

# PARCO EOLICO MONTE CERCHIO

Il Committente:  Windtek

Sede Legale: Corso Vercelli n. 10  
10152, Torino (TO)  
P.IVA e C.F. 12930940015

Oggetto:  
**PIANO PARTICELLARE**

Titolo:  
**ELENCO DITTE**

Il Progettista



Ing. Silvio Mario Bauducco

Data	Emis.	Aggiornamento	Data	Contr.	Data	Autor.
10/2023	MB	Emissione	10/2023	MP	10/2023	SMB

SCALA: N.A.

FORMATO: A4

OTTOBRE 2023

Commessa	Tip. impianto	Fase Progetto	Disciplina	Tip. Doc	Titolo	N. Elab	REV
22102	EO	DE	ES	L	13	0001	A

RICERCA, SVILUPPO E COORDINAMENTO IMPIANTI EOLICI E FOTOVOLTAICI A CURA DI:

  
**EMME CONSULTING** s.r.l.s.

Sede Amministrativa e Operativa  
via Benessia, 14 12100 Cuneo (CN)  
tel 335.6012098  
e-mail: emmecsrsls@gmail.com

Geom. Domenico Bresciano

PROGETTAZIONE EDILE, AMBIENTALE, STRUTTURALE ED IMPIANTISTICA A CURA DI:

  
**BAUTEL** s.r.l.

Sede Amministrativa via Maroncelli, 23 10024 Moncalieri (TO)  
tel 011.6052113 - 011.6059915 e-mail: amministrazione@bautel.it  
Sede Operativa Torino - via Maroncelli, 23 10024 Moncalieri (TO)  
Sede Operativa Genova - via Banderali, 2/4 16121 Genova (GE)

I Tecnici:

Coord. gruppo di progettazione  
Ing. Silvio Mario Bauducco

Collaboratori

Geom. Benzoni Manuel  
Per. Ind. Biasin Emanuele  
Ing. Occhiuto Felice  
Arch. Ostino Paolo  
Arch. Pelleri Martina

File: testalini relazioni.dwg

TUTTI I DIRITTI SONO RISERVATI - Questo documento è di proprietà esclusiva del progettista ivi indicato sul quale si riserva ogni diritto. Pertanto questo documento non può essere copiato, riprodotto, comunicato o divulgato ad altri o usato in qualsiasi maniera, nemmeno per fini sperimentali, senza autorizzazione scritta dallo stesso progettista.

	!"#\$%&'	'(")*&+,-. /	+,-. /	- /	#	"/	\$ % 0	'% "	(1" "10/		"*1/&	
"	!"#\$%&'	'(")*&+,-. /	+,-. /	- /	#	""	\$ % *	#% "	) %' # %1%"		*1#"	
*	!"#\$%&'### ('#%	+,-. /	+ - -	#	""	\$ % % "			%1' %1'		'(1'0	
	!"#\$%&'	'(")*&+,-. /	+,-. /				\$(					
	!"#\$%&'( (/&)*&	234+3		+ - -	#	"&	0/%\$%%%	( "%	010	/1 *	"01**	
	!"#\$%&'	'(")*&+,-. /	+,-. /				*\$(					
	) ) !("\$%&' / ) / '( (*	+,-. /					\$(					
(	!"#\$%&'&('	(0 "%)*&6	+,-. /	+ - -	#	"&	"\$(	% ' *% "	#1#( /1#&		"0%100	0(1"
	!"#\$%&'&('	(0 "%)*&6	+,-. /				\$(					
	) ) !("\$%&' / ) / '( (*	+,-. /					\$(					
/	!"#\$%&'&('	(0 "%)*&6	+,-. /	+ - -	#	"&	"\$( % "	(% "	1' 010(		#1#*	
	!"#\$%&'&('	(0 "%)*&6	+,-. /				\$(					
	) ) !("\$%&' / ) / '( (*	+,-. /					\$(					
'	!"#\$%&'&('	(0 "%)*&6	+,-. /	+ - -	#	"&	"\$( %	% &%	%1"# %1		("1	"%1&/
	!"#\$%&'&('	(0 "%)*&6	+,-. /				\$(					
#	!"#\$%&'### ('#%	+,-. /	+ - -	0	*&('	\$ % " %	*		%1/" %1/"		'%10*	/1(
&	!"#\$%&'&('	( ")*&+,-. /	+ - -	0	*&/	\$ % /"	% "		"#1/" #1#(		0*&'1'0	"/&1"
%	!"#\$%&'&(/%	/%"*)&7	+,-. /	+ - -	0	*&"	\$ % "% *%	"	1% 01*(		'%1#"	" 1(
	!"#\$%&'&('	( ")*&+,-. /	+ - -	0	*&	\$ % "	//	"	%10& %10&		"%1#*	
"	!"#\$%&'&('	( ")*&+,-. /	+ - -	0	*#&	\$ % "	% "		'1" (1*0		*/*10	* 1##
*	!"#\$%&'### ('#%	+,-. /	+ - -	0	*#/	\$ % ( %	"		01' /1		#0 1/	(/#1&"
	!"#\$%&'### ('#%	+,-. /	+ - -	0	*#	\$ % "/	"%	*	*1'0 &1		#0	/'
	!"#\$%&'### ('#%	+,-. /	+ - -	0	*#	\$ % "	"%	"	1(# %1&0		0#1 0	0(1*0
0	!"#\$%&'### ('#%	+,-. /	+ - -	0	*#(	\$ % /	"%	"	1' 1'		&01%'	* 01/
	!"#\$%&'### ('#%	+,-. /	+ - -	0	('/	\$ % "& (#	*		/1&& %1"		"1**	
	!"#\$%&'### ('#%	+,-. /	+ - -	0	(&	\$ % ( %	"		*1(& 1"		(1/#	
	) ) !("\$%&' / ) / '( (*	+,-. /					\$(					
	!"#\$%&'&('	(0 "%)*&6	+,-. /	+ - -	0	(%/	"\$(	% # "%	"	&1#0 '1/#	0""1#	&1'/
	!"#\$%&'&('	(0 "%)*&6	+,-. /				\$(					
	!"#\$%&'&('	( ")*&+,-. /	+ - -	0	**&	\$		% " 0%	) /1/# '1*		'%/	/#%1 (
	!"#\$%&'&('	( ")*&+,-. /	+ - -	0	(		% "#	#% "	) 1'( %1/			#*1"
	!"#\$%&'&(/	/( *)&+,-. /	+ - -	0	**0	\$	% ( 0%		&1 #1'/			"&1(
	!"#\$%&'&(/	/( *)&+,-. /	+ - -	0	*#"		% ' /%	"	) %100 %1%&		0""1(&	"('1#0
(				+ - -	0	(&	% *	#/	)		"%1(	/(1'
/	!"#\$%&'&(/	/( *)&+,-. /	+ - -	0	*#"	\$	% ' /%	"	) %100 %1%&		001"	
'	!"#\$%&'&(/	/( *)&+,-. /	+ - -	0	**/	\$	"	*	) 01** 1%&		("1 #	0 1#/

