



SACRAMENTO CITY UNIFIED SCHOOL DISTRICT BOARD OF EDUCATION

Agenda Item 8.1c

Meeting Date: August 4, 2016

- Information Item Only
- Approval on Consent Agenda
- Conference (for discussion only)
- Conference/First Reading (Action Anticipated: _____)
- Conference/Action
- Action
- Public Hearing

Division: Facilities Support Services

Recommendation

_____: Approve Resolution No. 2898 - Sacramento City Unified School District Community Facilities District No. 2 Tax Report for Fiscal Year 2016-2017 and

LCAP GOAL 2: Safe, Emotionally Healthy and Engaged Students

Documents Attached:

1. Resolution No. 2898
2. CFD No. 2 Special Tax Report

<p>Estimated Time of Presentation: N/A Submitted by: Cathy Allen, Chief Operations Officer Approved by: José L. Banda, Superintendent</p>
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SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
BOARD OF EDUCATION

RESOLUTION NO. 2898

A RESOLUTION APPROVING THE SACRAMENTO CITY
UNIFIED SCHOOL DISTRICT COMMUNITY FACILITIES
DISTRICT NO. 2 TAX REPORT FOR FISCAL YEAR 2016-17

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No. 2 Tax Report, Fiscal Year 2016-17
Board has determined to approve the
Tax Report and to apportion them in

NOW, THEREFORE, the Board

Section 1. The Sacramento City Unified School District
Year 2016-17, in the form submitted for approval.

Section 3. Pursuant to the provisions of the
subject resolution, the Board shall

Section 4. In order to ensure that the information
and thus available to the public, the Board shall
Superintendent of Schools

Section 5. The Sup

SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
COMMUNITY FACILITIES DISTRICT No. 2

SPECIAL TAX REPORT

FISCAL YEAR 2016-17

JULY 2016

PURSUANT TO THE MELLO-ROOS COMMUNITY FACILITIES ACT OF 1982

ENGINEER OF WORK
SCI Consulting Group
4745 MANGELSON BOULEVARD
FAIRFIELD, CALIFORNIA 94534
PHONE 707.430.4300
FAX 707.430.4319
www.sci-cg.com

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Table 2 summarizes the number of parcels each year, the total tax per year, and the corresponding mitigation rates applied for each year of parcel development.

TABLE 2 - SUMMARY OF SPECIAL TAX LEVIES BY YEAR

Year Built	Mitigation Rate Per New SFR [1]	Mitigation Rate Per New MFR	Parcels Taxed	Total Tax*
1992-93	\$4.35	\$2.53	29	\$18,891.01
1993-94	\$4.55	\$2.66	3	\$3,015.47
1994-95	\$4.77	\$2.78	42	\$41,504.39
1995-96	\$5.00	\$2.91	1	\$1,221.35
1996-97	\$5.23	\$3.05	174	\$168,211.80
1997-98	\$5.48	\$3.20	141	\$127,442.72
1998-99	\$5.74	\$3.35	9	\$10,655.71
1999-00	\$6.02	\$3.51	12	\$14,984.25
2000-01	\$6.30	\$3.67	59	\$69,086.61
2001-02	\$6.60	\$3.85	65	\$84,656.71
2002-03	\$6.91	\$4.03	81	\$124,758.04
2003-04	\$7.24	\$4.22	261	\$368,307.38
2004-05	\$7.59	\$4.42	211	\$305,335.90
2005-06	\$7.95	\$4.63	60	\$89,002.38
2006-07	\$8.32	\$4.85	19	\$18,561.53
2007-08	\$8.72	\$5.08	2	\$3,492.36
2008-09	\$9.13	\$5.33	5	\$5,042.68
2009-10	\$9.57	\$5.58	11	\$10,615.00
2010-11	\$10.02	\$5.84	15	\$20,242.02
2011-12	\$10.49	\$6.11	23	\$27,011.27
2012-13	\$10.99	\$6.40	38	\$42,836.90
2013-14	\$11.51	\$6.70	59	\$74,240.51
2014-15	\$12.06	\$7.02	9	\$11,882.95
2015-16	\$12.63	\$7.36	1	\$1,131.65
Total			1330	\$1,642,130.59

NOTES:

[1] The mitigation rate is the rate multiplied by residential square footage for the first fiscal year of new constructed SFR and MFR units.

[2] The multiplier is the rate at which the annual special tax is calculated by applying to the mitigation rates * assessable space minus any prepayments.

* The total tax and number of special tax units listed are the amounts submitted to the County Auditors (after any revisions for property changes).

SCI Consulting Group has developed a software system that will locate any property in the District and, among other things, print customized notices of special tax lien. This software is included as a standard component of our administrative services.

REPORTING REQUIREMENTS

PUBLIC INFORMATION

Property owners and other interested persons can obtain information regarding special tax levies and other information by contacting the District or SCI Consulting Group at telephone number (800) 273-5167. The telephone number for SCI Consulting Group is also included with property tax bills.

ASSESSOR AND AUDITOR FILING AND REPORTING

Pursuant to the Act, the Mello-Roos Community Facilities Annual Report along with all special tax levies for the upcoming fiscal year are filed with the County Auditor by August 15. The report and special tax levies are submitted and confirmed for the fiscal year 2016-17.

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RATE AND METHOD OF APPORTIONMENT SPECIAL TAX

EXHIBIT B - THE SPECIAL TAX FORMULA METHOD OF

calculate the Mitigation Rate.

- H. "Fiscal Year" means the period starting on July 1 and ending on the following June 30, except that the first Fiscal Year shall commence on the date the Board adopts the Resolution of intention to form CFD No. 2 and shall end on the next succeeding June 30.
 - I. "Mitigation Rate" means, for calculations of the Special Tax payable in the first Fiscal Year, with respect to Multifamily Residential Property, \$2.42 per square foot of Assessable Space and, with respect to Single Family Residential Property, \$4.15 per square foot of Assessable Space and, for calculations of the Special Tax payable in each Fiscal Year thereafter, such amounts increased each Fiscal Year by the Escalation Factor and otherwise adjusted as provided in Section (B) hereof.
 - J. "Multifamily Residential Property" means Residential Property for which a building permit for multifamily dwelling units is expected to be issued.
 - K. "Residential Property" ("Property") is an Assessor's Parcel within CFD No. 2 that is zoned for residential use.
 - L. "Single Family Residential Property" means Residential Property for which a building permit for a single family detached dwelling unit is expected to be issued.
 - M. "Special Tax" means the special special taxes authorized to be levied within CFD No. 2.
 - N. "Superintendent" means the District Superintendent or the Superintendent's designee.
 - O. "Tax Collection Schedule" means document to be prepared annually by the Superintendent for use by the Sacramento County Auditor in collecting the annual installments of the Special Tax each Fiscal Year.
 - P. "Tax-Exempt Property" means any property within CFD No. 2 that in accordance with Section hereof will not be taxed.
 - Q. "Territory to be Annexed" means any territory that is within District boundaries but not included within the boundaries of CFD No. 2 upon formation.
2. Tax-Exempt Property:

Governmental property owned by state, federal or other local governmental will not be taxed except:

Year Following Issuance of Building Permit	Installment Factor	Prepayment Factor
1	0.07	1.00
2	0.07	1.02
3	0.07	1.04
4	0.07	1.05
5	0.08	1.07
6	0.08	1.09
7	0.08	1.10
8	0.08	1.11
9	0.09	1.12
10	0.09	1.13
11	0.09	1.14
12	0.10	1.14
13	0.10	1.14
14	0.10	1.14
15	0.11	1.13
16	0.11	1.12
17	0.11	1.11
18	0.12	1.09
19	0.12	1.06
20	0.13	1.03
21	0.13	0.99
22	0.14	0.94
23	0.14	0.89
24	0.15	0.82
25	0.15	0.74
26	0.16	0.66
27	0.16	0.56
28	0.17	0.44
29	0.17	0.31
30	0.18	0.17

- D. At the beginning of each Fiscal Year, beginning in 1992-93, the Superintendent shall prepare a Tax Collection Schedule that includes the amount of annual instal the annual

5. Collection of Installments of the Special Tax

Installments of the Special Tax that be collected annually shall be collected upon the applicable Assessor's Parcel ID in the same manner as ordinary ad valorem property taxes collected and in accordance herewith; provided, however, that the CFD may collect installments at a different time or in a different manner if necessary to meet its financial obligations. All annual installments of Special Taxes shall be subject to the same penalties and lien priorities in the case of delinquency as provided for ad valorem taxes. The Board shall cause the cost required above to be borne by each Fiscal Year in a timely manner to assure that the Collection Schedule is received by the Auditor of the County of Sacramento with billings for ad valorem taxes for the applicable Fiscal Year.

