaYGS04CgIgAAIGAAIGAAIGAAIGAAIGAAIG
AAIGECUw3tNbhWKpOD6eMxNjn92xPtsVnQbjtGYS0hhvM3acTk2EDQIGAAIGAAIGAAIGAAIGAAIG
UAmBcZ7eYmd5jKfDi5dl9+3s2LGskhlSi75d69vfx5+thaaa6qgTjTqpFaGptxlb0wGvTFm+wP71
KxNivbngEOQqt1Q7ibr6PGSSVcY3UnardBvIIAACIAACIAACIAACIAACIAACQYew+tNb8nTrISShhGTC
IeAN9Eq/7I5t7e/v7IjfnJVfNuxpprqme4Yy6Y1MnWiwdN62bJ0SHKNjxsrbctD3bwj3qhmSNKV8

t
Tue Nov 12 15:15:07 2024

22

kTEKhNwPlrI5wxX69Ik7eVSQbz30dxrpJW9LsNHQxnCbxAARAAARAAARAAARCoDYHRmt 6qTXTQ
MhoIsMSZ2nglGvypPQ/+90jGPpJZS/PQBQIgOEAE2E7LitNboyL+2MzdgPAQToAACIAACIAACIAA
CDQ8AaS3Gn6IRz5AtsWpwq1MI+90Kg/c3V5CaAhtb1JZQycQAIFGJsByRGMzu+Vu7WrkUUJsIAAC
IAACIAACIAACo5UA0lujdWQay69snpzzNYZDW5bds16fWWY/MkmiapBgSUQoggAI1JVA5Ji4ulqr
WnmeHTmpHjkUj4yOzCrc1SSgAARAAARAAARAAARAYNQQHpr1AwFHBkTBNjZW+LU/53t+7Z10OP5
x4T/cBIEQGD0EcGxo4fijT4vqUf81DV5FB1O16JkUAYBEAABEAABEAABEBghAkhvjRB4mAUBEAAB
EAABEAABEAABEAABEAABEAABEKgFAaS3akEROKAABEAABEAABEAABEAABEAABEAABEAABEAaIANJb
IwQeZkGggQgUiqViYyZFMxZ9HmOIU7g73kah8eJtvIhSTft0kQTWbp/70BrQAAEQAAEQAAEQAIHR
QgDprdeYEsSPfKFQfUif2kmpZjG+N9kcNCAyJAHuNm/1XLubDwtJR0naH0f8mtajP4fjq21JPVvXU
HaaS3uroGYVWNLVsabx4Gy+iKsa7/+q+TH9rVRFGetHsQ8/PfmF7Nr1ApT2Xb5/z9qE5Dy2vVA79
xycBfByNz3FH1CAAaiBgERjR9Ja9fh4cHMQBtblcTlCcxkVvmzGJa88VSWZ30a15qJfWZPIUqifdc
RcZANltvwrQsZuOzvSwHArCrc2RItfmCIeWdc3wJMWghGJKhKoQ4nRHwwGc3zYoqn7ezX2lkKB6f
XdpeYTnVCLo+V2ijZt0rZVWJ4Xrqt2g1liJlWpHgdq1PRrSVaqZMyTNUqjaeKuxXR/ZURZR3Ucw
SJFZrvffr0puraCjtWxYnvWmnhaatbuqjd2DWd6q5qZU41sFcNhfzWz/wbbat3PyWzXqo5909vf
5z/WS3JWdLy/s33PCiqe3bOz/f31NItpi5vXSQuPYGvXemlR2FX/7dgh36xtC7qv7olvlQ6zQOt9
F1I2KIMACIAACIw6AiOf3jJLePYmJpbjitsmMuoAltgh/h2EZzi8FGJaeVPZvKm9EH5YLP6LWKS1
ZpodVFyVgX2ntW6XIj5NKl8olgfDTFaEQd28CSjmDninQECgRtV+u/7aeJOVYVTWO94yb+UK3WFN
ITciXWoePYminrqJmZxtx76i/WpdrklrnCszJxa02wIfSM2guwvWt0/tGs+4es05khv1QksUSvn
At/pL77IBKefM22yO9jbnzt2rBAZK5Y2en9nR5fQnZze4uIm95TtWt9Bkl9xrTy9pQyRUHgx1qtC
fCvRwYmD/m+WxAMUQQAEEAERpbAaEvp5XLOiImXU/9fOJ8vFNnpPuFH9kYWY9S68jzaEq7hf5YH
y0WXXl1+T4lrreQPutAt+uvvtZ0sxv3yKS3eDu03HzROTfKheC6Xu9r18m8bzb56kKQqb4J95Fr
V6oLVitW5pv4ZxmPlbF6em57t73ya24mKRQHjs7ztJHTfT/f/vqKncTiINK+VFwghGzKTRHREi
FSntOmacS6KPFEOjQLokFLmZsrUkRMQ1BmeOraqyqlrEW5nFFL2DNNLcC6MyIvElol4jGmuTT5zQ
n9VYyYoahzDjK9KfvpPy5Vn545NBESTHpaZ17jco95oYc2bNsuy+ne37VtHdWLn8qzmK9JY3RdU1
M2W5IbRKR+O9im8lscplRP1vRcsmLkAABEAABEYRgVGW3hJP0qk/TPILo9jUJR+aI5kJuduLN3ge
a2TNvof1BH2yqXuwXHLsZvFPr8W3MvX8e0ZkT1DysBdKJbZ1jcVN41Ry4daY7zVKWP92vujoelFw
W2un2TEkIamhjrRyRyhCwZRgiR3BXGj04wMSRuRUM7+IVa5YtVizTqIjDz5G51UkSn+F6yPxbJNy
xolPSTXZI89bSvnQfaSdcO2qBseYqma/CTAKSSeqU9Hw2Y2PKBc/vmp8zG/qXLzPsZzXZPoJYPO5
IQCVRUu5VFR9qFXhsvSoXOI5bHmXS74xrBJGMOaT0Bm7vAyefOJ5I5JjnGBXzwr3BJMjSp45erqW
+YeitkULrl3WFj9zwhGRaWHmjBmdx8tKBjs0+kS9PS14PML/U2jYdjlB1uuz1BCmIVuoJRGn2Vsd
H1HwDhUq47yirJ3lYLzEodAIBu8UGVzMPeJxhFa5dGgbn5Ux30aCXnElpNX+3BAmqiCZyz60a87b
h2bxbnm715B0x/L2Fw7NfvvQ3LUqjrW7Zr99aJy5ZmvNXCvIKlennjt1MUOgk/32+nTzDGLaby+Ww
d+x+Xmp4YVf72hqeVVFxOGi3r+w8bPOnRb82sJ6Br1S6AO/uWHzr1W0Roq6DZ79WcSDpUa+nEjJL
REO4W1vY9S8p6rFL9Me3ko7q/5dZaOx2XIEACIAACDQ2qVGW3rK/DIivAmYVy8lyv0V6muC2G2h
rvRg8bURSS/krYf1+F979XyaWPGRv4VWq/hmSlaD8a3cAem3L0WlHYwrMHnPEkiKRFu5vXKxoBeE
g+EVoXQ/ukmFa3dba6c5Gi+3RbBHevA04psg9yOS7IoZwfIgnTZk9KUmtk7w7NQhiKk17ZqQVrNB
XYlmqXnQ2ypioYsuVY4MNNdj1/Iqisruky+WYflrLANjP90qPSO3Qy4fjd7WqUNWXXztj2iz7GF3
kDb9NCxpn92EiOLvbqZdmKfILJuqi+2zkKJCjm/y9hDJcPK5YayJUpnpsOe36kI/r1TuRLSxCUdb
I35YU9qMoE+zkeWtMkzXjkpPBu8jiZHeSSauUptiFrXkrG2Xtmy9ihIWemUXNv7RIV3tjCb/NXd
C2FXqxj9uHjdUYj8xTHCvpLlVUTWaiUzVmpSrNXM4/Lic5E3Uey8wqHN1LD6SHX8HZrgls9MXWfJ
RuJVDtX201sbjylwvygv0jeWhhgDNQLqSkmra/7JIB5Aox/uFglrfHmL+iNj/VaDxfNQz7ev5Wmn
5TxdZR2VJRJYuzpYxonlmGa9zcvKM/E7eLR8ePdWrf2RVtvVwZ3K8tzWrBodLW+xqnTmxH+qyNvA
M+v4+Cnivm5hrxJG0NWSlBNjCqiiPflOqPd3duxZlc3LQ6/IsHoSSSRp5dtFZYTjW3Ox6a14r+Jb
jQe8xNhFQTIdeAkCIAACINCOBEZTekuuZMxfJfXVzgnffikwWRrrT7h1EZGOTNoV9pUrHd+qerP/
IafPwVKVqX8zG4aCKxZt5T6Rxa/4muvVEOFmaY+01kyzZUZccGPW9252YXktuqh9EWbfAHeL9rQq
rIuoYfI/w7lBz0CJsKNrFT8f6YgQCnjlDzYSSFrquqa5blPpXEZidNqFZ0Y80p9Vca/8fbbg8DSyi
gPWwOwibtC6gJcYuMcOfpXcBRaT3UNNbbn6LWpU6vRERj0w4pDIkK5nxnhY/SlatW+z/56/C5Qa9
XvEeWpMwwjJVSjLkFVEmhKiIEdYlE7KuEnJEkTcVxbqznrsfdirEynXZXYQdj13tgClwCROB8Mxc
m46yFOoQcUNX6AK9iUilZYLvu8GE+lqCgYtY2Ujj/8/e2/9adp33faZMWbFTyQ5frBneIlmyrYls
181Yku2GdTTIL7JdedWWhum6SpRx3JJIffDgOzZSmHHGArxHVwmGpxy5Rsy/5wTZVBUGDwxkXhQGn
laUUQQqXR6T8JqAWWPX3K/BfKNbzrGet51nrWwvV83bvufd+BwTP2ms9r5+19j57P3fvfco02las
tRMAY6CKzSwZBoqMSLboswpGoy+eFUNrgiyJOEl19xRW0jFP8KRC60h3huS42/Trxyz0KsuqgzSr
r9f8jUPLJ/2LhKFQ9Za5x2oW79jiO7zskKS+dnmr75c8VlHt5JcTFRsJvvwkEWfllHJxGeadQxZm
rVt6LV2U48rVyAwmdziYt3YOSmNiDeE+kd8r/42Xr7yh3w3fL285oyro/mgsb1Vvl//0UfzDTieq
fswqhNAkJmXOhQw2QQAEEQAELiyBsy9v6TMw87BX69s6zEX6as8To77EndEsN6IrJ5yh0rJaLhfV
TT5y0uGPKj+bN0P8+oTXWqpHKV97ZqVoKG1Hsd/qKGxiWbTnJtd9QHqcWB1CUvajTAlLGNhNCaNgc
5vPFmj0vUpwIOWmTTngL/TP+VVROCG5XQ4UikiJnBLjJbV05ETco3KgU4g0/LL10u8i9uAh+wuD
jk/XhdtJ89PKYLFRCpU7S5RctUxi57P2fErwash6YoEYghKQMIgQWbWGPu4XJrRzpgujy/luU1V
23Kt5vDjvmNd4k+fhUpLzxOLwPsrh2JwprJh0DwUJ18u2cNoRg13jp4EoIaky85+QuXm0/qNYx4B
zvWJaJvc+t9WKjAJIQfYmierJcNIGiRbspF13Iwcv0rDGS2iUsJ1s5NvFCYH9YLP++2P1mGUPaTf
5FMchJvy329rdOpXqzkqmqliVn4akRRILDXpqEtO2tS65a2+39Zoy7uOZLS98coJlvvfsHE32Pju
LX//7WeUlkZstMpbvZ1reOLopWewvhFeMx/eND/p3Vv9AlZ/tH/3luTrRzVtNEolOKKFTxAAAAA
gctE4OzLW+4pIU8BfUe548631+pSTWcuaVSue9RnvGsqzmVsDOWZjh11PK7bFSJU0RTq9aiTr9PV