0	! \$%\$ &/	/( *)'&	+,+-. +	- - 0	*#%	\$	% ' %	" )	%1* %1%*				*0/1"	"(#1"
#	" \$%"\$ &('	(')*)'&	+,+-. +	- - 0	*0&	\$	% " %	" * )	%100 %1				*%#1%0	'* 10'
&	" \$%"\$ &('	(')*)'&	+,+-. +	- - 0	*0#	\$	% % %	" (	1** "1*				**"1"0	
%	) ) ! %&\$ \$ &0'	) 0% (&)*'&8	+,+-. +	- - 0	*0*	\$	" "& "%	* )	#1"& 1#				'#" /1*	"0%1&0
"	) ) ! %&\$ \$ &0'	) 0% (&)*'&8	+,+-. +	- - 0	*0'	\$	% &0 "%	* )	"01' *%1 "				&'*1*#	
""	) ) ! %&\$ \$ &0'	) 0% (&)*'&8	+,+-. +	- - 0	*0(	\$	#% /	/	/100 "%1"				%*&10/	/ '1#(
**	) ) ! %\$%\$ &"	" % )'&	+,+-. +	- - ""	/"	\$	% 00 %		%1( %1				0&1	
"(	) ) ! %\$%\$ &"	" % )'&	+,+-. +	- - ""	(%	\$	% 0& (%	(	%1"/ "%/				0'/10/	( "1(
"/	) ) ! %&\$ \$ &0'	) 0% (&)*'&8	+,+-. +	- - ""	&	\$	" '( %	*	&1// 1"				(/*10'	&(1%/
""	) ) ! %&\$%\$ &	) //(&)*'&	+,+-. +	- - -	0 *&		\$ %	0 &%	( ) 1(& %1*0				&&%1(	*# 1&&
0	) ) ! %&\$%\$ &	) //(&)*'&	+,+-. +	- - -	" *&		\$ %	'%	%1( %1%"				# 1/(	
#	) ) ! %&\$%\$ &	) //(&)*'&	+,+-. +	- - -	0 *#		\$ %	% &% /	%1/ 1&				*/&1*(	"0 1%'
&	) ) ! %&\$%\$ &//	) //(&)*'&	+,+-. +	- - -	" *"		\$ %	"& % /	1/ (1(&				(0*1/	&/1%'
*%	) ) ! %&\$%\$ &	) //(&)*'&	+,+-. +	- - -	" */		\$ %	% "& 0%	%100 %1*				00&1##	*&01##
*	) ) ! %0\$%\$ &'	) *&(0)*'&	+,+-. +	- - -	0 *(		\$ %	# #%	%1(				/#&1&*	**/1*&
	) ) ! %\$%\$ #& \$ &'	) '/0%)*'&	+,+-. +	- - -	0 *(		\$ %	# #%	%1(				/#&1&*	**/1*&
	) ) ! /\$%\$ &0(	) 0( /)*'&	+,+-. +	- - -	0 *(		\$ %	# #%	%1(				/#&1&*	**/1*&
	) ) ! "0\$ "\$ &/"	/" '0)*'&	+,+-. +	- - -	0 *(		\$ %	# #%	%1(				/#&1&*	**/1*&
**	) ) ! %&\$%\$ &	) //(&)*'&	+,+-. +	- - -	" **		\$ %	(# (% (	**1%0 '(1 (				"&(1/	
**	9 2-5-	% %(&&(%&&	+,+-. +	+ - -	0 **	% %\$ %%	% / %	* )	1#( %1"				%#(1*&	((01"
*(	! %0\$ \$ &0/	0/ (0 (#%	+,+-. +	- - 0	**"	\$	% 0( *%	* )	"1& %1#				/%(1%0	/( 1'(
*/	9 2-5-	% %(&&(%&&	+,+-. +	+ - -	0 *	% %\$ %%	% # %	* )	"1&' %1("				%*#1"0	*0"1%"
*'	9 2-5-	% %(&&(%&&	+,+-. +	+ - -	" *	% %\$ %%	% /0 "%	* )	"1%0 %1*				#/1(/	""1&(
*0	9 2-5-	% %(&&(%&&	+,+-. +	+ - -	" *	% %\$ %%	% / %	'% )	%1"& %1%&				*('1&	"1"0
*#	! \$%\$ &('	( &%	+,+-. +	- - ""	*'0	% %\$ %%	" 0 &%	* )	01/" 1%0				**%10*	(&%1//
*&	! \$%\$ &('	( &%	+,+-. +	- - ""	"	% %\$ %%	% " #%	(	"100 /1/(				&%01/"	*#"1/#
(%	! \$%\$ &('	( &%	+,+-. +	- - ""	"/	% %\$ %%	% / 0%	( )	%1** %1%#				/ *1#/	###1#0
(	9 2-5-	% %&##/)%&"	+,+-. +	- - ""	"	\$	% "/ (%	* )	%1&" %1 *				""%1#/	
"	! /\$%0\$ &0	(0 /)*'&	+,+-. +	- - ""	"	% %\$ %%	% 0" 0%	* )	"1* %1*#				"&1 /	'0(1/
(*	! /\$ \$ &0	'0 /)*'&	+,+-. +	- - ""	"%	\$	% 0 %	)	%1" %1				*(#1#&	(*10/
((	! /\$ \$ &0	'0 /)*'&	+,+-. +	- - ""	&	\$	% ' "%	)	/1*0 %1&/				/%1#*	