6. Termination of the Special Tax.

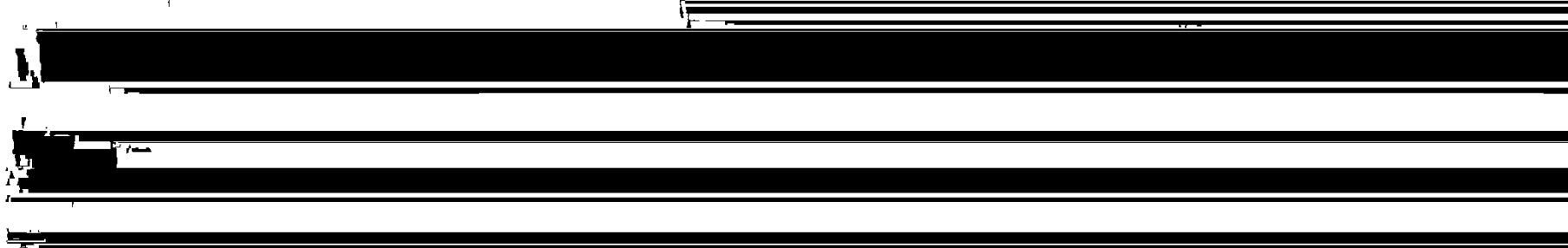
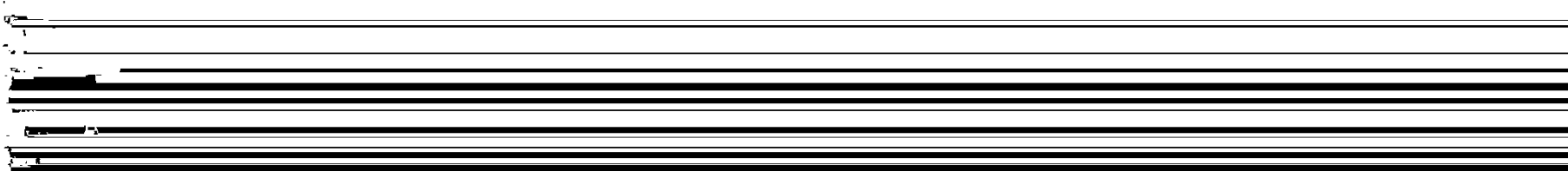
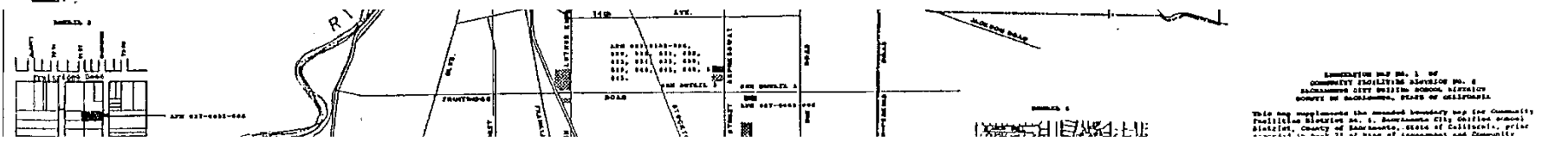
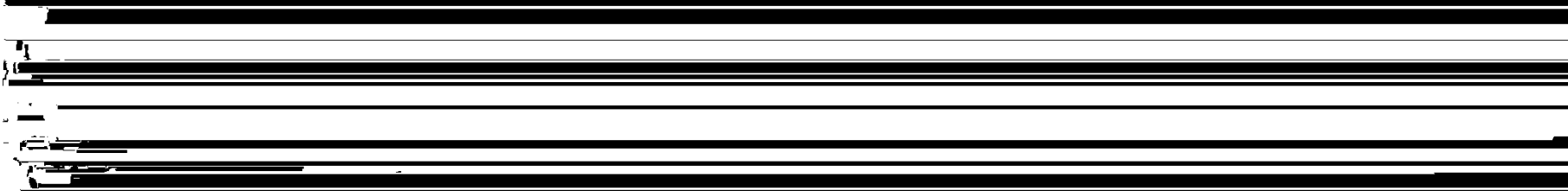
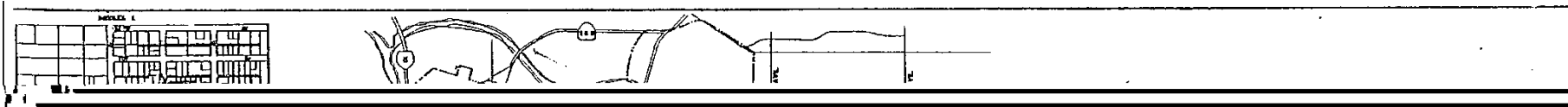
The owner of a Parcel for which the Special Tax was not paid in full when due may, at any time thereafter, pay and permanently satisfy the Special Tax levied against such Parcel by paying to the Superintendent, by cashier's check or certified check payable to the CFD, an amount equal to the product of the Carryover Amount and the prepayment factor for the Fiscal Year in which such payment is made as shown in the table under paragraph 4(C) above.

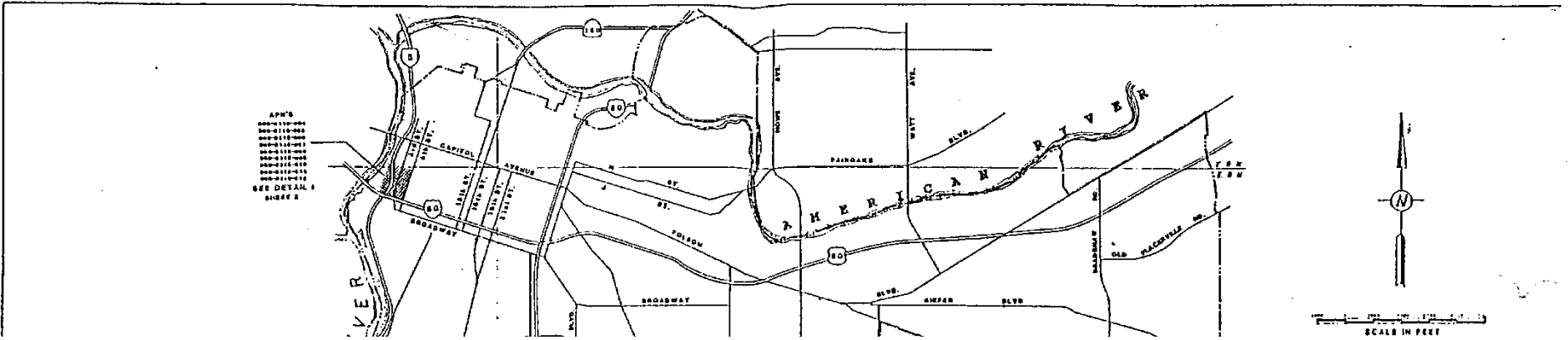
In the event the Special Tax has been paid and permanently satisfied with respect to a Parcel, the Board shall record a Notice of Cancellation of Special Tax Lien against that Parcel pursuant to Section 53344 of the Government Code. The Notice of Cancellation of Special Tax Lien shall, with particularity, specify the Special Tax that has been paid and permanently satisfied and shall contain the book and page number in the records of the county recorder in which the Notice of Special Tax Lien being canceled is recorded, shall contain the legal description and assessor's parcel number of the particular Parcel subject to the lien, and shall contain the name of the owner of record of the Parcel. The Board may specify a charge payable by the owner of record for preparation and recordation of this notice.