23

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx

t

Tue Nov 12 15:15:07 2024

24

P+dUvBmKk0qIelmUYzLvJrW7heXkqUxhEJ9JIszTIAVK3eu3RbYRsyiVfmN/o5tHQ2z8T6zQZ1fH
SDpLrhx5f5vcN4sUEfJMPRXvry+SmirjimsJIqRGazimGK7U1IdE/0WbopNZU81W7OgREabkxxZ
KyMZkcXmyrGmltvaRb7reZwg3aQxZV84yIz4C2yzGWzSYJJbrA1S3ej7ZsIkZpEN9oesvNPW8fFR
/M8zi/KWR2WnfeXZV7mtNBWR5qNhb7x85Y1P6ruxZsMnjyaWt9wS1TOxUjbbYDQG2o+qP6pyjSe4
+98VjU9sgAAIgaAI7JjAgZW3+Mk8+XKJJ318U5c8dpefnIt3e9GA81hjGPYelmOC6sbsk+qRyP7T
a/3RYJ7OFap7gsanbr6kBWnd3rrgFBXbo51zk8ppcbJS1atsRyltRznXXsyV+9zRD5oca4TMVGHp
zuCsNft9r+wkLrX8ob2GBxtlWVVPnLlUy7mzYsctZzL9VplB9KmvilmjBbtBzNpkXNSya6qhwpa
kf0ggFQIc8VKPSRa7YPJTPlvGOhnFMbzJE14UFcHpyZKd7vnnVXq7ppkqRU/ObxaLuTJ2MJ8XjQh
41lnzj046EjCXXUEsXocLBgWzFDXpfqeG5GcW5G/DZncDyj8ZWtaHUEq11/5bQzUssiHxeKZe2y
4mTHZl+Zt8sizqCsmfWf4B/5tnJjHp3fyCnNcN6l08LpZ9TcQ9lkLyrt1Gk381UBNWawf1TZbm04
keYuXiP5zCaPUkt1NEuDkk99FqT2fXtUYRdbCJ4dfbVR9762kP03yOfe0qVO46vfOlrd7/1tUef
ljyefvXht772UH7N1lOPiQLqDMJXPxcU2ab6/xeVqGcY235ns9nx1c99Mvr40qtXnt7hu7f2sq76
a7JcFrRtK7PNqAR945McmY/zuieqlgPO/VnKiTOqH07UbaUVm/1Rv/gVVR2/yn5/VAnKgcygsePY
AgEQAAEQOHwCB1besl/o/HVUqk/DPN5BIV/1fDotWwk4Xf2oS2b7sB59Y8vzaXxNp77PzChdSy/V
9V5/1AKIcReX9Cm20UbQdy5yol49Sv5WC1VVAv/zxfDTVQgV4+jxvEgyCKwMjd5oyqWOKg01GhSJ
clSJkQCfzVGGVbGrM4PhJsA8aWr2oyWqeWgIxjsLObENi6V6q114K5mt3CTRqj4gK5Y8+JY5U71I
0Z/VMiAdtpe6dLBWZuuYc+DWb0RmvRmOSsKqks5JrqPwts5B7HjWRzLq7/vBcNuduCURGzNr6RiL
2GgWnTWZvXGL9i67+kVEH82kdsJjPVZRQi342cTjJGnGNEs/UqZ3MlLzGtZ/3tGy3wSyLohH/L2M
RDvEZGdBcuXHsOPVu54UUX8honfy/4bfG4x+ylkitnmWlquvo+ystcyUVW6ZrT6HPr58uaXpkFj
p44qdN7Vqu7+HjoSlZdm6j06Vb5BjBeQdJ0q73FtpAaDYraCSmId11JMvq4ke2YUX4ATX9dGVZM
9mlEfw21tkwllag+eOVpKjdsU7nKvCqLc1ivXg0Tb1Bjeugt8v8m6+Wb9+91fXLZbVXR1JQR1Tb
emhHr5Y3rHa7rtprstynZD4TxXZUIzNYWpYYZHQTB+coSndCfePlq6998mhIr9xKCK4hSRWtvLuo
kuqsPzrrlr6fUfVHcwTUCuxqEIUQNkEABEAABA6ZwCGvt+K1Sv5mqb7OM8n4xZ4LFOYL22xkpdq
Rm2H3Sq1+6MiHf6olt6DJZ2TP4OPTKFUq0cpJnWZyaeqroWKG11Pp750c0DxpF64Vubd+100xvDq
qMq4y23/DMxEzSJy50P+6zYlrcVnH9kovfKdPel0PVCrJ4os2D+TlnaohyTrC4qGdOviykCrgtRJ
BqMkmf2xHy+IUkZF5ImpJev6Vd7LOJU77xKXAWsl6tEdbKHjV7nQGTUMKenWLFQIZTjaJvWQJM6V
39SRGnr6VGeMR3uj0Tj5us0hg10JxJ9B4ldZTh3JEjsxde36yiZJR1KslAgYfmnDmUHWS0FIBrpd
ebDdpC8ypp7fNJYbpJ4zKK1nwdhqCVRhpI7UaM6+chKEbb7O41DyY03lvBatBssO2vbXFS+OAlze
zM6CjSKj0k0WDq1qtOqW8mZrgiyJNJIyttUe4rTLVs/dcp5vJ9Qf+/2R2U2KsuqgzTVd2Ru8lRS
+Un/ImEoVL117rGaxTu2+A4vOyTprV3e6vslj1VUO/nlRMVGgi8/SaS3PJICSZp9paFbei3FyvHk
IR5q8rSpFslg0oyNubPfkTXn6D2bDU/k98p/4+Urb6i3v8/65S1nVAXdH43lrert8p8+isXdTlT9
mFUioUlmZPwUatgEARAARA4dAJnX95S37zls17pS7ii6IyoL2JnVFlwRpWulBCo0LncLhbm5pvR
UeVn82aIsLgkUmbqUcrInlnZjETbEUZnNff+I64xZu+kIjdW0Cmldc0lmK+jEgetTz/EQpoJLuo8
MaZc29RXjr2LBWV8mM8Xy/QEW3Eyw16LTlYOfFKxL67dipaOTPMUUYc7VVagv9VgrVfKuGaDZG0Z
syx6cVCE6MyGI5EZHUfHx03N7Qz6zVlWLBfRiPv+LaQ7NmbREwzkSTZ6GamQcj7UGUNQAhrCbL/
1mhy7fmOdsZ0eXwpz030xX34HNN1JbQBaueM89C4ZZENknYWSl3adqbS8xustlcOjeZnQiUE+9lw
V0aldhk11GNqmCHmNl+x1Pw+qi51jT659HVVYJJjDpB6HAMrJjMva5AkZSPLxFVkiVlWldJwfBZR
KeG62ck3CpMDZ8HsbW3UQZY9fXrFDqCU+6xaozwbrVF3EpXP0GwVs/LTiKRAYuFJQ11y0qbWLW/1
/bZGW951JKPtPa4rOdTwa7KcI9rWYuNRNRJLlmojVd7q7XrDE0cvPXv1jfCa+fCm+Unv3uoXsPqj
/bu3JFE/qmmjUSrBES18ggAIGAAInDcCZ1/e6pxP0feMO+58A6kulXTmg0Z1Ua0qULTXQDaG8grJ
jjoel+0KEdpLAm2hHnXydbriFYk+PQpm6zMY3aPbHETDQ/11VDpmr90wVIqSmA2akmvOoJt6aTVv
e7e6sYN6Xrk/FfvkxDTPFQnUesob3QjXk8iyVaudmfKrmmsAts07/1PNrTBTklRu178gLUwED5lR
GCxcmN6VJfSzoZaLaMS9XVOLUB1zcs2zR47yRNkmvyZVSHnNs7wy1QSk1CXIoos2cygiJYk2LcsR
qCj2BGviFwaptl8JoQg0dnju9TlCQdt3Zn/ToLlKsprJl1TnN98XfHe8nhUjaa4WgwrFn3lhJdnZ
fGm0/43DR0hxqGQyaISnNYJp5LUUiP7J4kk+OUWCP4jmAYyhaTnuISpsejUsJes89KlndFTve
w9rwrgr95Nol0h4JFpxRlnaWa4k51UTPNw64YYh+/Ex1K/V6LLeMpr5RLEzQ5kblfrfrNXSL85pS3
gru9vCgm9ultXclEVgexan55zszSHYuqkZxaCCIXrUuk9edAZan4snmnRHUqDyfggKhtolprlEgY
ypU6OkAABEAABA6bwMUpb+Vrh+q0wE6B8z1uBdSWPjfn/T1R5WZNZshQt9jMOSMhtytgpcEbJi
250i67ScqPSw01YT5oxyF6XB597qfMNLLpvoJ2a51KoDYbfKo4rGAiyYkmKllzy1Lq7ISr7EUC3t
rY4zG05JlxGkgSy7bsw9v3JuruPMnmIrxGAFWlEzda2/LV324IxW8fABor6c0IJ1zDSazFNDhZsG
tBFuq6GcEnXq6oAfPZOziQYvtbCYHpWIRMxfvNrocRZic2FJWHL/Z8IjFKGh8ZXWHckfSgillOW4V
dnDTsVYsRjLMHshaYSzHLyU9XjllVEpHDeWw3Kj9Y7syFe494+fEc8RmuLtr6qrAGnok0aaRDPTk
wpiNNqm5XvuJrkqjs8w3ipGDSTO4o7XRCE93B08Wkg7WHQkCDqu8xJqjbM7RzRGRFfUtlJuk7BSS
sm5qxRfMhxKYeS1XEQc7wPL75nN/ff1XpdX364xWjysqHxs3d72uZCLH12Rj6VImRVQjM+gcIdXK
iWjqnhYzVcDql7dmStIx1h/tvntrbWtX9PzdpYiCwRAAARA4BAInNPYFn896/M+c7pmNirMNNo+
ay/kJ9jScZa26fgnrIVldzOoVzaTpDcavpFNrs5XNHVVZjnuWpcF+6MppAkXZlqW206IhRBjHJst
pCE3IFFYJmatSaNVolFiCi+bammvluGkHVRqw+sFJibsvMnleL6GUK2cRu28zmLfV7inydRqa8Zc
GzB+PSqFAHPTQUXmOTnHSTnVpWYayqofLcKKZahaMHJkxMfNwNE9lBjPcUjCpUaSkRuISanVXNOIx
gCWUrUdXRdj1ynLQrmjHmpDpmFYssb/jJWldhvpHxjES0DoF6lFG2ZYIoRcSYzZZ6zCqRkI2xpMwN
xx0NUL+rQKJpzL5y0TaThJS91De1YXVhN0JRHP1vqDicWxENXsUTiqQhpbt+F5oj7Z8bLBWnRn
ayM7abXaOddhaRsUotoZ7AqvdkldzizaPqvHXavvI7orqngUUCeVfgPxxc8+xT+G6D4hSAUp55Xz
rfIW9zf9Vvdqkf3y0chhsVqt2j+9U6Thb1Zk5dCxybqarssr0j3KhDh1VCyqJi4143IhAWWq3DbW
DIWPHr30hPqZzNmMXwn/jWepk17i/toTWiMUKuK9XY0HDJ8Rg888q55zFBv90Sg1FlUvZnHenxqj

[illegible]

100

[illegible]