(/	9 2-5-	%&##/%%&"	+,+-. +	- - "	#	\$	% **	%	*	)			1'	%1 0	/0&1	*01/	
('	9 2-5-	%&##/%%&"	+,+-. +	- - "	0	\$	% /*	%	*	)			1&"	%1"0	% *1'	*# 1**	
(0	)	!%\$%&\$ &	+,+-. +	- - "	/	\$	%	**%		)	%1&&	%1 #			(#"1""	0%1%	
(#	)	!)!%/\$%\$ &/	+,+-. +	- - "	\$	%	%	'%	*	)	%1*#	%1%/			(& 10'	0&1*	
(&	)	!\$%\$ &/%	+,+-. +	- - "	&	\$	%	(	&%	*	)	1/	%1""		&%%1"0	**("1&	
/%	!	%0\$%(\$ &/	+,+-. +					(\$ #									
	!	!"\$ %\$ &/	+,+-. +	+ - -	"	#		0\$ # %	((	%	*	)	1/&	%1""	0& 1%'	"&'1(&	
	!	%#\$ "\$ &("	+,+-. +					0\$ #									
/	!	**\$%(\$ &/	+,+-. +	+ - -	"	/		\$"	&#	%	*	)	*1//	%1/	(("1(0	/0'1%&	
	!	%"\$ %\$ &"	+,+-. +					\$"									
/"	)	!(\$%*\$ &/&	+,+-. +	- - "	"	\$		(#	"%	*	)	/1**	%100	"%%(1%&	0/01"		
/*	!	**\$%(\$ &/	+,+-. +	+ - -	"	'		\$"		&"	%	*	)	*1**	%1(#	**010	/'&1/
	!	%"\$ %\$ &"	+,+-. +					\$"									
/(	!	%"\$%0\$ &t	+,+-. +	- - "	'#	%%\$ %%\$ %	%	#"	%	*	)	"1&&	%1(*	0&"1('	/'&1#		
//	!	!%\$%&\$ &/*	+,+-. +	+ - -	"	'&		\$"	%	(	"%	*	)	1/*	%1""	* 01&0	"/10*
	!	!* \$%0\$ &/0	+,+-. +					\$"									