7. Appeals and Interim Procedure.

Any taxpayer subject to the Special Tax may file a notice with the Superintendent appealing the levy of the Special Tax or annual installment if the amount of the Special Tax or an annual installment thereof has not been properly computed. The Superintendent will promptly review the appeal and, if necessary, meet with the applicant and decide the appeal. If the findings of the Superintendent verify that the tax should be modified or changed, the Tax Collection Schedule shall be corrected if necessary and, if applicable, a refund shall be granted in accordance with Section 8 hereof. Any dispute over the decision of the Superintendent shall be referred to the Board, and the decision of the Board with respect to the Special Tax or annual installment shall be final.

DISTRICT BOUNDARY DIAGRAMS







SECRETARY'S MAP FILING STATEMENT

FILED IN THE OFFICE OF THE SECRETARY OF THE BOARD OF THE SACRAMENTO CITY UNIFIED SCHOOL DISTRICT, STATE OF CALIFORNIA, THIS ____ DAY OF _____, 1998.

SECRETARY OF THE BOARD

[Redacted signature and name of Secretary]

038-0121-076 thru -081

038-0122-001 thru -013

Leon Bell Way

LEGEND
Local Streets

REFERENCE IS HEREBY MADE TO THE MAPS AND DEEDS OF RECORD IN THE OFFICE OF THE ASSESSOR OF THE COUNTY OF SACRAMENTO FOR A DETAILED DESCRIPTION OF THE LINES AND DIMENSIONS OF ANY PARCELS SHOWN HEREIN. THOSE MAPS SHALL COVER FOR ALL DETAILS CONCERNING THE LINES AND DIMENSIONS OF SUCH PARCELS. EACH PARCEL IS IDENTIFIED IN SAID MAPS BY ITS

MAP OF PROPOSED BOUNDARY
ANNEXATION NO. 4

SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
COMMUNITY FACILITIES DISTRICT NO. 2

CITY OF SACRAMENTO, SACRAMENTO COUNTY,

City Consultants, Inc.

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	/8, -\$1621 &+81 <,1 0(, < /, .,7 &&\$ / 9\$/(<			
	+87&+,16 5\$1' < /((3\$75,&,\$ +		&\$ / 9\$/(<	
	'821* 482& '\$7		&\$1<21 75((
	0\$ /, &+\$2		&\$1<21 75((
	&(1 -,1 58, <8(;,\$1 0\$		&\$1<21 75((
	<8 *8\$1+8\$ 68 /,1*		&\$1<21 75((
	+8\$1* 4, 3,1*		&\$1<21 75((
	/ \$0%\$ 1,33< 6		&\$1<21 75((
	63\$11 &\$5/)5\$1&,6 6		/2&.	
	3+\$1 /,1'\$.		/2&.	
	1*8<(1 <(1 +		/2&.	
	&\$. \$8 /,1'\$ \$ /,3\$7(0		,1', \$1	
	0&&/\$,1 5+(%\$ - /\$55< /		,1', \$1	
	98(&+\$, *(55, & <\$1*		,1', \$1	
	<\$1* &+28 3 %((9		,1', \$1	
	9\$1* *5\$&(,1', \$1	
	,+ %2552:(5 /,0,7('		,1', \$1	
	&\$, ', \$1\$ -,0		<5(. \$	
	75\$1 1\$0 +,(1 3+\$0		<5(. \$	
	.80\$5 6\$7,6+ . \$0/(6+		<5(. \$	
	3+\$1 /,1'\$.		<5(. \$	
	'8 -2+1 =+(1* 6\$,) \$1* <\$1*		<5(. \$	
	\$8 '\$9,' (5,&\$ /8&		&\$1<21 75((
	/((%/21* %/, \$ <\$1*		&\$1<21 75((
	.:21* (/ \$,1(&\$1<21 75((
	&+,1 *,0 2		&\$1<21 75((
	+8\$1* -, \$1 4 +\$2+\$2		&\$1<21 75((
	/((<\$1 <8(1 08 =+(1 /,		&\$1<21 75((
	1\$1' \$9, . \$6+ . \$9,7\$		/2&.	
	6\$(7(51 /,(: <\$2		/2&.	
	%(57\$/\$1 +(50\$1 /,9,1* 75867		7+	
	35\$6\$' -\$*',6+		/2&.	
	6,1*+ 1(/ \$0 521(6+ 685\$1		/2&.	
	6\$(<\$1* %281&+21*		/2&.	
	/,)8=+28		/2&.	
	,5:,1 0,1 -,1 : /((/2&.	
	+(5 6+,5/(< %((;,21*		7+	
	35\$. \$6+ \$6+,6+ 6+,5, '		/2&.	
	: \$7, '5(0, /\$ 68%+\$6 &+\$1'		/2&.	
	0,6+5\$ \$-(6+		/2&.	

6LWH \$GGUHVV

&)'
7D[

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	635,**6 &\$7+< 0	08,5),(/'		
	.(23\$1<\$.+\$06\$9\$7	08,5),(/'		
	1*8<(1 7+< 0	08,5),(/'		
	/((-8',7+ .28	08,5),(/'		
	&+\$1* \$6+/((<	08,5),(/'		
	-21(6 (5,& \$ (5,.\$	08,5),(/'		
	9\$1* 728 +	08,5),(/'		
	;((7+\$1 =	08,5),(/'		
	/(67(5 5 0\$57+\$ / 0&48,//21	08,5),(/'		
	6+\$50\$ 1,7(6+ 9,.. \$6+1,	08,5),(/'		
	67(51\$*/(' \$9,' 3 0\$5,/<1	08,5),(/'		
	; ,21* .< ,1* 9\$ &+\$1* 628\$	&\$6\$ / ,1'\$		
	; 8 0\$<	&\$6\$ / ,1'\$		
	; 8 0\$<	&\$6\$ / ,1'\$		
	',**6 \$'5,\$1(&\$6\$ / ,1'\$		
	9\$1* 0\$, < 68(<\$1*	\$'' ,621		
	%\$87,67\$ / ,/, \$	\$'' ,621		
	;\$%\$1',7+ &211,(\$'' ,621		
	7<621 *5(*25< 5(%(&&\$ 5\$<	\$'' ,621		
	<\$1* / ,1'\$	\$'' ,621		
	(1 <\$1 /	\$'' ,621		
	&,7< 2) 6\$&5\$0(172	0(\$'2:9,(: 5'		
	&,7< 2) 6\$&5\$0(172	0(\$'2:9,(: 5'		
	7,0 /(: ,6 &20081,7,(6	\$'' ,621 :<		
	&,7< 2) 6\$&5\$0(172	\$'' ,621 :<		
	6\$&5\$0(172 5(* ,21\$/ 75\$16,7 0(\$'2:9,(: 5'			
	6\$&5\$0(172 5(* ,21\$/ 75\$16,7 0(\$'2:9,(: 5'			
	%8== 2\$7(6 //& %8== 2\$7(6	:\$,16&277		
	%8== 2\$7(6 //& %8== 2\$7(6	:\$,16&277		
	%8== 2\$7(6 //& %8== 2\$7(6	(//:22'		
	%8== 2\$7(6 //& %8== 2\$7(6	:\$,16&277		
	%8== 2\$7(6 //& %8== 2\$7(6	(//:22'		
	%8== 2\$7(6 //& %8== 2\$7(6	(//:22'		
	&,7< 2) 6\$&5\$0(172	:\$,16&277		
	:(/'(., '\$1 <21\$6 +	/20\$ 9(5'(
	'+\$127\$ *85'(9 5\$9,1'(5 .	/20\$ 9(5'(
	+(7=(/)\$0,/< 75867	/20\$ 9(5'(
	0\$/ ,6+8. 9,&725	/20\$ 9(5'(
	5\$+((0, <\$0\$+	/20\$ 9(5'(
	:\$7621 :\$/7(5 (/20\$ 9(5'(
	6+\$50\$ 1((5\$- 35, <\$1.\$	/20\$ 9(5'(
	/ \$1, *\$1 %(/=25\$	/20\$ 9(5'(