1acfevhLuJl+u3LKzsQmxVt89QyL4p2AnJT1n+xLLns41iUftlG1XnVY+ZEtd8GISm+4a26bY13P
qSzLxhyp09y+lVMc5Vts+GYorjfpG6M2D2SsvCV+b9ePp12/c++6dUzCfJcZl2zuHaebzm7de/L+
vWN6zs4qbb1lUYWjyg5pdDOazRxWw/V8w9omiZCOKW+FHuPojo/eunZjiP9tnN8ExfowsId9v3bi
RTZNqtSsD6qlnZEjff2nwtLYpzOLbEu/eOi36p+MnzHFx1jLfcXjF+sDflY52e7TeF9reqr2kfJWR
ETabwajpMBvVaDuGOEJhx0punW/7a55ya08likjauqNBjQqQq5PVgqMv4+6PpnPycv8nr6y7nJN1
ZbhILp7iCwBNUZXFlb7U/rlulm8wcSoIpav0d4NaV87pVCoaCbUlRg/q2ByFP1jIw3z6scYY4jzc
C8ZRlU/ThshkMDxsm8sbMah0nwI16E4qwdWLiuenka+XYrdPAVLNqKJ7dJuHdY9urzvajW/KIBPZ
x74ge0q9guqE7SU/xRR21lk89u4TUo8Lx9wz0F9XSo2VrQknqJpf9FBX5me9VRcOuuYRX72gg5Pm
qBNU2aXSkj1Axd23rDLYGhxVnoD6xvr418igFvZt+x3Un8EGK4a7Yqer5UKOAE5aKs01muRiL0f+
lmovp8uRa84Rp9Y6Etp9xsWw6fmgE7Rrf8P0izQLfVRq59T7mlrR/T01lv9IVynls7h8kKwfh2/u
oXXMdU9z1YU5b1rmXTgflHm5RsgjqpDYXkgJOP2UKLXmMJPabBQ63yDQ17kxxHzNLwy2pij9iyQ
X0XDGYJYz7d4c6ezWbssdW1T7kJcxce3jzVA2ev3tm6/cffYV8KDZk6moxF5u3Jb+MHTzldv5QTNT
SfFiunXvOLx0KTgaL6hla7Fkk+5vokaokW39cCIHuSkNvvPr9VyYG6m05Yy4jpYVPVib9VXlrZnu
4Sm+e/2WPBR5/555THUWbvg6vs/zruc3Kua5lujiPwg3yIs8aJkfUM033MVCW3xqsn731o3bvPCC
QPlMpThrfar9qD6jGN0H5WwhnI8Uh5XG+YY6imblQpViLY9qOoH2cbI+ptpvbLLaPstVNMqE+Kja
uIoht/boyPJyFNbR23bvSHiynIe/v+QzQn2sPLF2yi3cvVUSOfPtsCTsIlknpL52PUoLcLXIX4Th
ksG5iAox0OuuXLgSLbKDPp63UYt5mdGLSdUZUoNBvahoW4S+ogpQSVjHKqUDMeViYX2K0uhNj6onl
HVkC0tL9UQpdpaI0eSikVUwSDShXWdVVP2hKdIMR7ZYiBxlkNXDiSLt6ZIFTpYssKwcNmlLxVwE
FQpQ7fkNBMIIdVbIo6ZRY/qYd/aRn9eiYmXNI9LioxSnJsOQb61v8oUIDiSra5hxNvszBHLTjRosB
afCgCkAwqS7V3PGomNvmMyfuJdofjQTTb13EQcoyc3ms7raEolWleGbDvLrbM0jZiEWP/CO5wel
exYqe4vjT47VtkjZoiWBkVHHCafnwGhfyDuGHCTsCTf8DG3cqEnZU6QcXU0jflV4lqNmg0b/mJMt
66NKPriLtt798ww2WeVYUeXfYQ6BnPGfLbJHO7YzjQy3Ocp6TxNAG6oTqftoqlpa8MeCSkaLwkT
VNgIklawr9sfrcxv0EFJNzn3Ryk6//s3RGLpxticTttFWxvPalD4qyNUAsMhV8ecMB6z2f2xLmbk
7aE29RRFXiKGhl11EnE8QsVHG2WfKFeOTTzmGq6UCI0dFVqlDenPn0EiBxv7O+cbIebuuUow4QeT
nbr7UVbzMmKToZoeRhvfR8bDuhtc2DLVK67yhJpLvKEpPOOmYozuHk/vyXq2q17+SVZ2Sa9T+r+
PXnyrgguOBotb0ndRjy+cjvciBTKJbfpNq5YcClmb7iZi09vJZtCQ0o29DAgQ3tSHgysIIEZxeDr
alGttWZPMV9h9ajXyXNSb9+8Q0XJWFFSVbYbd4/1K8Bu3AlvPaMSlQper6SNh36G0H1ANaiUs8+F
QimVTjCiYpDdj/aj4qiixJzvMjnmT47evX0/7qGbHpG6x8mxo6wcHeRoSIEI+BliaHiHJjLuXMVk
GHxAcuJEmFz7xMsa86EPp1legadzuXiQC0cy9ZfnkxOUtxSp9EMc6znfL2g+9r1KK+ofDlQVSmy
+7hL5dVLQ+maQMVRqSOI1jaJyqP7WWfkiFOSco5nNuIuKGNjus742118fgJNch80VLHTO9KUZ55F
zoIspIRYciwUAAAGAELEQVRORdnTksmA29k8XkVrHKK6VNm6KA0rx3ys0xly0JO7JlJV1WaQomw3
KP6Ycpmw0SoTLySLzbG4dL7BCRW2FvyQyQWh3NFYmogwwMjKfCuQiamlJaaJfcaVAoiNqL16f6MS
zHafJpXKVH+02hco2tONu10kMU8JfG8P2NmE1mgCok6glTWCv21Hm1bkVooGi9i8116e48vSa4l
AzeOpNcbZfYWYtGsy8kIReamWnZmldAi5445cmqVTZRM15vJ8i2z1nncIuHlXMPN5I5G5ck2s081M
c6xWtz+6/mrPmSQ/pqubXzWo04yZZNxrBC2bb1+3P+p5WL+PfbRRZSv90UOahVS2kJ1U36YsCdG0
OXtZZwCuvf6sZ7A0Sdt5kotN2dFZwJlF3eXrim2SlI0QHUFcPaUqj8nRSkvmvMpFUNqwJMSjjkCC
KPpqxdxDTiQu6rahZknVCiKFD59GFCpN0nZhQJnfqEkFC11oUKWKfJ+R6pzNZ1SGKGsTyfutu8dc
Nwk9w3W6+curdHgFjmSEG1xvivf+pJINFbbucJERBlbobby5CQ1yFhX5Tjd9s1IRip9RIbT9ZmKV
TVGEXMMiaOp2MyokpYpeVkkteIdDvCTSYfWpuQI3oTLlZD5FqM0Ikzul/OfvR+XeFnf0chdac78i
cd73eQ/V9jxbXp93zLFy+pAapKn+rjJi3+YYJHPi09Bhtq5igoVCW/mhEfmiMp/atlKQgGbp4US6
M64qc2U5r4W7tzwqZ9rHc2yWQHfDBhu09YoZG3VWVLF3RAuOYDzBSMvr3o+yd1LZcNTG3d7y862r
vPJXPjk4yM5NMcoGuenqtgPhkWI3ziySokg4Q3KAaP+BOFmxDts3Zv7iHKSapBWNztzONLtJV+Jj
XMZNOIjSrf2CsvRrdVP47LlIuLCchHOjPUeO36ymr2Op1ybu6KpQcpNavJcZlXZUKQR2WOSbRic0
oog0eliASXA5S3G1I5dKeScpUg4Q7JelkCV2CaXuRGXpThMA8Xd5IlmjTfPbSkbcqnHoci+EE24
nfGcoBActnZYeskr31UnCq9VyuViUN6J1RmnIRUv0hShCZJaGnjvXr6g51TInT+W3NZr90xiZfZ3p
2b/+0feCUsrOqNOvDCiLqUmKaV3VROS0UH0Rjd3QEP2cihmuNji87FC3aN5yJknXdiWP9RwpIKs
dFVTagzk3S6XoBjs2IT6umZUPK/zSQYyCuubDImEM3S+ZkGwDPP5Ypn+qF3MQWcRO3MsJtVnPYO1
nnVRjgpTxu3Mr+pq6XJOrVG2XI7Sdtp7y1GJytJypBSJ0AwSduFM0KnuOCgOAWQihVp45M1Jfjsk
J7iWfrMkh4Wc8ouVAeRe3NIWdUUCi2jKIGkrTePX7n7+K3+T+AVuinC0N+skUkRTT0UmUs2qggV
o01Ge4190WCfnGb1FKcOKD7GmCo40aNoxxM9tadupNLqdbuZkbHMemV5Sy2Guhp17Zb6/cq4fihs
ucFK3lDm17xqg1Xs9ezHqdTFLBVzZcB0OPsv7Ud2Lw8q9T4oR5Fwjlp/h5JOc99v+Z1yRBrTpQTy
l2D1zKSjH5k4I+qoksCRWHBQUuKBmEODY7JSN4y6D0tEyGf+M86wWImU/4nyls/l3PaGFVIuupxM
PUoryio4XXIwa3c+PiU3fXpn0G0OQffodj2aQx5p1RnRcSjseenJG07JSVKCHLZqkiPa7umOhENZ
5R0y+4x6PM7371SD5u6eerTtumCpNykhZYsTNHPWmNzYrXTjMT6uL+2FQ90+dDsG7nSlLwgTkC+Y
0qfh1hz1dctRNiXOeSvPnrQYgco3NLkzG2TlZqqL8ZOZ/slsyrRxsAD11OQAKrDqUk0ZV12qufao
KHQ+OVOBWB+VeHzX+wIHLRLZlXnOMje4kQERqtTTOjSC156DeU8h0OcluZ61b0IubpGydhgG22Vt1
zfxLZtccUg5XRJCHVhVSbJ+JfKytzxUi4Nqd4tYKneEpLJK0m1WCm5OksV9U817bpBiWuzF+kjH
uVNc7TmTFGTZ1Zx9zj1nIy2eZ4VLtJEWY3+QdGujr+uMiodpn5doFioG3o33BLQ8ELEmDY0u7yDV
n0HrgraaCvUy0fJsSdZa/myuOqWsmPqe25L0yle5cjYdreBmZmvpcBi943PzSKhDCGZG/aokVdOh
oS032s3yR5SPdSK650gqTarK0CvxzWbhibb0bqa3n1S3AtWhULEj1XTSeF3gSENYQ5B54Zcq2YTA
2GCMVmm2m/ujwT7ZfuuxxLK2FRavemAwhj25oEPyzYwUq2hY+9LtMFxUo3gzPrpI6moGky65oFlQ
o9FZYTD2mo9gR5YcDyTLwa62nMdMq9xT/CNDUKn3QTLU/A7tn5tN8+tISYD58JhacoSoj7ImZQ5M
DolmyPHndKWzmdoGSfP3DUUhIrkvzQ21nWVserGxQnkrw71srbBC2mvKGQ2r0CrQIrNd5W2HTNUR

29

[illegible]