Table with 17 columns and multiple rows of data.																			
+	!#! # \$% & '()*+(-	,- .(- (	/ "0	! / / " / "" # \$%	'	-4*	'	+ 2*	'	+7*+	*7++					'741			
	!#! # \$% & '2)*+(-	.- .2 -(3	/ "0														)1		
	!#! \$ # \$% & '4)*+(-4	4 '4 41*	/ "0														)1 *		
	!#! \$ # \$% & '4)*+(-4	4 '4 41*	/ "0														)1 *		
,	!#! # \$% & '()*+(-	,- .(- (	/ "0	! / / " / "" # \$%	'	+2	+***	-***	*	-'	**	'				-,*7'1	1(72,		
	!#! # \$% & '2)*+(-	.- .2 -(3	/ "0															)1	
	!#! \$ # \$% & '4)*+(-4	4 '4 41*	/ "0															)1 *	
	!#! \$ # \$% & '4)*+(-4	4 '4 41*	/ "0															)1 *	
-	!#! # \$% & '+)*+(-	,( ,, -(	/ "0	! / / " / "" # \$%	'	+(-		4	.*	'	*7'+	*7**				(4741			
	!#! # \$% & '+)*+(-	.. 4+ -(	/ "0														)1		
	!#! # \$% & '+)*+(-	.. 4+ -(	/ "0														)1		
4	!#! # \$% & '+)*+(-	,( ,, -(	/ "0	! / / " / "" # \$%	'	+4		.2	*	'	-7++	*7-				-,274	'-1711		
	!#! # \$% & '+)*+(-	.. 4+ -(	/ "0															)1	
	!#! # \$% & '+)*+(-	.. 4+ -(	/ "0															)1	
,	!#! # \$% & '()*+(-	.. *( -(8	/ "0	! / / " / "" # \$%	'	+..	+***	+***	*	.	,	'					+'-72	,(7(1	
-	!#! # \$% & '()*+(-	.. *( -(8	/ "0	! / / " / "" # \$%	'	+2*	+***	+***	*	-	.	'						+17,,	+*7((
2	!#! # \$% & '()*+(-	4 ' , "	/ "0	! / / " / "" # \$%	'	+..			4*	'	*7-	*7*-				++1741	+27+(		
	!#! # \$% & '()*+(-	\$-2 ,1 "	/ "0															)1	
1	!#! # \$% & '()*+(-	4 ' , "	/ "0	! / / " / "" # \$%	'	+2+			*	,	*	'				+-'71	4+7(.		
	!#! # \$% & '()*+(-	\$-2 ,1 "	/ "0															)1	
(	!#! # \$% & '+)*+(-	,( ,, -(	/ "0	! / / " / "" # \$%	'	-2'		4*	'	*7-	*7*-					'-27,1	(17+2		
	!#! # \$% & '+)*+(-	.. 4+ -(	/ "0															)1	
	!#! # \$% & '+)*+(-	.. 4+ -(	/ "0															)1	
++	!#! # \$% & '4)*+(-	.4 '4 -(	/ "0	! / / " / "" # \$%	'	+24	+)+	*	+	(*	'						4*7.,		
+	!#! # \$% & '4)*+(-	.4 '4 -(	/ "0	! / / " / "" # \$%	'	+2-	+)+	*	'	+*								+(7,,	+*7-
+-	!#! # \$% & '4)*+(-	.4 '4 -(	/ "0	! / / " / "" # \$%	'	+.	+)+	*	,	*	'							,*-7+	+17(,
+4	!#! # \$% & '4)*+(-	.4 '4 -(	/ "0	! / / " / "" # \$%	'	+('	+)+	*	+	*								.1(7'.	"27(
+	!#! # \$% & '4)*+(-	.4 '4 -(	/ "0	! / / " / "" # \$%	'	+(+	+)+	*	,	1*								-'27(-	4*7.2
+	!#! # \$% & '4)*+(-	.4 '4 -(	/ "0	! / / " / "" # \$%	'	+(,	+)+	*	+2	.	*	4		\$	7'2	47,4		4.7(,	
	!#! # \$% & '()*+(-	.. *( -(8	/ "0	! / / " / "" # \$%	'	+11	+)+	*	-*	1*	-							+(17'.	+*,71
+2	!#! # \$% & '()*+(-	.. *( -(8	/ "0	! / / " / "" # \$%	'	+1(	+***	+***	*	'4	*	4		\$	-7+	.7'		,++7.-	+(,7',
+1	!#! # \$% & '()*+(-	.. *( -(8	/ "0	! / / " / "" # \$%	'	+(*	+***	+***	*	-	*	'						'4'74+	117.+
+(	!#! # \$% & '2)*+(-	!. .2 -(9	/ "0	! / / " / "" # \$%	'	+(-	+***	+***	*	4-	2*	4						4'+7(	