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	%5\$')25' &\$/ ,3+ -5			+ ,7+(5
	\$%\$<\$ 0\$5, %(6			+ ,7+(5
	+(51\$1' (= -26(/8,6 6286\$			+ ,7+(5
	-\$0(6 7,))\$1<			+ ,7+(5
	&\$5/(< 75867			+ ,7+(5
	.252, 6(1,/2/, 6+2%+1\$ 35\$6\$'			+ ,7+(5
	<281* / ,1\$ % 0,&+(// (&			+ ,7+(5
	\$. '(956 ,1&25325\$7('			+ ,7+(5
	685,*\$2 :<&/,)) (+ ,7+(5
	60,7+ . \$7+< 526(+ ,7+(5
	<(81* (12&+ 35,6&,// \$:\$7(5 0, //
	87,(55(= //(1\$ //(1\$ \$1(/			:\$7(5 0, //
	:/, \$06 -\$&.621 (5,&			:\$7(5 0, //
	3(5(= (/ ,6\$, 52%(57 0 -5			:\$7(5 0, //
	<8\$1 75867			:\$7(5 0, //
	1<21* 2',6\$:\$7(5 0, //
	,3 &+2. <\$1			:\$7(5 0, //
	(9(5(77 9\$1(66\$ 7+20\$6 0			:\$7(5 0, //
	<8 38, +\$:\$7(5 0, //
	%5,7721 -\$/((6\$ '			:\$7(5 0, //
	+(-, \$1 -81 0(, +21* /, \$1*			:\$7(5 0, //
	=(1* =+,)			:\$7(5 0, //
	\$*8, /\$5 (00\$ * *(5\$5'2 \$:\$7(5 0, //
	', ;21 . \$0\$/\$.			:\$7(5 0, //
	(1&\$51\$&,21 5,& %			*(25*,&\$
	.80\$5 \$6+((1\$/ \$57, 6			*(25*,&\$
	6,78 &+81+8\$ +\$, :(-, -\$1*			*(25*,&\$
	:\$1* :(%2 ;8-8\$1 ; ,21*			*(25*,&\$
	75\$1 \$1'5(\$ 9,			*(25*,&\$
	&22/(< &+\$5/(6			*(25*,&\$
	5\$026 '\$1 \$ *(25*,1\$ \$0\$'25			*(25*,&\$
	&+21* -2<&(%			*(25*,&\$
	7\$9,7\$6 52'1(< \$			*(25*,&\$
	'(/5,2 -(686			*(25*,&\$
	1\$1' 6\$7<\$ 3851,0\$			*(25*,&\$
	:/, \$06 /\$75(//			*(25*,&\$
	'(6,/9\$ 3 /\$,7+			*(25*,&\$
	.\$+1 1\$'((0 ,			*(25*,&\$
	2.2/2 0\$55,66\$ & 5\$<021'			*(25*,&\$
	-21(6 *(5\$5'			*(25*,&\$
	',3 .(9,1 1\$7\$/, (*(25*,&\$
	1\$5\$,1 &+\$1'5\$. 3\$'80 /\$7\$			*(25*,&\$

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
 &RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU
 3DUFHO
 1XPEHU

2ZQHU

6LWH \$GGUHV

6TXDUH IW

&)'
 7D[

028\$ <28\$ -\$621 ;,21*	*(25*,&\$
6+\$50\$ 9,.\$6+ 5\$'+,.\$ 5\$,	*(25*,&\$
,1*5\$0 67(9(1 ' 7\$1\$,5,	*(25*,&\$
&\$/9,//2 9(521,&\$ -	*(25*,&\$
783\$= ',3,.\$. 521\$/'	*(25*,&\$
0225(6+\$:1	*(25*,&\$
'\$&/\$1 75,1+ 7 -2+1	*(25*,&\$
%(-\$5 5\$0&+\$1' 6 3\$8/,1(&	*(25*,&\$
<(\$*(5 &\$5/ / '\$/,/\$ 3,77\$	*(25*,&\$
1*2 '\$9,'	*(25*,&\$
\$*5\$:\$/ 35\$02'	*(25*,&\$
'(\$ 0\$1 <	*(25*,&\$
6&2*1\$0,*/,2 -26(3+ -	*(25*,&\$
0\$57,1(= \$1\$	*(25*,&\$
	(25,&\$

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU
3DUFHO
1XPEHU

2ZQHU

6LWH \$GGUHV

6TXDUH IW

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7D[

	&,7< 2) 6\$&5\$0(172	+,7+(5		
	&,7< 2) 6\$&5\$0(172	/20\$ 9(5'(
	6,1*+ 3\$59,1 6+\$5((1 6 .8\$5	7,6'\$/((
	/,8 ;,8-\$1	7,6'\$/((
	\$1\$1' 35((7, fvp~hc 6,1*+ 3\$59,1 67,16\$00000			

6LWH \$GGUHVV

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
 &RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU
 3DUFHO
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6LWH \$GGUHV

6TXDUH IW

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 7D[

)81* 0,&+\$(/ : 686\$1 6	7255\$1&(
1-252*((0,/< :	7255\$1&(
5(<12/'6 :,//,\$0 5 &/ \$8',2 /	7255\$1&(
&,7< 2) 6\$&5\$0(172	(;3(' ,7,21
&,7< 2) 6\$&5\$0(172	5,&+),(/' :<
&,7< 2) 6\$&5\$0(172	5,&+),(/' :<
&,7< 2) 6\$&5\$0(172	5,&+),(/' :<
*\$5&,\$ \$50\$1'2	-2+1 67,//
&223(5 0\$56+\$:,//,\$0	-2+1 67,//
1*\$1 +21* 08, 1+, 3+2	-2+1 67,//

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	35\$6\$' 1\$5(1'\$5	0\$1256,'(
	/,\$1* -21\$7+\$1 0	0\$1256,'(
	1*8<(1 /,(1 .,0	0\$1256,'(
	0\$5&2*/2 ,11\$ 62), \$ 0\$5.2*/2	0\$1256,'(
	=+\$1* ;,8+21*	0\$1256,'(
	,+ %2552:(5 /3	0\$1256,'(
	/, +\$, 7 /,1+ 1 1*8<(1	0\$1256,'(
	*8\$1 /, -	0\$1256,'(
	&+\$ <,1* 1\$, 6 6\$()21*	0\$1256,'(
	75821* +8(. /\$, : &+\$1	0\$1256,'(
	((0\$< < %,1 - /,8 =+, <	0\$1256,'(
	%\$&+,/(5 &\$7+(5,1(0\$1256,'(
) /25(6 52%(572 0\$18(/	0\$1256,'(
	%(55< 1,1\$ 0	0\$1256,'(
	.2/2\$0\$7\$1*, 9(,6,1,\$ +232\$7(0\$1256,'(
	+8\$1* &+81<,1*	6:((7%5,(5		
	%5\$=(/721 0\$,6(2	6:((7%5,(5		
	1*+, (0 -2+1	6:((7%5,(5		
	6,1*+ \$1\$1' 86+\$	6:((7%5,(5		
	35\$6\$' 35(0 /	6:((7%5,(5		
	7+\$2 2/,9,(5 1 (/2',(\$	6:((7%5,(5		
	6\$*\$6780(-26(2	6:((7%5,(5		
	0\$18*2 %5<\$1	6:((7%5,(5		
	+8\$1* 6\$//< & 0,.(:\$1*	6:((7%5,(5		
	/ \$2 0(1* % 1\$< 6 .285.	6:((7%5,(5		
	3(5(= -26() 0\$57,1(= ',125\$	6:((7%5,(5		
	9\$//'\$5(6 (15,48(5 6(,', -	6:((7%5,(5		
	681 0(, 4,1	+(0)25'		
	'21* '81*	+(0)25'		
	&+\$1* &+,\$ &+\$5 98(+(0)25'		
	\$/7\$0,5\$ 5,7\$ '	+(0)25'		
	:\$1* 3+,//,3 +6,1 / /,8	+(0)25'		
	+(\$51 5,&. 5	+(0)25'		
	.8\$1* :\$<1(5	+(0)25'		
)21* /\$85\$ 7 0\$< .	+(0)25'		
	/25 /\$2	+(0)25'		
	0(1* ;,1*+8,	+(0)25'		
	7\$%%6 -8/,86	+(0)25'		
	-25'\$1 \$1'5(2	+(0)25'		
	%(= -8\$1 0	+(0)25'		
)(51\$1'(= \$56(1,2 \$8525\$)	+(0)25'		
	3(5(= 3\$75,&,\$ 9,1&(17	+(0)25'		