t

Tue Nov 12 15:15:07 2024

31

7XmEilavm5pUowhVl7f49xDzfVK7Km/Z33Ys/Rbh0WaOYa13b+WJFSBqgmU81BOnV7dZmYzJwqyH
xYNdWtTLntIqpM20pfQmNLsZ1cdcx2IRjCPBZpwAY9L0q4dmuJtRHbJBFI3KW/cm5SBB16aL7LqB
BSuFvBhuIjDfa9n9+masJ3VMiQP99+5tM5o8owECIAACIAACIAACIHduCGxb3krv6qHTb/UDSpEE
/+S4/PgWPXawmFtKdOqrflzRjra2+IS5Pu1l+f5oy2bqH/Lzg/z4YHyCMAiQaUnIf7U8e+/XIjZL
lC0s9/KNv3Am10eT3731vu966Mf+zjuf/cOzLQldGO/f/A/+9Xf8jv987IMfTqvMNOBLSAvESYpz
ZC6RgzRdL4ZbbOzIFF1aId5eRjzbM2ZDuDIMvz3ACosQUesylVdd3BfkRgspcIR4++Wtj33i6sc/
cfXjzz/6mS88tzz1P7EkYESN45uff7hzzxfDrH3kb2sMMelovTLhsN1+q3Dm3dk52DxG3dvh19X
vJ2eB+RuqSux8HD9FX51V4tjZa3Zg3LOkouVx3fuX391u3r4bX3I+Wt2cw8X81BTnv3Vp7XHIDM
qVQ2w1qLCS9CXTWtPBGmg3ygV7PROfKTqjp0i6kURWtNJoFWo58RLWVOQia8/iXfuPala9cTjYAP
most2VPqHVQX0t+nXRtJeyJoJa/SnEcWkyE39DesGyJ2jNOTLrGMjppp+0DWJtuZIRZ79U2deO8mI
wI6P7F0Kk49mejVmi/IVveGoMYQNEAABEAABEAABEACBc0Zg+/IWvylDHnBxLqDDD7+Ha4rwLxSL
1NVAhDXQe6hEhK6oRzDy6XLU0B90mdAfHTGTto+1YXU1NtPxriryfIaSU6RfR287UZUAW2szyWL6h
YpGmgF5e7kxCDiK1HvvgX370I098x9/+H37md77+wu/Sf7/z1Z957qX3/Pg/es+PvzT8ztdf+J37
3/Pj/+g9z/2rF3736z/zXOj8G7/9/z332r/66M077/6JX333f/iP6b9ffffP/s5P/dbXn3uN/vut
//WDN++8++ZvHP/W15+L7Tvvvnnng//kK8+99vWfei6003/v+Ylfec/P/pbyTu7I+w+//JVfuv/1
X3zt6/P/5Ss//o//+8d+9Y9//J/+0ff9/L/44H/ztY/82r/59qde+5bnv/yRX//zDz3/2rc89Xvv
/7U//8ivf/k7n3rtW+i/b3/+33wo9NB/v/bl9z//e9xfjf7JD3zmD4Kp9N8v/MH7P/MnP8CKv/7n
H/mlP/lQV/c7/rN/8a1/63/8t/7jF9/zxKce+ZGffOx7fma2e1/CWzRolmTJ+TuK1LfKi2H6DUHZ
xxo7mVmlugZlX3WzEs9qfXYuU8NKjzEHxVABUXtKt7x1dOvzD/3mF/R/D//m5698rKASNv3yFr/Z
fGQvq6zduP34K2/ejG+Ff/vj+28eV7+cSC/Vuqdk7kqdK5W0wrvbj+8MXIqyr5Y3N4JV7mfX7riW
taDyEt4ZP1remoU3iMkL72++cptqdrnopk2bdixQFMdjPpgs51LfDMeONMPmuKHMpqw5/bY29tM6
8qulRYLJpQrP6MqAvONLucyQj1jGWN/0+Urmr9Z4K0NUOGR5V9PegyiJvXsoni0h5M/uXUNCaE2iQ
Gy9YZU5/J+mdu5GRiJxn5s1wdKFyE5LjR0K2p4qtKl5dmDXd4pDKtC1dTwN9IAACIAACIAACIAAC
54XALspb5yVXxLk+gaP3fddjH7z22Pf8wIH/d/V7/8rVaz909S9/9MqHf/TK9/07h/Lfh3/06rUf
Cui++8NH7//A+vhLjc5lYil6CNvd8tb0ABvlrekGLpckvXtrpMo2gYiqU0yQhshpEOA56d5Zdhph
HIQPudXVD2abUd8iekEABEAABEAABEAABA6fAMPbhZ9HiBAEmIB/P8bh0gnlrc8/8tziUf7v1o+t
EerHno9azy0e/cwXnIcT17B1qUTLu702TR7lrU3J7VUv3AM25QbnvQYB4yAAAIAAAIAAAIAAAiBw
iARQ3jrEWUFMIFAT4Fu3zt0lrS5RPbd4dOPyVtD1X8tVU7p8PcPjr9x7XB6x5HdvHd/aHgPKW9sz
hAUQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQAAEQ
8tb6zKABAIAAAIAAAIAAAIAAAiBwdgRQ3jo79vAMAIAAAiDw/7f37V92VXWuV5kgrIqiqpSt3K
A3mErZBIEAiPCJGr1VFQDEgZLBROkEsIFKlUBYmgRMfR7ivYsZrLYN2j8bplr6GbumH7URopNsH
F4MJVXHs6fEHx+k1XWvxL8za3/1+nnNf9Ug+WXf17r2/3/39fvdn73PuPp/aex8gAASAAABAAKAA
CAABIAAEgAAQAB0B0FTQWgDQAAIAAEgAASAAABAAKAAACABIAAEgAAQAAIzhwDorZnDHP5nEIGB
tf0bzmPAVNDz3krZ/NlwggwtletypVo5tXZGtr5FW67tGxzSny3lHKXfqg6aTjtOewdP9fZKbDcf
OLK1BaebSXNZ/Lv119FMA3LqtWimEYV/IAAEgAAQAAJAAAhMEWkGtxJAl8rlcrMUGhGRMbbZr2Z
yKy6A2uLa9c38il/79//35T6/KwyWIERZuoa0a55x8V9Gy/vvejqlZuuX7X5vT3v+r3uLbd0XXn7
yql3rrj+3rNKj5y54/EzP3CgnZ/Hz9xx4KzSo91X7lyz/nwL2DmWYScxzaVT7bPhbUOLBisrDx3t
Oni4m39GhkJREAW2JSRhZWlprFa7yyNRDVZESw8e7mYNH+1vdyCzwj57N+WOA+36YZgVTawjiDZc
R3V4b4fqqqdeidqAEm0AACABIAAEgAAQmI0ItILEKpWrtSnxrlatl7Fhc8mpqfqPzC6VK9Wa9us4
Tktz9US5ytoUfKQvVVSLa9VKvS1m3rlx33qjltPtLbEu01jlC3lg3ZpzL1nlzuldv+ls6nPbf/vK
T/7PV/7TSCNG6qj70ZXX7Fp5/SfPvuGBs24aOXpWseU3P3XGbV9d8rGvLx7+1sK7X1hw39/ML/+g
c88/dTz6s8LYiXnJE/P2T07bp/Ph11Zec2dxYG2ukdeQUqPXUW5npdKp9kDf8hYNVroOVfqSiPaN
HF156Gh35CWSCWn/cKX7EKvbdew8R7JoR4qXGn/b4WxZbTnIKso69prrrNJSaksiktXW/uHDLas3
zh9+evuLb+98nT4vHtsu3wup3LXuBZHKPejksrytNie4atwZ3D7OzLf8zpDpEQpAAAgAASABIAA
EAACrUCgeXqLiBpBapVEpp7IGpt8kyNNAZXXFKmWluaJjiyE6S1uXJFapXL9m7bK1alalTFkNnnW
sOV0e0uVKi00BDnhQUBUY2Bdz2XvX3DfS/UTQcdlFckfMSKJ0uPtpJO48fHJeSxxnlsq7v6qbFF
d/91/8D6CNwtKG7sOmQBY5hQCGRW5wnitFbCWnfcGO1euXuv/7BSu+g8montoyyVRq4ZjM8nVV
/bs+TJNraSkZTKrL0m4hvcUJph0HdnMK6fzhp3e8/vZ2ezNgLhLKjC93un2Wc4fQYkXcGVoMKMwB
ASAABIAEAACQAAIzFYEmqW3aOpskDRuPrvdjU2+yxV3vZfpOS3NjImHVKswzsxog9Ujmes7YDHx
919GRlXLZrzNWq6zvZ5rL/6+Cy5fuvMZSVR10lKKTjK4LcE0cb7J/r9+bih3JjmhZpJC/Ad/1L+2
GXpLjqhSqVxh52A5iwb5oM0xMr3OziooqX9ZmtMoJ6LbgvXicMpUg3xNr2o9BUl6q3/4MBFbQ70H
A6u3UliioXpifJYdILEjlBnrdOhwr94LeW3vQb2LMC0tFoupqDy/kdVbDvZ2tUCObf3b+eLT1vKo
bU87Z101QUKVzt9GXrevN94evuB3Zt5VkaStnz+tpL4SP1Z8C0Rxp2BdUYUjZm8M8yCUYIQgAAQ
AAJAAAgAASBwOiDQJL3lEyWBEEmNjnLmVj5YcyU2N+tv1k3L3AtmLPt6npY6TcrVaKRWLrC1OOPnM
iKYFg2EyJnCBat6y1YiUodelVZEyqy++ZtHdf5GLVGI01km2VGpccVsZriHlCniGyLWlO59hp4/F
/2XsL2XLE6t1Yx+wXpSnBpu+gnjKgrjGntcpteaRD4Ma32dbqlbkjlurptxGy4zaAmoJBS1d15Tp
eCsNSUbdYmyiOoUeRensIDtHfKy0AkrQduV9cxSqYpLeKg5WetieREYw6fVTktC4lJZuZex51Gys
9orzU83QWxxS6/CUEDEnLd4g3dCo7aZ3L399bd3PrvbLDLSJOWbFs3/DTqMNjYeExsbXz+241mx
CowbIfbqyObhIzt09WNbGcOVbbk4fESadC7eEpScNvviEbJpBL5tt9puuePZpzcFOLbzde7X0Ikk
cWewaejUNThL7wyRnkUxEAAQAAIAAEgAASAQGsRaJLeCpAodhE9jhtPvf5WPpqPNnD2losD+Q08
gHO9tNS1JfIsNNsiBVurGCxDjYgw2wBvUpAOYHFwk8KUnLg3bdkOId7eXJsTV1+0ddEnvpPNFrEN
gHIT4gzRRtlBpgPjq8zM//fLtWbpitlSgUxh/8T8B3+4+tL3FIsDdi8ZObGDVJaUKuzkN2PwiTF1
XErFktpwmpxhRCPIMYCX+117B/WNXiqxiqTcsAKUZHC4XFallkM5Wrus/fSdS2pEbPAhwesmTry

zVdtkchsABV4oQfJa9Z8tmVYN8K+X2VELUFvidgj9FZUKhirvkHz7C37/CxRt1h09h6y8qGeg2yv
otqcyI7u0gvB0lJlNxoZUwtvThT95I8cZdlPEFX0+tuMA9om746eVnSN1bant7OKssK2pxlZZpJf
jFd6e+eLRwyd3WI9F1WKWpYmi0X/aHkZM99QKZisI5t1fFeLOZBjcRV56C3cG666ScQ300juDHgLI
AQEGaAASABAAAKAACLRGfbsW7EnS7NBfD5qPo+a0rxpmvRGn6LS0qgPFpr9XOxOnvmDt63DzLG/
t6vTubR90yCZ0jWbtKx9sFSgvcI+LcIJMHKi/sDa/nXvWLP+vNWbti3Z9ZzLHJkckJnOJnmp8Xqu
cfuULk7YteDcLs36Ld37057N7N7KDtHHAyVc95/Ou8ZiClQuR5nrxJBQ0IDhowbhZYLVM5aYcKY
rlUxkknW9YRuAeUjndjJNFBVOvofDBE6LSNcpsytYNTz19OotYSlNFf1SVsJ2NRoUVEl0LnutFrnc
wrZdiqPlDx52D+1KS3PFzJTC9Fb0Tijshr+MhU6citraxNHYrmW9JTJXmUqxOktzWeREb04y8ly
C3npLRm5+nZGNGUj1wLViS14w1cVqIRJdxuFKhSWYOXuNRPTtSpGMsm6ntAtoHwEDZLNzJ0h01YU
AwEgAASABAAAKAACLRGgbbSW+7UMxh6aj4arOAXchPeHF SOPqW+NV3CatoT90CwmhnQFCmp2xyZ
0tabsmz545acwLWGWL2lPQvRwJr156+67H3Lb35q0d0vLLz3e50PvezSWwEa5M4OZRnMckVaFrT
0Yoz9Se23vOlNeds1D0QSVlvtxt7/XQvOcPFtXeyQEwpUE+OWEMki4R+4PGQKetohHuqxlaZ1arV
in57gQpOyr3WKAo2WNcITJrSAVJJQENqiiBip1jSlBmtE3wsT1pNISntto3est6EWCyGtyvKc+Jl
NPRNhd3DevVwt/nexrRUG/JJNy3jqRi95erlz2/bvfnAke0vim2G+Y+WP3/4yA711kWxAzHBNLkB
NU5vycVZxWLRNiK2LpqniW1+9u389BbuDLKTAIf03LgzyAbgGwgAASABIAAEACQKCTCMx9eotm
vNY+LhOwtNTUDKRZZfuRPjC9DhQFTEmegR0Jzv/RSUfsLDJ+RnjATKAoaNkspDpRNKSm80hQLBb7
znvn8pufClBUfB1TbDUTP28rJm0HZzS3bI5PbKqCGL3luuLAWol9+Jv3W81Y8ef0PmWDNI0wyC14
GrxY8EvGV61SMjzoARExElYjwTgi46AqZt32T2a1U/taitdNxGw21vZl4ErludRIGgqUZCI7I1K2
i4xKJNWNUSmjQvvoLftYK+9IeBamc6g8j9wnwsWSMx3Tp/KZoLd4QMvicZuls48X2/yRUhW8knrr
omSaHAHpL7P5NNUQZlNk2aDf+mL47C1Fygn1GAVQWKeioDONukg873BkI1+xrkdRm353B7VXkqQAQ
AAJAAAgAASABNqCQJP0Fk0mjec7yeKw9ntdDR6PmONTki9UggprtWBLpGWqr1YilW3zHNHtjt
InJiFwXtiWDUU7F08MqNW1bucrfXibl/YH3X1XcEuK08XBLjttSbE5te8ZTH49zRubjyvv//5R1+7
ae061UWRhNMhTIuoIT2uSCN1lfd09zQC1mUMhoicUd2ImRi9JW2x7bg1NqR1xEqUmXDrGoFF6pKG
11alrAyk9JjmJlZVU4bMRFPkmm2ht2itVja9NdRzSL8SUcbNaCnnhYYGNZaWShvse0bprWKR1jpZ
nJTNH61QA0SSs06KKlqmVGWeiFg2tVpAbzlRmDbtdGDU4c4QPZLNWbPPQ8lyCk5KRO4gTNbi04Mf
CUqAABAAAKAACABIAAE2oBak/SWni6K2NT0kfJ2Lhw+6TirPsKabimv6UxElVJaqtRSCWbCnuZy
lsGaFWtmQJvivi2qWs5SpGOqMENNWK6nvU7Ma87ZeNZNI0l6K88mxAniuVp1LvvcZsoKYycW3vvK
V0/+u9nD9gAwc95g8I5PIwlrEjJ15XiyBxBpxCsaTvWAoMK6zKg4DHuqLG/Crku5zMYmFIQ5otxi
agEndhRu7IEKjkp76C3/xHp/1VXoUHLBS4U2Nh7u3ZIpNdvWML1FmHk3Ud00ly5t5Qe0awGRVq9b
nFSEhPLpLf4+RL1OqlX0lv1uR9evEx5ldQz1nL3lD0m6Vg1IM4cl7wP/MohXNJzizkDj0EBEj0uV
iiOpVJAAAKAACABIAAEgAAQmA4EmqW31NmzfLmWngyL40lNZFOxN5GREp85apV8zaZaxiTfrpWW
2rqBXEnvH+TbB8UOQqYqprL8D8jho+W594yVLKrkR9NW0YeLWuqWeLNW/Iv3oGzt/rXbui6Zldh
7Hic4TrJROM55knyvpsYn5j00u/PRk575fFva9WRg9Vni01rH32OLP/Gr5ExML973RsVd9qPaz
J+bLkvmPTS5/4ldnjCsFling8emzR4yexFeatBfveYNbGTswbI/rMdx0oOVkYPlmgckqo4FkhKx+b
mDf+Vsf45PzHJjvHT8xjxifmsSpckzF6hcdOdjx2sja2yfyOTXKDLMSppOdOztctjk8WxiY7Rn56
xn1HHvz7//sfr/sPlapfrATvQHkRsC1/tLpP96gYHFYl00Maxkv/lJQuSr27qcTee8DeLsAr0EJL
fd3KQFRtmRDMxeZaGk31KnMnBpYYV3kbnFE3FrOIhoJJuIIDDmO4VqBF/M2J0ftVRlQ+DyXBo+8t
Q32DQ32Doz0Hj3aPjFJaHInFxCkpLbNKHS1PCocqfZY/yvB3KRpluw+xFykKxbQ0IyrLWfjsLT6a
Mu6Elh1B/eg3G5Y207sOdxyQNzCuvu3pHeztirvVfkBeLHklrlza/Cw/uktTS5n0Vjfi2YyS01Xb
D+zePLx7Mzv2PoPeKhat/ZU8yJxnb3EicWeQ+Gdcg7P0ziCjxzcQAAJAAAgAASABIBAWxFont7i
5+/IrXaBx2vzeB5GFtmPKax1JTqHSpjQT/SJhsvHJulWfdPDfFqamCtEofpmWGa8tdBrCKnJtfd
NW90zX/sa8xyKF5CRETA+Iwa50tYcS3QsB0XvvnvJHV8rjL5R2PfmvLG3GH3j7AHkx2ztn5gX+Swc
P7bg/v9x6X/5t9Ejr9647ZNdvW91XXVH11UfZZ/bKuN//btvvPbb53/82+e/9613Xj3UdfW+u76n
0kNdVw+98/O/eP7Hv933EEuzz9ZdK2741Njb/3DRgz9c+8Vf9x8kfs0Jyc4Wxk927Dux+MDJS7/4
k7Uf+s9nFtLVKv3/02/GH7ujesue+13731Z//www33JNn8sf+rMnWAL9XvqH+x7aw8tN6Quv/+67
P3/z83/61Ytu+NSKG+5f8Z77Vtx4/1kff+6mPzp+23d+8/6v/9vFlV93PTm5dOwXHSOvq8+isWPv
/qN/+7Pf/cf//F6AOXU0FOUFuuhqnUylhou6RGVU16sa1BehDRs+LimZ0bj2gk6MiKUVwONLHnx
SbupVhgyrLrBmEV9Cj0YpHIg+K2kUqBF9nFifpNSUaXpLX42Fn+DoXiP4SG+iorFnJay7YEjhlWt
nuFrVTtZIniovnTOJ0LNqGtwasVihnRYOFVhB97MSI7C9BY/Xy3jTigDVd/bdm999tgOcSr82ztF
PLbde3MiHap1xNB5WvJcitJiZ7dvP1DiVNTWbcJ6Nr3FD0YPWlboxsZ8sSZy9vZodKJ9Jb9EJYvLA
+x3P7ibOTpNupmkvbYxS3BkYOqlrcJbeGbxORQEQA AJAAAgAASABIBAOxBoBb3Vjrhc9oRWHpu
JSuvv3v5zZ9beG+1c8+rHY/+vLC3xtiu8RMu1WXzSmHp+PHOPa8tvOevFt7zAvvc+2Lnnh+HNfNY
S+iMT8wbe6sw+ovOh19bsuu57is/Mu3IwSEQIARYbU48NbGK0FunZmObb5V/mljzNmEBCAABIAAE
gAAQAAJAAaIc5giA3jrNB0C4+f1r1/de+O6uqz+6/ANPLrznY5Hf8aoLrY98HhgYVeCe2graHyi
MHa8Y29t4e8fOXv77LWX3hBuDeqBwPQgwOitw90j1R7+cdZYTU8M0+lly6ho6UilxzvDfjoDmWu+
3NVecyl+xAsEgAAQAAJAAAgAASABGYjAqC3ZmOvzK6Ybtb2nXdp1lW3nzm4f8nHvj6//INmF3al
OK8JdrwXexV5Gh5dujVACTrY643OPa8u3vWNs294oHjFX3nbptnzUbNs6ufkQ07UbApHtGKU4W
wnZ7n377bnutbY/TH84s9lja+uyRrXKLJT97a/vwLI4XoQEBIAAEgAAQAAJAAAgATmIAOitOdhp
MxRy/8C6Nedu6jtv86pNN6zYdu+yW/9g4b3f6xh5vbBXndhFh7K7zJQ6xosS6jh2dobXpDzJi8is
8cl5jylllpIKbAfiRGHf8cLosc49ry6854UlQ19fdssXln/gyZZ+Prvs1s8v+9AXW/JZvuOJFdvu
7b5y56rLSr0XX1lcu26G+glugQAQmGkEtu3e/iI/5z56mthMhwj/QAAIAAEgAASABAAAKBgbiMA
emtU9980RT+wdvWm61fc+MDyHU9oOumDn112yxewFuQri+/61oJP/X3nI/9cGP0FO6hrjFFR9G5B
OoerbFyPvxtg/4B9i41Flnd1Vo1/dZFG4DThfnf1WhrsjZOdDzyLwvuf2nJ0HNN3/BA97tvXX3p