	!! # \$% & '-)*+(-.	-. -.(	/< / " ! /	! / / " / "" # \$%	1	.		*	(1	.	*	-	-7,	*7,+	'(-7'	+!-		
	!! # \$% & '*.)+)+('4		/< / " ! /															
	!! # \$% & ++)*+)+(+2	+2 ++ -(	/< / " ! /															
	!! \$ ! # \$% & +2)+)+("	\$ " ,2 -(	/< / " ! /															
	!! # \$% & '.)+)+('.		/< / " ! /															
	!! # \$% & *-)*1)+((4	(4 *- +4,	/ "0															
	!! # \$% & *)+)+1.	1. .*(	/ "0															
	!! # \$% & *)+)+(-4	-4 *, -(	/ "0	! / / " / "" # \$%	-	-+4	+***)+***	*	.	-*	'		-7*4	*7-4		+417,2		
	!! # \$% & +.)+)+('.	.4 . -(	/ "0	! / / " / "" # \$%	1	4,*	+)+	*	*	4'			*7'+	*7'+		*7.2		
	!! & '.)*4)+121		: " " ! / ! ; ! &	! / / " / "" # \$%	1	(2		*	-2	.	-		+7-	*7+(		'4-74	4((7,4	
	!! # \$% & *)+)+(-'	-' *- -(5	/< / " ! /															
	!! # \$% & '-)*+(-.	-. -.(	/< / " ! /															
	!! # \$% & '*.)+)+('4		/< / " ! /															
	!! # \$% & ++)*+)+(+2	+2 ++ -(	/< / " ! /	! / / " / "" # \$%	1	(,		*	*	22	-		*7-	*7'+		'-7+		
	!! \$ ! # \$% & +2)+)+("	\$ " ,2 -(	/< / " ! /															
	!! # \$% & '.)+)+('.		/< / " ! /															
	!! # \$% & *-)*1)+((4	(4 *- +4,	/ "0															
	!! # \$% & *)+)+1.	1. .*(	/ "0															
	!! # \$% & +4)*+)+((	,(+4 -(	/ "0	! / / " / "" # \$%	1	(.	+)+	*	,	(*	-		+714	*7.		+14(7..	+*+'72	
	!! # \$% & '2)*+)+('.	' .2 -(9	/ "0	! / / " / "" # \$%	1	+44	+***)+***	*	+	'*	-		*7-2	*7.		+4,7.1	+74,	
	!! # \$% & '.)+)+44	44' . -(	/ "0	! / / " / "" # \$%	1	(1	+)+	*	-	4*	-		+74'	*7'		+2+7-(	.71'	
	!! # \$% & +4)*+)+((	,(+4 -(	/ "0	! / / " / "" # \$%	1	(4	+)+	*	,	-*	-		*7+(	*7-		'27*,		
	!! # \$% & +4)*+)+((	,(+4 -(	/ "0	! / / " / "" # \$%	1	+-(	+)+	+	2(	.	-		.74(	*7-		4-17(	+72,	
	!! # \$% & +)*2)+(-*	-* +- -(	/ "0	! / / " / "" # \$%	1		+4*	+		-	4*	-		*7+'		+1' '4	+274-	
	!! # \$% & *)+)+(-.	- 4(-	/ "0															
	!! \$ # % & '-)*4)+2,	2, '-,1(	/ "0	! / / " / "" # \$%	1	2,		+		*	-		47+	*7,(		+147'-	+27.4	
	!! \$ # % & ++)*1)+(.4	.4 ++ '+-	/ "0															
	!! \$ # % & '-)*4)+2,	2, '-,1(	/ "0	! / / " / "" # \$%	1	+11		+		.	.	-		'7+(	*7-+		'..7(+	('7-
	!! \$ # % & ++)*1)+(.4	.4 ++ '+-	/ "0															
	!! \$ # % & '-)*4)+2,	2, '-,1(	/ "0	! / / " / "" # \$%	1	1,		+		,	2*			+7-+	'7,		+*+'7(2	-*
	!! \$ # % & ++)*1)+(.4	.4 ++ '+-	/ "0															
	!! \$ # % & '-)*4)+2,	2, '-,1(	/ "0	! / / " / "" # \$%	1	+-(		+		.	*	4	\$	*7-(	*722		'*,7+4	1-74.
	!! \$ # % & ++)*1)+(.4	.4 ++ '+-	/ "0															
	!! \$ # % & '-)*4)+2,	,* 2* 241\$	/ "0	! / / " / "" # \$%	1	-4-	+***)+***	*	-1	1*	4		\$	,7*+	-*7*'		.+17,4	'++72+
	!! \$ # % & '-)*4)+2,	2, '-,1(	/ "0	! / / " / "" # \$%	1	-1-		+		*	*				*7*	*7*+		172