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU
3DUFHO
1XPEHU

2ZQHU

6LWH \$GGUHV

6TXDUH IW

&)'
7D[

*/(1'\$) +(/'5,6 5(92&\$%/(+(0)25'
;\$<\$%\$1+\$	+(0)25'
6\$0, 6+,520\$ ' +(15< + 6,1*+	+(0)25'
6\$(7(51 688 -\$&.	+(0)25'
<\$1* &+(1* <,\$ 9\$1*	+(0)25'
%+8,(&\$0,(+(0)25'
6,1*+ 3\$5\$035((7	+(0)25'
. \$0 7\$1*	%(7+
&\$6,//\$6 /(7,&,\$ 0\$5,2	%(7+
=+8 <\$1 ; 6+8 * /,\$1*	%(7+
,6/\$0 02+\$00(' 1\$=081 1,6+\$	%(7+
6\$(&+\$2 /\$, & -2+1 & &+\$2	%(7+
'(2 0\$1-8/\$:	%(7+
5(' < 7+20\$6 \$ -81 -	%(7+
)81*)81* + .2. : :8	-2+1 67, //
5\$0 \$0, \$1((7\$	-2+1 67, //
&+\$9(= \$1\$ 0	-2+1 67, //
+\$%,%9\$1' -\$&.	-2+1 67, //
/, ;,\$2 / 6+\$2%,1 /,1	-2+1 67, //
&+\$1' 80(6+ <\$/\$:	-2+1 67, //
,+ %2552:(5 /3	-2+1 67, //
9,//\$5,1 52(+/ 5 /<8%29 0	-2+1 67, //
6+,5/(< /\$85\$	-2+1 67, //
76\$1* 5,&+\$5' & 3(1(/23(/	-2+1 67, //
*8\$1 ;,\$2 + =+(1 < <8	-2+1 67, //
&\$67(5 -(5'(\$1	-2+1 67, //
;\$2 -,16+(1* /\$1 +8\$1*	-2+1 67, //
<\$1 5(1 0,1	-2+1 67, //
7< &++82 .817+(\$ 6(\$1*	-2+1 67, //
-\$9(' 7,(38	-2+1 67, //
)/25(6 623+,\$ '	-2+1 67, //

•\$1

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	/55(\$ 0\$57\$		-2+1 67,//	
	-\$&.621 (/2,6(&\$/'21,\$	
	%/5&.0\$1 .+<5\$		&\$/'21,\$	
	,+ %2552:(5 /3		+\$6%52	
	&+8 *82 <(0(/\$1 =+\$1*		+\$6%52	
	7\$1 -\$0(6 (+		+\$6%52	
	75821* '\$1+		+\$6%52	
	*8\$1 /,6\$		+\$6%52	
	7\$1 7(55(1&(+\$6%52	
	6+,52 &\$50(1 <		+\$6%52	
	67(:\$57 7\$1*\$ 5(1\$7\$		+\$6%52	
	75\$1 %\$&+ &+, 48(7+, 75821*		%21\$9,67\$	
	,+ %2552:(5 /3		%21\$9,67\$	
	6,1*+ 68%\$6+ & 02+,1, /		%21\$9,67\$	
	6,1*+ 68%\$6+ & 02+,1, /		%21\$9,67\$	
	75\$1 %,1+ '\$1+		%21\$9,67\$	
	35\$. \$6+ \$1*(/,1(%21\$9,67\$	
	%5(\$8/7 52%,1 '\$9,' 0\$**(17,		7+	
	.:21* '\$9,' .:\$, 08,		7+	
	/, <21* +)(1* 0 -, \$1*		7+	
	/2)\$0,/< 75867		7+	
	.80\$5 \$/9,1 \$.80\$5 6+(521 6		7+	
	:21* 721< %\$1* <)8 9,1* &		7+	
	+8\$1* 6+\$2 ; :\$1 + 0\$		7+	
	.21* %,//< &+, :\$,		7+	
	.8\$1* :\$<1(68(&8, =+8 <8		7+	
	'\$55(// \$ /(6/,(\$.216&+8+		7+	
	&+\$1' 021,7\$ 35\$9((1		7+	
	9\$1* 3\$,		7+	
	,+ 3523(57< :(67 /3		7+	
	7\$0 &+((:\$+ &,1'< ;,\$2 <8 &8,		7+	
	52'5,*8(= /,9,1* 75867		7+	
	:8 =+,1(1*		7+	
	:8 =82 + /(+ ;8		7+	
	6(*29,\$ &+5,67\$/ -		%21\$9,67\$	
	=+28 68 -, \$1		%21\$9,67\$	
	76(:\$, / \$ <\$8 /		%21\$9,67\$	
	-())5(<) 6+\$1121 & 62/2021		%21\$9,67\$	
	6,1*+ 9,5(1'5\$		%21\$9,67\$	
	\$0,1 1((1\$ \$1\$17		%21\$9,67\$	
	&+\$1'5\$ +\$5,6+ 6\$6+, /		%21\$9,67\$	
	0\$+\$5\$- 60,7\$		%21\$9,67\$	

6LWH \$GGUHVV

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7D[

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	0(7/(1.2 /(21,' /<8%29 9,7\$/,<	+,*) ,(/'		
	;\$2 &+8)\$0,/< 75867	+,*) ,(/'		
	&+\$03\$3+219,/\$< %281/, (1*	+,*) ,(/'		
	35\$6\$' 6\$6+, 3	+,*) ,(/'		
	+\$552' -())5(< 3\$8/\$	+,*) ,(/'		
	.+251 &+\$1 . \$1+\$ 3+21	+,*) ,(/'		
	'(2 &+\$1'5\$ 526+1, '	+,*) ,(/'		
	681'\$5 %,3(1'	+,*) ,(/'		
	6,1*+ -\$7,1'(5 . \$85 -\$7,1'(5	+,*) ,(/'		
	75\$1 +\$, 6(1	+,*) ,(/'		
	:(1 <\$2 =8 6\$0 :\$1 -(11<	+,*) ,(/'		
	+(;77 -\$621 \$	+,*) ,(/'		
	9\$1* /((7+\$2 /((+,*) ,(/'		
	%851+\$0 622	+,*) ,(/'		
	.\$1 6+\$%,5 \$60\$	+,*) ,(/'		
	(//,6 6+(,/\$	+,*) ,(/'		
	(\$67(5 3\$75,&. 7,1\$	+,*) ,(/'		
)5((0\$1 /(6/, (.2167\$1&(+,*) ,(/'		
	&5,63 &\$0,/(+,*) ,(/'		
	5,'/(%58&(\$	+,*) ,(/'		
	7+\$2 6,\$	&2571(<		
	/,1 %(1 0,1 3,1 \$11,(0(, /,1	&2571(<		
	0\$+\$5\$- 1\$7,1 68.+%,1'(5	&2571(<		
	&\$, 6211< ', \$1\$	&2571(<		
	3+\$17+\$, 3+,//,3 9,&.< 3	&2571(<		
	5\$1*(/ \$57+85 -5	&2571(<		
	\$1((6 \$+0\$') *	&2571(<		
	/\$/ 6\$&+,1'5\$	+,*) ,(/'		
)21* %(77< + &+\$5/(6 1	+,*) ,(/'		
	9\$1+22. '\$9,'	+,*) ,(/'		
	3(1\$ 5\$1'\$// ' -5	+,*) ,(/'		
	0\$1, 3\$50,/\$ ' 5\$<021' 5 5\$-	+,*) ,(/'		
	98(3+(1* 5,&+\$5'	+,*) ,(/'		
	1*8<(1 '8& 7	+,*) ,(/'		
	0\$/+275\$ \$6+2.	+,*) ,(/'		
	/(21* '\$9,' 0 0(, 0(, &+8	+,*) ,(/'		
	/(21* .,1 -<27, . 6+\$50\$	0\$1256,'(
	75\$1 %, (1	0\$1256,'(
	1(\$/ *8< 7(55</((0\$1256,'(
	/, ;,\$2/, \$1*	0\$1256,'(
	/ \$0 48\$&+ /,9,1* 75867	0\$1256,'(
	7\$</25 5\$<021' *(00\$ */25<	0\$1256,'(