e/rOu3SaeglugAAQAAJAAAgAASAABIAAEACQAAInB4IgN46PfQ5uVauOXfTk11fj24YbC3ZNE3W
JJPFskjgorNWMGtsoyUjudgitbGJ+Q/+cMmdzy//4Ge7rrq9d+MVzfUJagMBIAAEgAAQAAJAAAgA
ASAABIAAEACAgHQWxgKWQgMrO25/OZTh9viS8kYiUas0zSxaXL3JbFdnXteXXrrll1e9c3sWch04
zAAAIABJREFU9LNIXq5UK+VZFE/zobS+RVuu7Rsc0p8t1zYf5Ky24LR38FRvr+yMl08caXmmvmeq
RTPld6Zwbp9fInk+bGEZCAABIAAEgAAQmEMIGN5KdFapXC6XSwmFZkRkvG3W45HV73dg3cpr7jxF
6C2+nEoc+9WK9VKNs2Pjxxd//Jtz5/j5UqU2Vau062KID9f2SdrQosHKYkNHuw4e7uafkaFQ9ESB
bQlJWFlaGqvV7vJIVIMV0dKdH7tZw0f72x3IrLdfhpEzw+2aqRbNlN8ZhrsN7mcIyXJ1aqoa/6tH
egaVlrYBpGZNzhDiZYaNa+KAACAABIAAETi8EWkFv1crV2pT4V6vWy9iWkUNYihTpkFK5Uqlpv47j
tDRi0i5mM7ep8CN9qaJaXKtW6m0xc8ON+9YbtZy3vTG/dtOd3MDqS67v3PPqTDJc4xOdD782v/yD
hXe/s0ju7y765H9fdNd3Ft/1rcXDf57zs+gT3114zwvzH/gBoYCsYU6qmYqCWdOcWmHvGz2X73Cw
bjjb6HWU22GpdCqRW6zZLW/RYKXRUKUviWjfyNGVh452D4cXOiWk/cOV7k0sbttehzw3D6h2FQz1U
uNL+3wpjy2jPQVZR1rVdp6XUlkRUqq39w4dnD72Fa0H1S95Ey6+FnI5nym/O8OaQ2gwgmuUH3JGZQ
agoU/JNJZBYkji9yrqm+DX7NqDk1Vas6f49pRspHAgshGPICgigIFQgAASAABIDAKY5A8/QWzTkE
qVUSmXpAa+xRhBxpSqtUtkiytDRPdGQhTG9x44rUKpXr37RVrk7Vqowhs2dKDVvO296I30xA+gfw
n1UaWXTXtxfc9zfzd788A/TQ2MT8B36w6K5vL7/5qbPet3fFe+5bcf29K6+9a+Uld+b5nL1995Kh
P1lw/0uFfSdmIPgIKVYYPbZy292Z4OdUaOw6ymkcarKqYKK3OE8Uo7cS0r4Rxmrl1yt1//YOv3sFI
RFtG2UIqtXBMZvm6qn5aX6bJtbSUPCSiMiM4vegtS+VIA4HTEwE27bBnMAYONCcJz6AUtxX882Ed
syDnN09m+Z9h+GRUx9eMVLeLrBh8mpYgBQSAABAAAKAACMwOBjqlt+jXXk8him4+u5Vy1pGtaWqU
K+4Uw/Sc1pp2gmkeUq3COD0jbaRLMtd3wErib6ls/lytm/E2azlfeyN+A8Hrov616/vO3dR37qWr
n207q7R36W3PLPz9IzPGEi1PdO5+eeE9Lyz52H/N/1185zfml/+RvcwXQjnnUz1/FaMRQ2H0jZ7L
f09jnZGSI6pUKlFYOVjOokE+aHOMzAw3vrik/vmyGSuJosGC9aJyy1SDfE2vaj0FSXqrf/gwEVTd
vQcDq7dSUiKhemJ8lh0gt6OUget06HCv3gt5be9BvYswLS0Wi6moPL+R1Vs09na1BnPSJq4FBmAU
jZm8FrJ6t13XYJbftsmjvda2j8LwDCGZmgxhX6PwDKrIJ41TYWnKqguk85NHwXO+ZhVYGWbJKrAy
ntR0TJrt+Jk1nSANBIAAEACQAAINI5Ak/SWNyuWJw0UF9u7KDCrmlv51J/31CJzSpjzk7raRfai
84601HFUrtKydtY6J5x8ZkTTgsEwGRO40DVv2WqEzy7m16plZQZ6L7pqxY33L//Etz78jd988P1/
PfdL/3PN52aaJDLooWmipRr2yHYj0jsZPWJr3v7JwTjxJbue699wvoI8vb9UzKqNfcDyL+fU0/Y1
5P3R3NyVodY88hFY4/tsa9WK3HFRd3nDvC2gwC1o6bymTKtGpRIZdYMXC3txNITE9MvbqfeppFtU
jn2vuM1UVMUkvVUcrPSPwYmMYNlRplSgcSkt3crY8yJNWOWV56eaobcyYpZehaPA2VsC6+Cd0Kjt
JnEt2MRratTN0mvB7VI7n74GM+4MtimdExd6Wd0kvd1pdHH7tyv3DqFMUpiB255SUImMXjBskKY6
sCodclpKzqNI5qhrHCvBZmZsBbwRqGpbMCHM2+NUacZnUEwLLqXW5LxbuBG4eXuK1YxUNYslyFDO
EK2KyAABIAAEgAAQAALTgkCT9FZgNmIX0UzTeOrlt/LRbEHN9hpvNpmNTs7S0ohXFpPtUcyR9ATa
P99BTOCCC+/pzC1uUpis08OmLdttcNvL8kg/djUjt2b9+Ut3fqUw/tZsZ5Eapp/avFGTWScN6Axa
cHxi/u6K19zx70qL2q8S5WqeYpbqcJofjMGH40PDpyIXrRVKpvrllhCaNotxgKvaOwfljv4qsYq
k3LAC1mXwuGBW5bZwC9Xjfh040KpDF1LasQSLPGAga2iQyGwAFXih88cUrz9v8qIKoPeErFK6K2o
VDBWfYpM2Vv2+VvKXZ2fvISsf6jnI9iqqzYns6C69ECwtVxbTMT018OZE0U/+yFGWQwlcC9Z11DHq
Zum1EOpYr4zFHrgG6danbnS57yoSCX5wgOBuJfSBl8s7lMyxoATE8sdYxkkqXnxSan1L39I63Q3p
/uwaMf0KsoTd6am5bszSalhqBsA07Ugz61qNftqODdODk6baBriOmGf9qEw1X0pR1CoZ8ytuwppf
FtVoYtZ16FeDftOET7q3y/6pUypM0BdzBENTSpEGAKAACABIAAEZhiB9tJbYrbizhqtNpN00/QW
zXWik4601ArHzESmXwbJwB+8/bkO+/OzOp1LmzQNOthwGPQDe52WtQ+Wctub8GtX1LmB1ZdcVxg7
bhA0+kz0OVYo+CaDYGoTscXNekfIz1M14xOdj7y26K5vn31jue+8zRrsUIoGhH584OND570qMQUq
N0eoKlAJk9QyCi0XrNy0woQxXatiJJOs6wndAspHbhok00A5WR0OEzgtI12nzK5g1fDU06u3hKU0
VerLWQnblWhQVInTu+y1WuRyC9sOKY6WP3jYPbQrLc0VM1MK01uM8QzeCYXdnF9OH1I20vtkMabg
dZgqUAlc6JPDEQCveRjvYJAjB+I1XKvt8YsMdtU0xgXjiX6VTS9GXKS6ZsGj9S158evS+K6hhdS
tzXtnHtPTUuldl17PbFsmGm5YAj3bhunBtVbBHIMA24RV9KVNPMr+Qcx7MtDmGLBXq1WsV5p2Mz
U0+CtIdK1qMFBAAAKAACABIDCzCLSV3qJ5gDCrRMZzRNzRbkpEjvPzJ9pKWmpptmNe3wA8EG
J8auJcrb5siUtt6UZcsdt2QEnvRrVdWZgbWRLiulqGMZSS5nGiV1SRE9bCSbFOPM7XfSW570w/tZ8
dmTYXy3Z9dxZ79+36tIbNc5GytwUp/bPqCHtDBejnkGGBhCTBOrJEWuIZJH/UCQdMWU9WkUpVWNL
LWrVaQViLSYjDSkXzbHqS1mgrhGYdK8DpJKAhtQUTZA3FNKUGa0jkLEiCmFl1aJ4dKJq4+ot+4WM
4e2K8px4I+ZikQq75ZsW+2kJmN4amZzQz7ppmU8FaO3XL18eVwLEqfsURfQkJVn8lrQMSRSLHb7
GpTEReKuErXnIkf5RXe5UumJbg6Gqr6odSrQUGkC1oXm1RiuAvfneqTKea67WdqyRMPrdD0JkSZr
wfuqoUR31LhFZsOW2jGSpXAnBBTVb51Y9sdXwmn7VEWskqOFxtZWzLTUbFPgZ4S1igwQAAJAAAgA
ASAw/QjMfXqLT3ScaZICM1lVauEEq6ynR0xHTILM5WiBoqAlrseOBOf/6KQjduIFPyM8YCYZQFLRs
FlIda+18hl+zMkv3rzt9aZt3VtuXrn1zvn1V+aNT9T32T9pLFYyFnxxgomTXB4B1AiebZptap70
3IFotFfG0/nYy5H/u7sGx/suXxH3wWxuXDLPO83Nfn2hxoppB4nuAVPgxdLukx/lyolEvHxrZ8h
ImZiDyouD2H7J7OWT9le9h2tm4hZ1CcN25dh2ZAaSUOBkkyUeXUblciUboxKGTbatnrLobXdoXke
hekKs8j94kws8RMx/SpfFrPLQ40rgVCPnvUkcbxsuxb4eMr4n8VuXD9SO3pnkArhb0LCMMexk9C4
Uvseq6T8nsWsqKKWn7YUlLKURs+SaoXyUdKtHarph9Yym240jxbTlQAXTvJcma7ZDT4fP1+JK2THH
orLbIhzrHzEZiVliprncLDHTvlTa49/kPNjVth5yQAAIAAEgAASAwIwg0CS95U9yzBIzHW0dKanZ
XlQtLOCVnXmdUk1LlVo0weo7kzM2DbKLyIldFDQogLFPxTrBKzduWbkLtjflr6rNnpDXrl953V1L
dj234FN/N/+BH3Tu+ZeFj08uevytjrHj88ZPMJ5LsjbRhFqulak5dxVYG+ViNM5zMRIwwG3NG5/s
+eyxS7fuMkEOpQODiCbcelyRRmpOzfvZ0whYlgeYIj27j5iJ0VvSftuERu+P0BERUWbCrWsefqlL
Gl5blbIykNjJmJtaVU0ZMhNpKwm2hd4qMhLKPru9RG8N9Rxy1fgx9vG6jLSKS822Tye9FcAZ14L5
BxWzY+Tz/+y7Fpwowln/GrT13DuDLXVz7sihvJpauFK5XklAJ26B5Sp/pr9/rx9/C4zrJ5Qn68Fe