	!"/! \$ # \$% & (-)*+(2+	2+ ' 41*	/ "0				+)'											
+44	!"/! \$ # \$% & (+)*+(.()	.(, 41*	/ "0	> / # \$%	+	++	+)'	*	(2	*	'		47**	*7,		+1+27.,	'*,71(	
	!"/! \$ # \$% & (-)*+(2+	2+ ' 41*	/ "0				+)'											
+4,	!"/! # \$% & (+)*+(.()	.(+ 4- (	/ "0	! / / " / " # \$%	'	.)	+)'	+	41	*	-		,7-	*722		+*-7,(	4417**	
+4.	!"/! \$ # \$% & (+)*+(.()	.(, 41*	/ "0	> / # \$%	+	+'	+)'	*	+	+	'		*7,		*7*		2*47'-	-147--
	!"/! \$ # \$% & (-)*+(2+	2+ ' 41*	/ "0				+)'											
+42	!"/! # \$% & (-)*+(.()	.(, 4- (	/ "0	! / / " / " # \$%	'	.)	+)'	*	(	*	-		-7--	*741		-*7+		
	!"/! # \$% & (+)*+(.()	.(, 4- (	/ "0				+)'											
+41	\$ !"/! # \$% & (*)^2+(4.	\$ 4.4(4.-	/ "0	> / # \$%	+	+,	+)'	*	+	4*	'		*7*	*7*+		-17*-	+*-7-'	
+4(	\$ !"/! # \$% & (*)^2+(4.	\$ 4.4(4.-	/ "0	> / # \$%	+	+4	+)'	*	-4	2*	'		+74-	*7+1		,1(72+	+1,714	
+,*	\$ !"/! # \$% & (*)^2+(24	24 * (.3	/ "0	! / / " / " # \$%	'	+.1	+)'	*	1'	.	-		'7((	*74-			++7.-	
+,+	!"/! # \$% & (+2)*+(.()	.,2 +,,\$	/ "0	> / # \$%	+	+,	+)'	*	+2	*	'		*72	*7*(		'+,7'-	4+72'	
+',	!"/! # \$% & (+2)*+(.()	.,2 +,,\$	/ "0	> / # \$%	+	+2	+)'	*	*	1.	'		*7*4	*7*+		-724	4.7"	
+,-	\$ !"/! # \$% & (+)*+(.()	\$. - * + 41*	/ "0	! / / " / " # \$%	'	+(	+)'	*	4'	*	-		+7,-	*7"		-+27(2		
	\$ !"/! # \$% & (-)*+(2	\$ ,2 2+ "	/ "0				+)'											
+4	!"/! # \$% & (+)*+(.()	4, * 4.-	/ "0	> / # \$%	+	+11	+)'	*	4*	(*	'		+7.(	*7'+		1'.7*+	1-7(1	
+,,	!"/! # \$% & (+)*+(.()	4, * 4.-	/ "0	> / # \$%	+	+1(	+)'	*	4	4*	'		*7+1	*7**		(+7.-	-417.(	
+,,	6 \$		< / " ! /	! / / " / " # \$%	'	+2*	+)'	*	-,	.	-		+7'(	*7+1		42.7(		
	6		< / " ! /															
+2	!"/! # \$% & (+)*+(.()	.,4 + 4.-	/ "0	> / # \$%	+	+(*	+)'	*	,-	4*	'		'7+	*7'1		.(7*+	+27+1	
	!"/! # \$% & (-)*+(4.	4. * 4.-	/ "0				+)'											
+1	!"/! # \$% & (+)*+(.()	.,4 + 4.-	/ "0	> / # \$%	+	+(+	+)'	*	*	,	'		*7**	*7*+		.,7'(		
	!"/! # \$% & (-)*+(4.	4. * 4.-	/ "0				+)'											
+,(	\$ !"/! # \$% & (+)*+(.()	\$. - * + 41*	/ "0	! / / " / " # \$%	'	+2+	+)'	*	+	1*	-		'7-	*7-'		1*,714	+27*(	
	\$ !"/! # \$% & (-)*+(2	\$ ,2 2+ "	/ "0				+)'											
+*	\$ !"/! # \$% & (+)*+(.()	\$. - * + 41*	/ "0	! / / " / " # \$%	'	+2'	+)'	*	,	*	-		*7*(	*7*+		+4+71+	+*(7'-	
	\$ !"/! # \$% & (-)*+(2	\$ ,2 2+ "	/ "0				+)'											
+.,	!"/! # \$% & (+2)*+(.()	.,2 4.-	/ "0	> / # \$%	+	"2	+)'	*	+	4*	'		*711	*7++		+1(7,4		
	!"/! # \$% & (+2)*+(.()	.,2 4.-	/ "0				+)'											
+',	!"/! # \$% & (+)*+(.()	4, * 4.-	/ "0	> / # \$%	+	-'	+)'	*	4	*	-		*7+'	*7**		'447+(		
	\$ !"/! # \$% & (+)*+(.1	.1 + 41*8	/ "0	! / / " / " # \$%	'	+2-	+)'	*	.	*	-		*7"	*7*-		4+*711	"7'(	
+, -	\$ !"/! # \$% & (+)*+(.1	.1 + 41*8	/ "0	! / / " / " # \$%	'	+24	+)'	*	1,	-*	-		-7'1	*744		+**7.	-*7(,	
+4	\$ !"/! # \$% & (+)*+(.1	.1 + 41*8	/ "0	! / / " / " # \$%	'	.'*	+)'	*	++	(*	-		*74-	*7*		+27(+	+7+'	
+,,	\$ !"/! # \$% & (+)*+(.1	.1 + 41*8	/ "0	! / / " / " # \$%	'	.'+	+)'	*	1	*	-		*7(	*7*4		4,,71-		
+,.	!"/! # \$% & (+)*+(.4,	4, * 4.-	/ "0	> / # \$%	-	+	+)'	*	+(	4,	'		*71	*7+		-+71(	'-7+2	
+,2	!"/! # \$% & (+)*+(.4	.,4 + 4.-	/ "0	> / # \$%	-	1	+)'	*	+	4	'		*74	*7*1		1..74	-*714	



	!"/! \$ # \$% & ,)+*)+(42	42 *, 41*	/ "0	> / # \$% -	,	44(2	*	++	*	4		+7+4	'7'2			+7-4	
+1,	!"/! # \$% & ,)+*)+(-	,-( 4.-	/ "0	> / # \$% ' +*1	+)+	*	'	.	'			*71,	*7++			4-17+(	'-17,4
+12	!"/! # \$% & ,)+*)+(-	,-( 4.-	/ "0	> / # \$% ' +*1	+)+	*	-	-*	'			+7,	*7+(			,*(71	',,74.
+11	!"/! # % & ,)+*)+(2'	2' +. +-1	/ "0	> / # \$% ' +*2	+)+	*	,	1*	'			*7'4	*7*-			.7,.	