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
.	9(1785(6 //&	0\$1256,'(
%8&+\$1\$1 1(+/\$		0\$1256,'(
0\$57,1(= 9/(=('\$0,(1 - 9/(=		0\$1256,'(
7+\$2 6+\$521 <((+ <\$1*		0\$1256,'(
&\$552// \$11\$		0\$1256,'(
35\$',('\$55,1 67\$&,(0\$1256,'(
7+\$2 &+21*98(& 6\$1'< 9\$1*		0\$1256,'(
98(\$1'5(: 7 &+\$0, 9\$1*		0\$1256,'(
/((&+\$2 %((0\$1256,'(
3\$5+\$5 68.+-,7		0\$1256,'(
<2.2<\$0\$ 5<2		0\$1256,'(
=+,7.29\$ 1,1\$		0\$1256,'(
*5\$1'(&+5,6723+(5		0\$1256,'(
6,1*+ -\$*(1'\$5		0\$1256,'(
6,1*+ 0\$85((1 '859,-\$, '\$1		0\$1256,'(
,+ %2552:(5 /,0,7('		0\$1256,'(
*5\$<621 %(/,1'\$		0\$1256,'(
6+\$50\$ 52'1\$/ 5		0\$1256,'(
3/\$6&(1&,\$ 9,&725 5		0\$1256,'(
/, :2&21* 0,1 &+(1		0\$1256,'(
1*8<(1 &81*		0\$1256,'(
.80\$5 \$-\$< 6+\$/ ,1,		(;3(' ,7,21		
6\$(&+\$2 9,&.<		(;3(' ,7,21		
0(*5.,<\$1 \$/%(57 9\$/(17,1\$		(;3(' ,7,21		
+(55 %522.(, 0,/,&(17 /(((;3(' ,7,21		
/8 '(48\$1		(;3(' ,7,21		
%,//,1*6/(< 6+\$1\$ 5		/(7,=,\$		
/29\$72 720\$6\$.		/(7,=,\$		
:21* '\$9,'		/(7,=,\$		
+2\$1* 0\$1+ 9 .,0 +21* /<		/(7,=,\$		
'+,//21 %\$/5\$-		/(7,=,\$		
75,1+ 08, \$		(;3(' ,7,21		
6\$1'+8 +\$5%+\$-\$1 3\$5\$0-,7		(;3(' ,7,21		
0\$+\$5\$- 20 /\$7\$		(;3(' ,7,21		
9\$1* 0\$, 0\$, +(5		+(16+\$:		
*5\$1'(52%(57		+(16+\$:		
.\$1 +\$0,'		+(16+\$:		
<\$1* <,1* ;(+(16+\$:		
78//2 -,//		(;3(' ,7,21		
0\$&./,1 \$/%(57\$		(;3(' ,7,21		
/,\$1* =+82 3(1* &8, /,\$1 &+(1		(;3(' ,7,21		
6\$(7(851 &+\$1 7		(;3(' ,7,21		

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	/\$, <(0	(;3(' ,7,21		
	'(9, \$581\$ 6\$1,/ 35\$7\$3	(;3(' ,7,21		
	+2\$1* \$1+ 9 +\$1+ ' 3+\$0	(;3(' ,7,21		
	*\$9,1 \$11(5	(;3(' ,7,21		
	1\$1' 1,7<\$ \$6+\$ '(9,	(;3(' ,7,21		
	'+\$5 6+,91(6+ 61',.\$ '	(;3(' ,7,21		
	1*8<(1 +21* 7 7	(;3(' ,7,21		
	/23(= -,0(1(= 0\$5&(/2	(;3(' ,7,21		
	/((&+,\$	(;3(' ,7,21		
	/((&+(1* ;(1*	(;3(' ,7,21		
	&+\$1'5\$ \$-,7 5\$021\$ 5	(;3(' ,7,21		
	/, +21* + 6+8<8 :8	(;3(' ,7,21		
	&+\$9(= 5(<1\$ ' \$/(;\$1'(5 ' '	(;3(' ,7,21		
	52'* (5 -(55< &\$52/<1 ((;3(' ,7,21		
	&\$0326 -26(*	(;3(' ,7,21		
	28 -(66,(<8(4,	(;3(' ,7,21		
	9\$1*6+21* /,1'\$ &<(5 028\$	(;3(' ,7,21		
	%\$648(= 9,&725 65 6\$0\$17+\$	(;3(' ,7,21		
	7\$'(86= 0\$5.2:6., 75867	(;3(' ,7,21		
	=+8 -\$< 4 &\$7+(5,1(<\$1&+81	(;3(' ,7,21		
	:/,621 .,0 . 0\$5,\$	7\$1785\$		
	&+(: -8/,(% 6(1 7-\$,	7\$1785\$		
	6\$/9\$7,1 (/ (2125 *	7\$1785\$		
	&+8 :\$1) &\$50(1 :	7\$1785\$		
	:\$1*)8 6,/ ,1* =+(1*	7\$1785\$		
	1\$(\$7\$. \$+2	7\$1785\$		
	:21* +(1* &+,	7\$1785\$		
	9,-\$< \$1,7\$	7\$1785\$		
	/(*\$63, 021\$ / 5,&+\$5' :+\$/ (1	7\$1785\$		
	:\$//6 \$1,&\$	7\$1785\$		
	*87,(55(= ,921	7\$1785\$		
	5\$026 (51(672	7\$1785\$		
	60,7+ /\$72<\$ &	(;3(' ,7,21		
	6\$,. \$/< -26(3+ :	(;3(' ,7,21		
	/\$/ % ,0/\$ 5\$0	(;3(' ,7,21		
	+\$1* 6\$1+ +21* 0 +8<1+ &	(;3(' ,7,21		
	&+\$1' 6\$1',3	(;3(' ,7,21		
	+8\$1* 58; ,1 <\$1 & =+\$2	(;3(' ,7,21		
	;(*82 / +8,	(;3(' ,7,21		
	/,1 0,1	(;3(' ,7,21		
	.\$,<80 \$%'8/ \$6+9,1 1,6+\$	(;3(' ,7,21		
	.8\$1* *82 /	(;3(' ,7,21		