cP2mo6pHasbB6qXvZmnLEg3bhunBSTO8MpX9qEwrAalvlcJ2HDn3A24zoGgUGUkZglFkJANSWSS+
xUhXSpEFaAACAABIAAEZgkCTdJb3l847XmCnQs3mXTUHDSSeY7lNWNzrLQ0bNEPZSaciRUda2XN
YkOTHe7brWpbJx1ThRlqwnLe9np+dVgDvRuvmp/Qy1Hqau4SUSlEHuSt8hgcn1z0mck7Pvel/oF1
GuNwyu8UGlbG6CMNa3g4lnj/+xrxioZTPYjrN6PiMOypsrwJuy7l/KZoY1kKwhxRbjE7ARuiWoRL
CFTQEVGqPfSwv+fRX3VVDBwqXxT0VmBj4+HeLZlSs20N0luEmTGMTaOrtN8JuBZiY5hBmDUSBZ7T
fS1EetCuzopdNs/8nbQtmDl35FBe/6bSMDItWfpcWbzPolSp1ehlzyngTdeJXrC8SBZJRvKerJJS
bVpQbKcAshoJMuq6Yt6C/Jeq79AMR6SZkom4rRKSsk6ymqF/mlRlryNJQgEF6nL/zUiVY+0n3ihb
GTkgAASAAABAAkBg2hFolt5SJ/HSIyE/D92cnfB3dMvXldCGJO+8T3oftVbJhwGfrsRmGWlppoes
3j/Itw+KHYSsIpmW0YYPgOfem/64SUPW/E1Y5h4ta4FG+n6l5sC6nst3nEbclrnQjKcV6VWY6kS
zmc52QDJpRe4zX/85O3P/suujvDIffPfvAONYUUVLoYxHAZE4EjZ4x0oThqJ4GpBvIiux076r9uYb
/QwhAzHq86QwLzbX0uVerrIXOQoySCy0MC9+z4ZrKFE3FrOwkIOGGWArJOMBBVpUTN+vMqLyeSi
jwcXilqG+waG+wdGeg0e7R0YpLV5oyNRSUlpmlTpanhRsGku45rSXUbf7EHuRYi5pRlRW48Jnb/HR
lHEntOzIO+yUHMj8CB1BO3DV7N4XXSuHvPYQ60FegU66IxUANTz6wAAS5nEt6B2k6q6isc6TaimS
RieSb7f/ZJ7fsWROhsnz4pYrbh+5f1G1r8BQccazXI6mbkvk1XBjR5WwyshlAOZsJbOuuBZMNOq5
Usl+uMVsnkf/2AkMZkwi4pRumBVRWTHy2qSg8DMx4MrOjUNF2IzU9WJ0mClCGggAASABIAAEJgF
CDRPb8lTOvImO/a86zTLPEiDTXVcOWOMqvxpntnINXPgUxy9v0+laDKTlJrhBbKh+mZYZrw1RhS4
/6jJ5jupXQU56TWtMp3GLIfiJUTU1M7wT8quX5IPrF19yfUdj/yk9QzX+OSixye7P/erVU/9atWT
xxbtealzz0+XP6nSr3XueW3hY5MrP/urpWM/69j7RmH0jcLom4V9xwtjxwtjb3Xun+zcf7Jj/2TH
/onC2MQ8+hTGJ6mE/V8Yn+BZ1lBq4xOd+yc7xifmjZ3ofOzksgscmOvYdL+z7ZWHfLzvGTyx4/FeL
Hz+55DMnz3j8rUXjxwqP1lthn7xuFR2vzx3+59MDkiidOdnluoutAjaJlEbLPo7XlBya6nqKGSZLM
nd32UyEihQVjby57YnLlvV9t/IMTdz5z+LoLlJedQTYfVYzy7BqrWyVisInVbqD8Nqb+bosa8j6xqU
F6ExEmjqblw7QUdGhHL8MKZMXbrSrhFRKplVNxizMJgdWpSitlioHI2y77tWH69+5UldVucXL3F
z8bibzAU7zE8xFdRsUalpWwdlshhVatn+FoL2eCh8lKjnwgl067BqRWLGdJh4VSFXhgZizkK01v8
fLWMO6EMVH8b/YJrgcGSGnWz9FrQvZlOGX3d7F3FuKGRt8rbRIjhjb0Qw5qMcP5D/JxbmXQLtK/g
bdP6WWd3DNrFLVXTmaelTlhG2xiSOeqaNap1Ckz2gWM7lCUHsh22AonUpIwntOW0NGMWxCuH3dJ7
WtXvERFr5uTM+sWpU6raxwaGbooqRgIIAAEGaAASABCYLQio0gt6aLW1BHM0i0L/+3OUfeHLBfS91
7vmxydrU1374x/PL/7jgvr9ZeN+Liz/+jaW3fXXpzmew3fL5M983ftb7RnN+zhzcV+yWzy/98JeX
3vbVM+44tGTxc4s//ueLh/+sjs/H/3zxx7+xZNdzZwx97Yzb/2jpbU8vvfXLYz70xeU3H1z+gSfP
/LlP54ykPrXS3hU33L/qne/tvSDXoqlmOwz1ZxUCSXprVxKa8mAi9FbL/cAgEAACbUGAGL0IbxR2
yGrUVSFsZg6VJii9OdQKhAoEgAAQAAJA4JRGAPTWKd299TduzYbzu67+6Fk3PVIfrWPYvqVHV1x/
b9dVt3dfeWtvHcuX6o8VNYDAReKA0VuHu0cqPfzjrLGaVaG2JJgt06KLI5Ue75T6lniAESABKYF
AWJu6lyXaXoRUVWVa2tIuJl16lS5kYRCIAAEgAASAOsQAL3VOixh6dRGYGBt/9oN/evOafFn7fpi
ceDURU50aZlJ94xU3C2Epx4KbnutbY+nXnPRIiBwCiFQjkcwyu2ZyT1/qUaX5OGLKaVTRnZaFau
6TU0BAGaAASABE4zBEBvnWYdjuZmIsBorPX9689bs2Hjymndc3Hfupr7z3tm78fJVM2/q2jq08rq7
Wvvpuur21Rdf27/hPJBcmT0DBSAABIAAEgGNAuzsLXlU1XsSWWs8wAoQAAJAAAgAASABKYZAdBb
0wz4XHC3dv2ad1zce8GW3guvNFwfvgsu7zt305pzLuzfcF7/unewVVQDzS99GmBk1obz15xzUd95
l/ZuvHz1pvd0XXX72dt3L//gZ5fufGbJnc8vuvsvO/f8uLDveOsP3ad3L3Y+8s9n3/jAmg0XzIXB
gRiBABAaAACAABIAAEgAAQAAJAAAJMOgRab826LpnxgFZdesPSnc90jPy0TWxOw2Y797yy+M5v
LvWwF8++6eGV139y5XXD3e/+0OpLrmuGglt9ybXdv37k7JseWXbrlxZ94jud782b7xdNFai4Qvu
/9uedw3OeNcJACAABIAAEACQAAIAAEgAASABAAANMRAdBbc7HX2hhz/8C6pTufKex7M8HFQNRy
BAqjv+i66vY29uuMmN5ybd/gkP5subaOKJy6g/XUrcMNVIFAAIFypVopB8pRVC8CQLJexKAPBIAA
EAACQAAIAAEg0DACoLcS0JXK5bI8ejWhlpiIjLfNejymDL+9G69YdNe3W07fwGAagQX3v9Rz2fvj
vTY3JO7LtwYrKw8d7Tp4uJt/RoZCzSAKbIsnGayIWgcPdzMjo/2eymlb4OI864CY9QFmImbiP53e
CJcBRxNiInkEeKgBIAEAACQAAIAAEgUCcCraC32AGL1U+JfrVovY0NPQLPVuv9UXipX9LmoU+7B
qGlpLpDYS6Cnwg85pYpqcU2/fCiXVaHEjfvWG7Wct70xvyr2NRsuWHLHs4V9v0zTMXZ2CoHvcj7
H37t7PfFuWXPoHaoXWp5o9CqrLxDyYtACg5WuQ5W+pI2+kaMrDx3tHk4tzuofPtxCeosuFXW/Ctyw
2odVqyy7OCCrJiH37N9vsms2pFF/gHW7abxFvGbGL04rXwgXuOm6Rc39hhaLbUaj7t4xKrQSScMs
kAACAABIAAEgAAQAAJAwEOgeXqLJuqC1CqJjOcmUZDrYcOrT470o2mpXGEMm3xksUS9Y4ECshCm
t7hx/Ubtcv3bWMrVqVqVMWQGFVAsFhu2nLe9Eb90+7uu+diu18ojP5i3vhEq0gc2LEQGHurMPpG
58OvzX/w6JKPfb37ig/1rzvX6YXWZhu7yuqNgbwYYzqL3uLc1nTSWxyHmrX6+X1D3jZEc9uHVass
uzhn9hN3HGPrM6vXrVB3gI15CN+gs2ylqhey/Ci5/DHRV4ZTQtkmfKmlu+X+oKgIEolpRyMRC0RA
AAgAASABIAAEACQKApBjqlt9znGDefHVxj0+tyxXkm5TN88QCRlmbGxEoQVRhnp9JeDWSuB4D
FhN/s2YPM9WYhlQTlv01N+I3EHxxleabFn3iO+17V6DF9dDbA2egZHyisO+XhX3H5o29NU3ex090
jPysc/fLC37/r5fd+uXud986bW9L5EM6x7gnjYbcZe6YtTjB/coHidga6j3Y8OqtXFUWDNoNkCmV
Ks4pS01gJeMplcoVdnqTs5S1CctWc0LNsBSCDpDLK9bc+5mj2aJsvQHW7baZFvG6sWuhpP7ZQbFi
u4SNnUCZp8T/bFGtVtWPiflNBhcsN+8bdEuSaMgY2zwm3ZgIHIG1L0MJEACQAAIAAEgAASABBo
AwIxeutJ+W/eu+x/dgz+TDxQutabCM2tfPIv2HKfkPhu+P1L/AncDlDl0lKlXhPlarVS4js+nHDy
mRFNCz5BMRkTUEAlb9lqhGcu5teqJTnN3/jg/N0vTxPpMy30Vsf4icK+Nzv21jpGftq59/WVT05c
9Ie/vulP/teHv3ni4oOvLnn9cuelzoeef2Mz5xcdub4x9jxuleujZ9Y8OmTCz/9VmF8MoZbxyM/
WX7zwdWXvqd/7QaJtPED3zVHnWmPRP5Eq0ZYtC5VdS4xdxWPsSN2Sq2I50OzxnfhlqoVuR/XCUNv
TGBXNltDaSgk6a3iYKWH7Um8tlf6SszRNYWBAGUtSlWiFbKzSe4AJsmPZQ6KazrbMbghqx7PuBdkQ
Y/NaAGepFfmWY4WiMLqHd3GF7fKWN19nb3m6vcUiC0vXlWv1lM1NQ1GjG6oVX7K9lqafibWia8ai
ytELhooBFJGgNb06WLhxRnu0B8koGxfi2qCEulZELxjcmV/iI2CWpNagWWvHJA8v684QRZiij96v