&	!" # \$ % &'(&)*+,	+ , &' , )	" !-	" " ! "!! # \$	1	&.,	&(.	)	.+	*)	,	,72	*710	10227*	02272'	
	/ !" # \$ % )+( &)*+,0	/,0)+ , )	" !-				&(.									
	!" # \$ % # \$ % 1()2(&* &,	&, 2)3.2*4	" !- 5 6"5 6 6				&(.									
1	!" # \$ % &'(&)*+,	+ , &' , )	" !-	" " ! "!! # \$	1	1.&	&(.	)	.	0)	1	3	)7&0	)7)1	&1+7&0	1217)+
	/ !" # \$ % )+( &)*+,0	/,0)+ , )	" !-				&(.									
	!" # \$ % # \$ % 1()2(&* &,	&, 2)3.2*4	" !- 5 6"5 6 6				&(.									
.	/ !" # \$ % &'(&)*+,	/ , + &' 3.2*	" !-	" " ! "!! # \$	1	&,1	&))(&)))	)	10	)	,	.7+*	07&	1&,171'	2,070&	
'	3 !" # \$ % ) . )'(&*+2	3+2) . , )	" !-	" " ! "!! # \$	1	&,&	&(&	)	1,	0)	1	3	&7&+	7&.	&1)'7+.	0&'7+.
+	3 !" # \$ % 1()*(&*+	3 + . 2*3.2*/	" !-	" " ! "!! # \$	1	&,)	1('	)	1&	0)	1	3	&7)&	)7&&	&017"	.&7)1
	3 3 !" # \$ % 10()1(&*z	3 3 2.3203.2*8	" !-				1('									
	3 !" 1,()(&*+1	3 ,1 1, , )/	" !-				1('									
	3 !" &*())(&* &	3 '& +* , )4	" !-				&('									
	3 !" &.)(&*0'	3 0' & . , )	" !-				&('									
2	9		" !-	" " ! "!! # \$	1	&20	&))(&)))	)	.1	1)	1	3	&7+)	7&0		2&,7)+
0	!" # \$ % &+()(&*+ 3 !	+* ++3.2*	" !-	" " ! "!! # \$	1	&2,	&(.	)	20	)	1	3	.7&&	)7+.	&.+7)&	
	!" # \$ % &+()(&*+ 3 !	+2 , &3.2*	" !-				&(.									
	!" # \$ % &&()(&*2	22 &&3.2*4	" !-				&(.									
'	3 // !" # \$ % &+()(&*+ 3 !	3// +1 ++ , )4	" !-	" " ! "!! # \$	1	11*	&(&	)	&0	+	1	3	)7&	)7)*	&.*07.2	
*	3 // !" # \$ % &+()(&*+ 3 !	3// +1 ++ , )4	" !-	" " ! "!! # \$	1	&&, &(&	)	)	.	.	,		71*	&27+*	&+.*7.	
&)	3 !" # \$ % & , ()(&*+)	3 )+ +, 3.2*:	; !!"	" " ! "!! # \$	1	&.0	&(.	)	1'	*)	1	3	&7.,	)7&+	&*2*7&+	
	3 !" # \$ % 1'()(&*+*	3 +* 1'3.2*	" !-				&(.									
	3 !" # \$ % 1,()2(&*1.	3 1. 1, 3.2*	" !-				&(.									
	3 !" &())0(&*+.	3 + , & )'+	" !-				&(.									
&&	3 !" # \$ % 1,()(&*2	3 2, 1, 3.2*	" !-	" " ! "!! # \$	1	&.'	&(&	)	1.	1)	1	3	&7)'	)7&1	11.+7'+	
&1	3 !" # \$ % ) . )'(&*+2	3+2) . , )	" !-	" " ! "!! # \$	1	&,&	&(&	)	1,	0)	1	3	&7&+	7&.	&1)'7+.	
&.	3 !" # \$ % ) . )'(&*+2	3+2) . , )	" !-	" " ! "!! # \$	1	&,.	&(&	)	.	)	1	3	)7&.	)7)1	.,7.	
x	3 !" # \$ % 1()*(&*+	3 + . 2*3.2*/	" !-	" " ! "!! # \$	1	&,+	1('	)	,	+)	1	3	)71&	)7)1	.27'0	
	3 3 !" # \$ % 10()1(&*z	3 3 2.3203.2*8	" !-				1('									
	3 !" 1,()(&*+1	3 ,1 1, , )/	" !-				1('									
	3 !" &*())(&* &	3 '& +* , )4	" !-				&('									
	3 !" &.)(&*0'	3 0' & . , )	" !-				&('									
x	< !" # \$ % )+()2(&*0		" !-	" " ! "!!		*0	&(1	)	1*	1)	1	3	&7<	7&.	&11)71	