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	5\$' 9\$/\$	(67(5(/		
	/,1 6+\$81 +/(1\$ 0(,	(67(5(/		
	+,//9,(: ,19(670(17 //&	(67(5(/		
	=\$1* /8	(67(5(/		
	/, \$1* +\$1&+(1* %\$2)(1* '8\$1	(67(5(/		
	.\$0 08< \$81(&+\$8	(67(5(/		
	.858',029\$ /,8'0,/ \$ 3(75	(67(5(/		
	1*\$, 6,1* :	(67(5(/		
	3+21 '<	(67(5(/		
	',(3 .(9,1	(67(5(/		
	9\$1* 6\$,	-\$15266		
	627/(2 720\$6 65 *,/'\$ 3	-\$15266		
	;,21*;72<(' 3\$'((/ (1* 028\$	-\$15266		
	.\$6,0 1\$6,5	-\$15266		
)\$1* -\$621 6+81	-\$15266		
	833\$/ \$0\$1'((3 833,1'(5 6	-\$15266		
	7\$'(86= 0\$5.2:6., 75867	-\$15266		
	60,7+ 7(5(1&(-\$15266		
	:/,621 .,0 0\$5,\$	5,&+),(/'		
	0\$548(= 0\$5,\$ '(-(686	5,&+),(/'		
	/88 7+<78 7+,	5,&+),(/'		
	.80\$5 1((/,<\$ +	5,&+),(/'		
	6\$(&+\$2 6(1* 67\$&< 0	5,&+),(/'		
	/((/28\$: \$ 5\$<021')\$+0 6	5,&+),(/'		
	&200(5 '\$9, '	5,&+),(/'		
	0\$57,1(= 58%(1	/()25'		
	/,1 0,1 :(1%,1 +(/()25'		
	0\$5.,(:,7= 752<	/()25'		
	/21* (/,\$%(7+ \$. \$5(1	/()25'		
	98(.+8	/()25'		
	.8/.\$51, \$/.\$ \$6+2.	/()25'		
	6,1*+ 5\$. (6+	9\$1 +251		
	6,1*+ 5\$. (6+	9\$1 +251		
	&+(1 %\$,/, \$1* 481)\$1* /,	9\$1 +251		
	1*8<(1 '81* 7+,(1	9\$1 +251		
	/((320 5	9\$1 +251		
	:8 :,/621	9\$1 +251		
	/((:\$1*)\$0,/< 75867	9\$1 +251		
	9\$1* -21\$7+\$1 7	(67(5(/		
	3\$5\$*\$6 9,.725 / 0\$,/(7	(67(5(/		
	6,1*+ 6\$/(1'5\$ 681,/\$	(67(5(/		
	', \$= 9(*\$ -2(/	/()25'		

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU
3DUFHO
1XPEHU

2ZQHU

6LWH \$GGUHV

6TXDUH IW

&)'
7D[

0811 0\$5. -5

/()25'

*\$2 ;,\$2 4,1

/()25'

7255(6 ('8\$5'2 -8\$1\$ %

/()25'

/()25'

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	&\$3,1', \$1 \$5, (/ 7(2'25\$		/ \$5\$025(
	60,7+ /\$,1(:\$55(1 52%(57		/ \$5\$025(
	72%, \$6 . \$7+<		/ \$5\$025(
	*\$,1(6 521\$/ ' 0 *\$,1(6 /,1'\$		/ \$5\$025(
	*21=\$/(= -(686 * 0\$5,\$&5,67,1		/ \$5\$025(
	*8\$1 -\$5(' &		/ \$5\$025(
	<\$1* ;, <		/ \$5\$025(
	*\$8'&+28; &+\$5/(6 (*5\$&(&		/ \$5\$025(
	9(/\$=48(= 6\$1&+(= &\$5/26		/ \$5\$025(
	&(59\$17(6 -(66(/ \$5\$025(
	*\$5&,\$ *867\$92 0		/ \$5\$025(
	+8\$1* 6\$//<		/ \$5\$025(
	+8\$1* =+(1) -, (4,1* /,		/ \$5\$025(
	2%\$1'2)5\$1&,6&2 - 0\$5,\$ 2		/ \$5\$025(
	8&/ \$5\$<		/ \$5\$025(
	7\$ \$/\$,1		/ \$5\$025(
	6(*29,\$12 \$1721,2 0\$5,\$		/ \$5\$025(
	+8\$1* 6\$//< 0,.(:\$1*		/ \$5\$025(
	/((<8\$		/ \$5\$025(
	/2 /((6,\$ 728 028\$		',,;(/28	
	6816+,1(; //&		',,;(/28	
	%(/ ' \$55(/ /		',,;(/28	
	7+\$2 .(5 6\$<		',,;(/28	
	7523(/ (/,\$% (7+ - -26(1 \$		',,;(/28	
	7+, 7 /(-8/,\$ 9 \$% /,9,1* 75867		',,;(/28	
	.\$5&+(1.2 2/(6<\$		',,;(/28	
	0\$1 *\$2)\$0,/< 75867		',,;(/28	
	%\$1.6 7(55, \$		',,;(/28	
	0\$/+275\$ \$1*/(\$		',,;(/28	
	-2(-(11< &+(1 5(92&\$%/(',,;(/28	
	\$87\$5 0\$85((1 '		',,;(/28	
	+(5)21* 0\$< /((',,;(/28	
	.(9,1 7 /821* 48<(1 7 /<		',,;(/28	
	/23(= \$/(572 * 0\$5,\$ /		',,;(/28	
	&+\$1* &+,\$1* 3 6+21* 9\$1*		',,;(/28	
	2.\$)25 (%(5(%(51\$5'		',,;(/28	
	6\$7,6+ .(6+1, .80\$5 5(92&\$%/(',,;(/28	
	<(:(:, <28 -8\$1		',,;(/28	
	\$%'8/ 5\$+0\$1 (/,*\$+		',,;(/28	
	\$&./,1 +2//,6 (',,;(/28	
	9\$//6 721< <\$1*0((',,;(/28	
	1\$9\$55(7((51(672		',,;(/28	

6LWH \$GGUHVV

&)'
7D[

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU
3DUFHO
1XPEHU

2ZQHU

6LWH \$GGUHV

6TXDUH IW

&)'
7D[

0&'\$1,(/ .(9,1	526(3\$5\$'(
/\$675\$ -8/,(\$:,,,\$0 - +(&+7	526(3\$5\$'(
3\$1.29 /<8'0,/ \$	681),5(
52/(6 -\$1(7 &	681),5(
%(\$9(5 0\$5. 6 /,;,1)8	681),5(
	681),5(

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU
3DUFHO
1XPEHU

6LWH \$GGUHV

&)'
7D[

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	*811 7,))\$1<	,5,6+ *2/'		
	686\$1 *,\$11,1, /,9,1* 75867	,5,6+ *2/'		
	92/2.,7,1 0\$5,<\$,5,6+ *2/'		
	*8'29\$ ',,\$1\$ 1\$7\$/<\$,5,6+ *2/'		
	&22. /25, \$ 0,&+\$(/ 5	,5,6+ *2/'		
	+(55(5\$ '\$9,' '\$1\$,5,6+ *2/'		
	&\$3\$662 .(,7+	,5,6+ *2/'		
	= '\$5*\$7 ,/,(,5,6+ *2/'		
	&223(5 5(92&\$%/(75867	,5,6+ *2/'		
	/21* *(5\$/' / .7+< /	,5,6+ *2/'		
	3(5(= -8/,2	,5,6+ *2/'		
	75\$1 +(15< &\$7+(5,1(.+8&	,5,6+ *2/'		
	+2/&20% 0,&+\$(/ /,1'6\$<	,5,6+ *2/'		
	.21())\$/ (':\$5'	,5,6+ *2/'		
	75\$1 -(66,&\$ 7 +821* 7 7	,5,6+ *2/'		
	081'\$< 3\$8/ /,1'6(< &\$52/<1	,5,6+ *2/'		
	&+,'/(56 -,0	,5,6+ *2/'		
	<, -\$ (+	,5,6+ *2/'		
	7&+\$1* :,,,\$0 7	,5,6+ *2/'		
	2'(/ / % (1-\$0,1 :	681),5(
	%5,77\$,1 0\$5< (/ / (1	681),5(
	0<(56 721-\$ 0	681),5(
	(/ /,277 -2+1 0	681),5(
	:/ /,\$06 -(66,&\$ 6&277	681),5(
	722) */(11 ' /,6\$	681),5(
	% /<7+(6\$1'5\$ 3(5(=	681),5(
	0(1'2=\$	681),5(
	2/,()5&+,. 1\$7\$/<\$ 6(5*(<	681),5(
	0\$&,\$6 -\$9,(5 9	681),5(
	,+ 3523 :(67 /,0,7('	681),5(
	0\$5* &\$1',&(*	681),5(
	-(11,1*6)\$0,/< 75867	681),5(
	%\$/\$7%\$7 ,0(/ '\$ / (2 /<1'21	681),5(
	%(77< ')\$&,\$1(/,9,1* 75867	681),5(
	7\$</25 -2+1 5 021,&\$)2; -2+1	681),5(
	60,7+ /8,6 \$	681),5(
	1(5 \$0\$'2 -5	681),5(
	125%25* 3(7(5	681),5(
	6+2(0\$. (5 -\$0(6 (-\$1,&(\$	681),5(
	%\$,/(< -(11,)(5	681),5(
	,+ %2552:(5 / 3	681),5(
	6800(5+\$<6)\$0,/< 75867	681),5(