ZYhDQSAABAAABAAACAAABIAAE6kMgRm/9sfyXprfExN30ArFoR556ZKbnodat1TDdyp19x10CKAao7AcWUxxOs3m8XYfP7Cv6sW0q8NymtorYdckHi4MXC1My3qYt201w2xv1a1e1jXP+6c5bsei7G0czR8pUHfrHg/pew3Pn8slu+c98Pf/tXf/vNO26+pvfCK3svvPLa3d9/8qGHZrrpkeU3//HWP/3Ne7/6T0t2v1wY015XSzsf+enAl3+97qlax1jq2LKF97ywavNNAdd1+FXrfUrlquYa3O4UQ0wSNUIcrkv0aHipzbumf6uusbtY1+CpGnNGytKrCoLGsNgfLIc3uUjTWyKKRuktHpb1z2xXMC3qEMSurzxPUbfcEZUqVfOkvVKFnc5nXOTKuuqIYq1sru+JWrZ73+gFikBWi+LsxOlKZXW1+1m2XMTLlpJafmT9jPYm7u3CstgEKrg5NW7cfdhue6X/6He0RWSZUayySQ3+4jAHRseyQMin2QQq0Eqx60g2t1pmncz0+Zeqbl9T1OZAURQLErld2yIG2b8qbAuQpsckRa7/RMPAdu8MolqmrEES5RZWDFvzXqfrIgUEGAUAAJAAGAdAASABOpDcL30lprCJ4LSk+WEUqaIJs+PFRUS0ujxv2f0Q9WPz3xBzNv+15kf5wXamUA9Mgm1lm7SsXFDCbW/Cr12Rcx0+Y99ffq27E3L6q26uKr2KXfuebX7i1sCoZdWdUQD4TywZWPfvmwNvGX2bIraOteVWwGuaJq1HokSXSIR7TxbbsW+ypOHiv6dYFUsYyKLZiyVxOKrWpkUEqUGrIb9KUvSDbr/NSTX3HLFuwMm2rw0176cfAWtKiJUynZEoFyCWmHcuvb4zEonpSlvTWjuz2OM3z2uv7dUp163aLXEdORZ41qwcVeIAmLkYnqj1Nu1kSmjXMAhUjEVsVTnIpBSXVsQSKtNBNkSexXP2KptStSfmYgopP11IFKhG9M8gqAJUTFYyDBiaSAIBIAAEGAAQAAJAAAGAgWYRaCu9lWsaS0q5HiajbeUmYuRWWholGpyaB4L1nyhiJ111PdMnU07WhiG/ZcuJ196kX6sqz6zZsHHZh77QuefVwtiJwv7Jjv0TiQ137WOC5rb10BbFwr7jS3Y9t/qS6wKg8/U7jHCpVauVirXoh6nzXhWP0zQy9NjJqutW1+6dQcgEctQZ11kR2EoSINuXG2mt6Tb+r9L5XK1qvbVKZKCG7Kgtm2b297kjk/dDwFEnOrWCzCULFBPQx4iA1ylaVAwm6NYTdIM1hyW1ajNh/a7Q3EbDh3pXYQrtQYdYaNaNI2ZkUcsOybsev78uCdX15DcqyQEzmJ9hFX0CFSiv8IqFC1VIUSKFIyN2G3xqup3Lj1ZN6uL0tTLTJMancRM2RHXyHCPFWL3+tUEEGAAASABIAAEAAACQAAIAIG6EJj79BafVxu8kdX+tNRS9TOssj01J3OZRb41+XDEFouIf3TgDc+zNT1NWDbd+e31hqN+zcos3X31rUvufH7hvUfmP/ijjrlvLHz85NIDJxo5i+p0WpMVyUJoZhufnL81DYV6AAAO9U1EQVR/cswTE2fufalzzz917n1l0Sf/ovuKw/oHlrmg87ZLnaiHxZLznqUyejp0RqfXcBLjIey6Ni91eBFDRITX6rtWKfFfxw46gU4yXbcZQkBBdo11Lb8mA2bYoe40hvb9ZBGXj1VsXpabuCGq+i1xyJfV9y1RPYa8T3LILqrSj/ZouvLRmIEhkZjMs87Ai7Q3UNVY7Um5KQsNzup0y1ZYWGVGJpB2MLxcA+9FQRd4II8kMpFtkYM6StrcaUhlLoEiKvG9H18nyyCTwXmUVuqeRaBGJecO0N67vmQnTWz5v61cMxYoyIAAEgAAQAAJAAAGAAACQRKBJesusY6Qo3ZomZjkYRmxdHK5gCxtnhoJRCWqrUog1W33nIYfN5u4ic2EVBgyIY+ShnfOsnBdtMXsvKnXARSgJ4001bj11Zs2Hjwnu/h22JIboqemB8VH18ov8L//ret6qXXfmRVZtvWr3p+v4N56u+SiXkMVZ2B/He5Uf4uINQWwvXfC/f3kNkYogZovBDRKEg3ZOiefXsp7dM7k62QgEtC/h3dntJw8PYsJLfs1vJAFXYjXaRUcFKUpfoa16keJCxFqW13G+gruHXldoNd6VGxRzJ01vkW7SD8eVReotfRaz9ZMLo6XSL9PVjOFNVVEIJ/RI18hIpNJgy2Tii9QyQQoRyDQ8xIzzdsogZ8h82wyOJ3K+8MFEABIAAEAAACQAAIAAEgAASyEWiS3tITfuHKmPrKuXVqcit1/O11dujcd/RBn8+3HS4qh1VDhZlwo2cTeutpQc/wdU3u262q5Sx1IyWeWZuwnLe9n18jrfWbbyrsfSPK15zuC7LqZrhu/u5vflIZNADONQz2Eg21Gu0WS42tUF0+OqzhRbFQuV9sj089xC0znh8uNUJrL73luctGt8S2fVpqVou4JFDEBFRsNE4wY8YdgjSCYAqECevcdLSi55ibsUKx2mRkdNfJQIMG347pykzGwmRmtcXSw8BrLgn1ULKqpxRL0cy2aJAJ/kmnWB8htgPJBnBz204k+2yA/ZgkYVePs3YcClGw+aaqt6f6KSgTERjcr40nBiTRnzaff1mbE/+ag7kZD11EwkGAAASABAAaAACACB0xKBZukttfGbuJuf+K7Do7VRq1VyOkcF5c6J4ItGvusrXD3w67U+Kee20NNNDiW8gZPSH1XZC+FRBpmW0ob1N8okhSrwZIVrxN2G5jvaSquVXw7H6oq2FUDBbddNYMULwM99+5VOxrYgadUqVq+xtb2KQiSUN1gm006KnSbYAx5bkqcu7XY5bwznZ1DvQSuypsioXqPBxEnuI5aNO2JTLmCT9wVyK6a0tQ32DQ32Doz0Hj3aPfJF6qN+ITCX7hw93HRx1Rdx7x1WmbPCEg4KI2b0aHC1pw2ou29ZY07VQujYp2F0j64rviGXR4FeoHqW4xD0jhed1T2ny6Q1fz+So0JLfLeB9ibu7bydtLPVMqWi1I06pRBLPfTE1wjrFtmkRn9xeApklm55749fgskeDMVsEXFCIfIbGoNCRuOMoLSXKedo2AZFUx3aVxopjEleIbFt2bIvzItN+dTE3Pcr705nWUYGCAABIAAEgAAQAAJAAAG4CDRPb/FzNOT2F+ON7NKTeaRQ6EV17DFLPCKyK/ppURoIfNOcWfo0v2kin5YGzDlFofpmWGa8NUYFuP+oyfS+dFei83za71RuzHIoXgI19FgT9CvC6193ztKdzt2/TLG16A8PwIXPvXKNRddXSw06D5PphivxAktDhWEXryp+C2vX/PUNceWfZVZV6j0bIwT/XjOR5rhXpE8PGR2dLpxpSTprf7hwysPHTU/XYcO924JYBSmt4hwqWVcZZ41QkrBzA7y95/ro3cko7Wsh8zzyGgjQscAx3NOOrqTTajsh44hqshekCcMzEzk4Sy33mzr06A8uV50outgYdw4ahtdQe52YjSERLKS7o3JpRmiM47w2mvoWcmMFoGmpaNqLSl+LWgdIy2WwhSBC7BHPBR9KC+fpR1MViUZcObdQUZFLJHGgQ8mq0kbn6paFe1hEbLRntj7f7fsXthXEOIIEiIAAEgAAQAAJAAAGAAASBQLBzbQW8ByFMIgd4Lrlxx4wPLbz647JbP49MwAme+b2zvZe8rDqxt7dBIPES211FrrCXprfwuIvRWfGPDQCJg8BRBOQqnHwHeJ0H0dfqdMwGPCjHrDiCb90AACAAABIAAEgAAQAAJzBgHQW3Om6Yt0P715/Wdt7nv/MvwaRiBNe+4qA39FV6t0QZHLTLJ6K3D3SOVHv4ZvrYOultGRA2RSs/Bo4HNiXXYgmoQAdBbQVhmupCtPXNW9c50SPAPBIAAEAAACQAAIAAEgAAATmAgKgt+ZCLyFGIC2M9kb2mY5LCZFNVLpaZjeYnXDx3LNCgBmd3igt2Z3/yA6IAAEgAAQAAJAAAGAAASABOpBAPRWPWhBfwjMCAJERNCRXOUZ8Q+npYICoLdOxV5Fm4AAEAACQAAIAAEgAASAwOmKQFP0lnmm09JAID8C3//+y4nP6Xoxot1AAAGAAASABIAAEAAACQAAIAAEgAASAQCMIGN7Kz81As2UIJLit73//5UYGMuoAASABIAAEAAACQAAIAAEgAASABAAAqcrAtNhb7HX2Vdbxo/A0JxGAPTW6XrDQbuBABAAaAACAAABIAAEgAAQAAJAAAi0HoHm6K2qdRKQPCAoSlywd0ElFYK1211Yqlar1VpJXpqpmm/bYNsusv+jte2n/LZYGuH70VusvZVgEakAACAAABIAAEgAAQAAJAAAGAAASBwuiLQHL2leBB6kXkGelWrNcgjKS+tTnB2LiPsiNNwXZvv44MqzierTiduHeVg0AGaiemFYi6K9/QJmRmjEbrVsl1Qq1WNMIVO0YAa9dbrecNBuIAAEgAAQAAJAAAGAAASABIAAEAAACUdgGumtIOUyc4WKm7F413zxRaoIwSACDEvaCGLBLIedMtOhtqZilueY9QX1Izk1VatWSsXy4jBqq4EL6K3WX8qwCASAABAAACAAABIAAEgAAQAAJ44HRFYDRorZr6F+ZdZqCU6JZiqIoGYOxyRVJqq5F+KStBditFlkO+iXbBsGk1VIxk6xUmKEy1I0kN+cVKC+Oe9Bbp+sNB+0GAkAACAAABIAAEgAAQAAJAAAGAAASDQeqRi9Na

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.txt

Tue Nov 12 15:15:07 2024

36

8t+8d9n/zBAUeTEV4GqkkCgPXssmkkSdarXMVv2w7XDlirt9sVaRQiZ29r7VqqbUE8sAgt/VMjlj
MdhRBbXtwkTdOL9jmxBbAl26qSWWXU+Uz+ogNxJhhLenwtZlSQ2jiUbS0g+9QYACkDamQG/xIY//
gQAQAAJAAAgAASAABIAAEACQAAIAIHmEYjRW6q8aXpLEB8+kUSEB9svR6xVjbNcigCRh0IJ8VTN
5VIOl6VTbHNC2eW/hOvElx9VQtkRhepSULpXSMXeOKfmVioOZE0JkG55LXuueIGLnqGWEPFzucpV
+hZdY6gbSWGP+jTMFzJlJQG9pQcJUkAACAAABIAAEgAAQAAJAAAgAASAABIBAcwgoGiuWaDe9pfks
hxpksi4l5IkNwiZ/kllRnEv+aqQZqlutGIRWgLETlnxeyPLdhGXLjs6k0KJgvFHEUVGBanJKFQVX
oBlS7ZlSFILsbdbBbHuAoAAJAAAgAASAABIAAEACQAAIAAEgAAQARCDGaqnyNtNbBrde/IfaAxcg
JGzqhHJsS2OpXK5Ugo29lpF5MUKQjIy0LUANaETWWEkd8ttukyy1GyJL9XckKq0gvOsdg5YokKE4
ZLfkyFPRaJmyoIvU2i7DoCElSImSDEgkQW81eL2iGhAAkAACAAABIAAEgAAQAAJAAAgAASDgIaBo
rFhiRuktLlxjfxttRyyJY7tIMULfODSLlY0QSUTSaOeSllGqBrcQ2houqcOlFs/jVWAFkhs3Wwz
hn5K0c5I2euzmJ7YpyhISL9mwg+JZBeB3tKjCykgAASAABAAkAACAAABIAAEgAAQAAJAoDkEYqyW
Kp9ReivMKxm0DU/W2AsQ2UIu72h6T9UpYJxL/bWE1zx1fb7H54ScmNpBb9FCq0hDUwFZMpYpVSrl
olwlZkmpFX6JapwlAr3V3GWL2kAACAAABIAAEgAAQAAJAAAgAASAABICARkDRWLFEK+kttfOQOA+X
+aG8VqGsXO2jSJYwjuUW03PKWbUI6+No+tk8dSks3SZni55vk5c0ZDlmtJs04zC0Ld7JGdJW0Zx
0YI53i+21FO3bBESCMrQW/oSRAoIAAEgAASAABAAkAACAAABIAAEgAAQaA6BGKulyvPRW/xkpWLq
lYwC3yhXqvSv5jM9pGBSMMSe6HcjlmrVSrksF2hVy6WyOnBLlN/KTYaxjY30r1IuFdnrDWVMFiMT
y0Tr1lh89B5Iqho4Wt4meTwHTVj2bDkF5DkIkEdSGTUdGe+i8OqtjD5glhS7NQV6q7nLFrWBABAA
AkAACAAABIAAEgAAQAAJAAAgAAY2AorFiiZz0Fj8JS9rVPIZBlUwJuocPMQWx6uHcic3AsCryeK0S
46Fq2iBju6SMOCpDprXCKcXTyIjr2NqYqmvGS6femwG7i6G80Jqw7NnyCsi4js7XIQRlwEEmma5D
b4kCa30iVC+VGN/ouRUFNrsFekuihm8gAASAABAAkAACAAABIAAEgAAQAAJAoGkEYqyWKS9Nb8WI
DZRLBIhgCjN/UqWt34xiCvFbbXVKxj1qDau3mr5yYQAIAAEgAASAABAAkAACAAABIAAEgAAQAAEAgO
GiuWAL3VKvbHWWnVKs057TCWaSBonWfplTQUVM/hBgQEGAAQAAJAAAgAASAABIAAEACQAAItAyB
GKulykFv5WaP5oJirRbdP9jG8D2nWL3VsisYhoAAEACQAAIAAEgAASAABAAkAACJz2CCgaK5YA
vdVG2ue0NQ1667S/8wAAIAAEgAAQAAJAAAgAASAABIAEAACLUMgxmqp8hs91bIoYAgIAAEgAASA
ABAAkAACAAABIAAEgAAQAAJAAAg0hICisWIJ0FsN4YpKQAAIAAEgAASAABAAkAACAAABIAAEgAAQ
AALTgkCM1VLl/x/SJBniH3V8XAAAABJRU5ErkJggg==

--_005_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_--

--_006_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_

Content-Type: text/plain; name="broker.xml.txt"

Content-Description: broker.xml.txt

Content-Disposition: attachment; filename="broker.xml.txt"; size=13045;

creation-date="Thu, 24 Oct 2024 08:13:24 GMT";

modification-date="Thu, 24 Oct 2024 08:14:30 GMT"

Content-Transfer-Encoding: base64

PD94bWwgdmVyc2lvdj0nMS4wJz8+DQo8IS0tDQpMaWNlbnNlZCB0byB0aGUgQXBhY2hlIFNvZnR3
YXJlIEZvdW5kYXRpb24gKEFTRikgdW5kZXIgb25lDQpvcib3JlIGNvbnRyaWJldG9yIGxpY2Vu
c2UgYWdyZWVtZW50cy4gIFNlZSB0aGUgTk9USUNFIGZpbGUNCmRpc3RyaWJldGVkIHdpdGggdGhp
cyB3b3JrIGZvciBhZGRpdGlvbmFsIGluZm9ybWFW0aW9uDUQpyZWdhcmRpbmcgY29weXJpZ2h0IG93
bmVyc2hpcC4gIFRoZSBBU0YgbG1jZW5zZXMGdGhpcyBmaWxlDQp0byB5b3UgdW5kZXIgdGhlIEFw
YWN0ZSBMaWNlbnNlLCBwZXJzaW9uIDIuMCAodGhlDQoiTG1jZW5zZSIpOyB5b3UgbWFW5IG5vdCB1
c2UgdGhpcyBmaWxlIGV4Y2VwdCBpbib3b2bG1hbmNlDQp3aXR0IHRoZSBMaWNlbnNlLiAgWW91
IG1heSBvYnRhaW4gYSBjb3B5IG9mIHRoZSBMaWNlbnNlIGF0DQoNCiAgHR0cDovL3d3dy5hcGFj
aGUub3JnL2xpY2Vuc2VzL0xJQ0VOU0UtMi4wDQoNCiVubGVzcyByZXFlaXJlZCBieSBhcnRhaW5h
YmxlIGxhdyBvciBhZ3JlZWQgdG8gaW4gd3JpdGluZywnNCnNvZnR3YXJlIGRpc3RyaWJldGVkIHVv
ZGVyIHRoZSBMaWNlbnNlIGlzlGRpc3RyaWJldGVkIG9uIGFuDQoiQVMgSVMiIEJBU01TLCBXSURI
T1VUIFdBULJBTlRJRVMgT1IgQ09ORElUSU9OUyBPRiBBTlknCKtJTKQsIGVpdGhlciBleHByZXNz
IG9yIGltcGxpZWQuICBTZWUgdGhlIExpY2Vuc2UgZm9yIHRoZQ0Kc3BlY2lmaWMgbGFuZ3VhZ2Ug
Z292ZXJuaW5nIHBlcm1pc3Npb25zIGFuZCBsaWpdpGF0aW9ucw0KdW5kZXIgdGhlIExpY2Vuc2Uu
DQotLT4NCg0KPGNvbWZpZ3VyYXRpb24geG1sbnM9InVybjphY3RpdmtVtCSINCiAgICAgICAgICAg
ICAgIHhtbG5zOnhzaT0iaHR0cDovL3d3dy53My5vcmevMjAwMS9YTUxTY2hlbWEtaW5zdGFuY2Ui
DQogICAgICAgICAgICAgICAgICB4bWxuczp4aT0iaHR0cDovL3d3dy53My5vcmevMjAwMS9YSW5jbHVk
ZSINCiAgICAgICAgICAgICAgICAgIHhzaTpzY2h1bWFWb2NhdGlvbj0idXJuOmFjdG12ZW1xIC9zY2h1
bWEvYXJ0ZW1pcy1jb25maWdlcmF0aW9uLnhsZCI+DQoNCiAgIDxjb3JlIHhtbG5zPSJlcm46YWN0
aXZlbXE6Y29yZSIgeG1sbnM6eHNpPSJodHRwOi8vd3d3LnczLm9yZy8yMDAxL1hNTFNjaGVtYS1p
bnN0YX5zjzSINCiAgICAgICAgICAgICAgICAgIHhzaTpzY2h1bWFWb2NhdGlvbj0idXJuOmFjdG12ZW1xOmNvcmUg
Ij4NCg0KICAgICAgPG5hbWU+MC4wLjJuaUMdwvbmFtZT4NCg0KDQogICAgICA8cGVyc2lzdGVuY2Uu
ZW5hYmxlZD50cnVlPC9wZXJzaXN0ZW5zjzS1lbmFibGVkPg0KDQogICAgICA8IS0tIEl0IGlzlIHJl
Y29tbWVuZGVkIHRvIGt1ZXAgdGhpcyB2YXx1ZSBhcyAxLCBtYXhpbWl6aW5nIHRoZSBudW1lZXIga
b2YgcmevY29yZjZkcyBzdG9yZWQgYXVvdXQgcmevKzWxpdmVyaWVzLg0KICAgICAgICAgICBib3dlbmVy
IGlmIHlvdSBtdXN0IHByZXNlcnZlIHNOYXRlIG9mIGluZG12aWR1YWwgcmevKzWxpdmVyaWVzLCB5

37

aW5nIHVzZWQgb24gdGhlIGRpc2sgaW4gbXM

[illegible]

[illegible]

./AS2PR02MB1010428C63C3DC119169FCDBFE74C2@AS2PR02MB10104.eurprd02.prod.outlook.com.mbx.tx
t

Tue Nov 12 15:15:07 2024

40

b21tZW50IHRoZSBmb2xsb3dpbmCGaWYgeW91IHdhbnQgdG8gdXNlIHRoZSBTdGFuZGFyZCBMb2dn
aW5nQWN0aXZlTVFTZXXJ2ZXJQbHVnaW4gcGx1Z2luZyB0byBsb2cgaW4gZXZlbnRzDQogICAgICA8
YnJva2VyLXBsdWdpbnM+DQogICAgICAgICA8YnJva2VyLXBsdWdpbiBjbGFzcyluYW1lPSJvcmcu
YXBhY2hlLmFjdG12ZW1xLmFydGVtaXMuY29yZS5zZXJ2ZXIucGx1Z2luLm1tcGwuTG9nZ2luZ0Fj
dG12ZU1RU2VydmVyUGx1Z2luIj4NCiAgICAgICAgICAgIDxwcm9wZXJ0eSBrZXk9IkkxPR19BTExf
RVZFTlRTIiB2YWx1ZT0idHJ1ZSIvPg0KICAgICAgICAgICAgPHByb3BlcnR5IGtleT0iTE9HX0NP
Tk5FQ1RJT05fRVZFTlRTIiB2YWx1ZT0idHJ1ZSIvPg0KICAgICAgICAgICAgPHByb3BlcnR5IGtle
eT0iTE9HX1NFU1NJT05fRVZFTlRTIiB2YWx1ZT0idHJ1ZSIvPg0KICAgICAgICAgICAgPHByb3Bl
cnR5IGtleT0iTE9HX0NPTlNVTUVSX0VWRU5UUyIgdWU9InRydWUiLz4NCiAgICAgICAgICAgIDxwcm9wZXJ0eSBrZXk9IkkxPR19ERUxJVkVSSU5HX0VWRU5UUyIgdWU9InRydWUiLz4NCiAg
ICAgICAgICAgIDxwcm9wZXJ0eSBrZXk9IkkxPR19TRU5ESU5HX0VWRU5UUyIgdWU9InRydWUiLz4NCiAgICAgICAgICAgIDxwcm9wZXJ0eSBrZXk9IkkxPR19JTlRFUk5BTf9FVkvOVFMIHJhbHVl
PSJ0cnVlIi8+DQogICAgICAgICA8L2Jyb2t1c1lwbHVnaW4+DQogICAgICA8L2Jyb2t1c1lwbHVn
aW5zPg0KICAgICAgLS0+DQoNCiAgIDwvY29yZT4NCjwvY29uZmlndXJhdGlvbj4NCg==

--_006_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_
Content-Type: text/plain; charset=us-ascii

To unsubscribe, e-mail: users-unsubscribe@activemq.apache.org
For additional commands, e-mail: users-help@activemq.apache.org
For further information, visit: <https://activemq.apache.org/contact>

--_006_AS2PR02MB10104D81C331F3427D951FEDAE74E2AS2PR02MB10104eu_--