6\$&5\$(172 &,7< 81,),(' 6&+22/ ',675,&7
&RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU
3DUFHO
1XPEHU

2ZQHU

6LWH \$GGUHV

6TXDUH IW

&)'
7D[

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
 &RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
	-\$*/\$ -\$621	63(//%,1'(5		
	/5\$5)5\$1&(6 0	63(//%,1'(5		
	5(,/(< -\$0(6	63(//%,1'(5		
	5866(// \$0(/,\$,	63(//%,1'(5		
	+2:\$5' '\$1 -26(/<1 5	63(//%,1'(5		
	%85',/\$ 9\$/(5,\$1	63(//%,1'(5		
	&2817< 2) 6\$&5\$0(172	-\$&.621 5'		
	&2817< 2) 6\$&5\$0(172	-\$&.621 5'		
	&2817< 2) 6\$&5\$0(172	-\$&.621 5'		
	<(\$5:22' \$172,1(77(0	526(3\$5\$'(
	\$/(;\$1'(5 -26(3+ 0	+('*(
	/25 3(11(< -21\$7+\$1 0 /(81*	+('*(
	/23(= (0,/,2 * -5	+('*(
	7851(5 -8/, (77(+('*(
	69(5'\$1 %2**\$1	+('*(
	6\$9,12 +('*\$OE69(5'\$1 %2**\$1	À4ip(

6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
 &RPPXQLW\)DFLOLWLHV 'LVWULFW 1R

6SHFLDO 7D[5ROO

\$VVHVVRU 3DUFHO 1XPEHU	2ZQHU	6LWH \$GGUHV	6TXDUH IW	&)' 7D[
.2.8\$ 75867		2/<03,\$'		
6\$& ,1&8 / 3		2/<03,\$'		
&,6&2(&+(/6(\$ 0		2/<03,\$'		
48\$&+ /,(8)\$0,/< 75867		2/<03,\$'		
7+203621 .(\$9\$1		2/<03,\$'		
/21* *(5\$/'		2/<03,\$'		
1(/621 720 6+(55, 60,7+		2/<03,\$'		
3\$5. <21*		2/<03,\$'		
0\$57,1(= 0\$5,2		2/<03,\$'		
%8=,&+(9,&, &\$=,0,5 7\$0\$5\$		2/<03,\$'		
5(0621 1\$7\$/, (2/<03,\$'		
&22. -(\$1(77(0		526(3\$5\$'(
'2 +821* ' +\$1* '		526(3\$5\$'(
.\$85 3\$50-,7 +\$5-((7 6,1*+		526(3\$5\$'(
.\$85 3\$50-,7 +\$5-((7 6,1*+		526(3\$5\$'(
3(5(= 0\$5&2 32/2 %(1(5,6\$		526(3\$5\$'(
+8<1+ '81*		526(3\$5\$'(
+(11,1* -\$1(7		526(3\$5\$'(
0\$5,(, :\$/7(5 /,9,1* 75867		526(3\$5\$'(
1(/621 52%(57 / 6+\$521 (+('*(
		+('*(

127,&(2) 63(&,\$/ 7\$;

&20081,7<)\$&,/,7,(6 ',675,&7 12
6\$&5\$0(172 &,7< 81,),(' 6&+22/ ',675,&7
&2817< 2) 6\$&5\$0(172 &\$/,)251,\$

72 7+(35263(&7,9(385&+\$6(5 2) 7+(5(\$/ 3523(57< .12:1 \$6

7KLV LQIRUPDWLRQ LV 9DOL
7KURXJK -XQH

7+,6 ,6 \$ 127,)&,\$7,21 72 <28 35,25 72 <285 385&(576,1*77+,6(3/5,6 5(48,5(' 72 *,9(<28
7+,6 127,&(\$1' 72 2%7\$,1 \$ &23< 6,*1(' %< <28 72<28'+\$97(57&\$79(' \$1' 5(\$' 7+,6 127,&(

7KLV SURSHUW\ LV VXE MFW WR VRSWKFLDQJ WDDUZSKURSLUWLVQWDDMSV DIOFQDQ\ RWKH
DVVHVVP HQWV RQ WKH SDUFHO 7RQVDVOSCHSDDQGHVOD[ZIDWQLRWWEKH LFLSRIVRIG FRXQW\
ORFDWHG ,I \RX IDLO WR SD\ WUKLSHWV\ ZIDHCEGXRUIHDFORVHHUXSFRQIDSG VROG 7K
SXEOLF IDFLOLWLHV RU VHUYLRIWVWDMKBUSHDSNHQ\ WR2SDJWZBFXTSDUO+,6 7\$; \$1'
%(1(,76)520 7+(38%/,&)\$&,/,7,(6 \$1' 6(59,&(6\$)25,17,2 \$ &2317 ,1 '(&,'1*
:(7+(5 72 %8< 7+,6 3523(57<

7KH PD[LXP DQXDO VSHFLDO WD[ZBUFKOPDWRESDOHRUHSXEDLEQIDWLVOKWLHV LV
GXULQJ WKH WD[\HDU SD\DEQJDSHWPEPW RI LVVXDQFH RI EXL
,Q WKH HYHQW WKDW D EXLOGRQ FQIUPKLV SRSUHWLGIHQWLDQ QFRQVWUXEQLWKH UH
DVVHVVD EOH VSDFH LQ H[FHVVRQ[LXPFTXWQXIDIHVSHFLDQVXZIGZLVKCH EH LQFUHDVH
WR WKH QHW LQFUHDVH LQ UHWSIFLOLWLDQ[DWDWVHWLQHM IWKW HQWLKHIQWLDQVXWUGWK

DV IROORZV SHU VTXDUH HQRWLRQ DUZH V LQQGH IDPLSH W HVTXGSHQ WRIRVQ RI QH

7KH DXWKRULJHG IDFLOLWLHV ZKDEKWDUJHVEHLOG SDWKHRREHWKHFKSDMFG IURP WKH
EHLQJ UHSDLG E\ WKH VSHFLDO WDDIYDLDVDFKHH DUVHQW WKDW ILQDQFLQJ

7KH UHSDLU UHKDELOLWDWLVHQVFRQLHEDWLEQDQGDQSDVDFRQRU\ VFKRRO
7KH DFTXLVLWLRQ RI VLWHDUDQDQW/KHHFRQVWUXVFLRQRIDFDDQVQHW ZLWK UH
VXSSRUW VWUXFWXUHV
7KH DFTXLVLWLRQ RI VLWHRRQDQDMLKLVREVVWUXFW\$SRURV QVQVFKW RSHUDWL
7KH DFTXLVLWLRQ RI UHODVHQHFFXVDFHQWR DQGWXVWXGKIQVSRSDODWLRQ GH

7KHVH IDFLOLWLHV PD\ QRW \HW KHQDQDQWHLVQSRRQVLEQVFKHGWVWVRLUHQD\ QHYHU E
,Q DGGLWLRQ WKH VSHFLDO WDWKHPIRORZLXQJGVWBYSLFHMURU IFRQVWV RI

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