	/ ! # \$ % &'(&*&+ !	/.+ +' &&+ 2* ,03.2*	" !- " !-				1(2 &(2 &(2 &(2 &(2	)	+	)	,	)70+	&7+				)'	
	# \$ % )0()2(&*2 !" # \$ % 10()&(&*2. !" # \$ % )&(&1(&* !" # \$ % )1()0(&*0 !"	2. 103.2*4 0. )&3.2*4 0& )13.2*	" !- " !- " !-	" " ! "!! # \$	'	.,2		)	+	)	,	)70+	&7+				)'	
.2	# \$ % .)(&&(&*1 !" # \$ % 1.().(&*2 !" # \$ % )2(&(&*1, !" # \$ % &&().(&*0 !" # \$ % &0(&1(&' !" # \$ % 12()*( !" 3 # \$ % )'(&*, !" # \$ % 1)(&)*2	.1 .)3.2*4 .2 2.3.2* &0 &&3.2* 11 +03.2* *, ). &,+ '2 2) *2*	"? " ! " "? " ! " "? " ! " "? " ! " "? " ! " " !- " !-	" " ! "!! # \$	'	.,2		)	+	0)	,	)7+*	&7&'			+27+1	27',	
.0	3 !" # \$ % 1.().(&*0+ 3 !" # \$ % &&()(&*2, !" # \$ % 3 0+ 1. +* 3 2, && 1&.	3 0+ 1. +* 3 2, && 1&.	" !- " !-	" " ! "!! # \$	&0	&2+	&(1 &(1	)	1.	*)	.	3	)7'2	)7&1			11++7+1	1,7*.
.	3 !" # \$ % 1.().(&*0+ 3 !" # \$ % &&()(&*2, !" # \$ % 3 0+ 1. +* 3 2, && 1&.	3 0+ 1. +* 3 2, && 1&.	" !- " !-	" " ! "!! # \$	&0	&20	&(1 &(1	)	.2	)	,		.7'	072			&+7*,	&2*7'2
*	3 !" # \$ % 1.().(&*0+ 3 !" # \$ % &&()(&*2, !" # \$ % 3 0+ 1. +* 3 2, && 1&.	3 0+ 1. +* 3 2, && 1&.	" !- " !-	" " ! "!! # \$	&0	&2.	&(1 &(1	)	1	+)	.	3	)7)*	)7)&				1+1712
)	3 !" # \$ % 1.().(&*0+ 3 !" # \$ % &&()(&*2, !" # \$ % 3 0+ 1. +* 3 2, && 1&.	3 0+ 1. +* 3 2, && 1&.	" !- " !-	" " ! "!! # \$	&0	&2,	&(1 &(1	)	'	0)	,		&7&1	171+			&,+7,,	+&.7*+
&	# \$ % &+().(&*+ !" # \$ % )&()+(&*+2 !" # \$ % &&()(&*2 !"	+* ++3.2* +2 ,&3.2* 22 &&3.2*4	" !- " !- " !-	" " ! "!! # \$	&0	1.1	&(. &(. &(.	)	1	*)	.	3	)7&	)7)&			0)722	&)72'
+&	# \$ % &+().(&*+ !" # \$ % )&()+(&*+2 !" # \$ % &&()(&*2 !"	+* ++3.2* +2 ,&3.2* 22 &&3.2*4	" !- " !- " !-	" " ! "!! # \$	&0	1..	&(. &(.	)	2.	)	,	'71,	&27,0			1)27*2		
	3 !" # \$ % 1.().(&*0+ 3 !" # \$ % &&()(&*2, !" # \$ % 3 0+ 1. +* 3 2, && 1&.	3 0+ 1. +* 3 2, && 1&.	" !- " !-	" " ! "!! # \$	&0	1..	&(1 &(1	)	2)	.)	+		.7&&	&)7*				&1)7'.
+	# \$ % .)(&&(&*1 !" # \$ % 1.().(&*2 !" # \$ % )2(&(&*1, !" # \$ % &&().(&*0 !" # \$ % &0(&1(&' !" # \$ % 12()*( !"	.1 .)3.2*4 .2 2.3.2* &0 &&3.2* 11 +03.2* *, ). &,+ '2 2) *2*	"? " ! " "? " ! " "? " ! " "? " ! " "? " ! " " !- " !-	" " ! "!! # \$	'	.,*		)	*	2)	,	3	)71	)7)+			.17.1	

.2	!" 3 # \$ % )!(&** ! # \$ % 1)(&)(&*2	*, ). &,+	" !-	" " ! "!! # \$	,	.0	)	1	*	,	)7++	&7)+	11072	2.7..		
	!" # \$ % .)(&&(&*1	.1 .)3.2*4	"? " ! "													
	! # \$ % 1.)(&*2	.2 2.3.2*	"? " ! "													
	!" # \$ % 2)(&)(&*1,		"? " ! "													
	!" # \$ % &&().(&*0	&0 &&3.2*	"? " ! "													
	! # \$ % &0(&1(&'	11 +03.2*	"? " ! "													
	!" # \$ % 12)(&*12		"? " ! "													
.0	!" 3 # \$ % )!(&** ! # \$ % 1)(&)(&*2	*, ). &,+	" !-	" " ! "!! # \$	,	.8'	)	.1	,)	+	&720	+7'2	&0117,1	,17,*		
	!" # \$ % .)(&&(&*1	.1 .)3.2*4	"? " ! "													
	! # \$ % 1.)(&*2	.2 2.3.2*	"? " ! "													
	!" # \$ % 2)(&)(&*1,		"? " ! "													
	!" # \$ % &&().(&*0	&0 &&3.2*	"? " ! "													
	! # \$ % &0(&1(&'	11 +03.2*	"? " ! "													
	!" # \$ % 12)(&*12		"? " ! "													
;	!" 3 # \$ % )!(&** ! # \$ % 1)(&)(&*2	*, ). &,+	" !-	" " ! "!! # \$	,	.1'	)	+	0)	+	)71*	)7"	.&&7*,			
	!" # \$ % .)(&&(&*1	.1 .)3.2*4	"? " ! "													
	! # \$ % 1.)(&*2	.2 2.3.2*	"? " ! "													
	!" # \$ % 2)(&)(&*1,		"? " ! "													
	!" # \$ % &&().(&*0	&0 &&3.2*	"? " ! "													
	! # \$ % &0(&1(&'	11 +03.2*	"? " ! "													
	!" # \$ % 12)(&*12		"? " ! "													
,*	!" 3 # \$ % )!(&** ! # \$ % 1)(&)(&*2	*, ). &,+	" !-	" " ! "!! # \$	,	.0+	)	2	')		)7.+	)7&&	20.7'			
	!" # \$ % 1)0)2(&*2	2* ,03.2*	" !-													
	!" # \$ % 10)(&)(&*2	2. 103.2*4	" !-													
	!" % )&(&1(&*1	0 .)&3.2*4	" !-													
	!" # \$ % 1)0)(&*0	0& )13.2*	" !-													
+)	!" 3 # \$ % 1.)(&*0+	3 0+ 1. +*	" !-	> "# \$	&	+	)	02	&)	,	271*	&+701	.+72,			
	!" 3 # \$ % &&()(&*2,	3 2, && 1&.	" !-													
	!" # \$ % 1.)2(&*0	&) 1.3.2*	" !-	> "# \$	&	,	)	1	+)	,	)71&	)7+1	.*7),			
															)	&.
..1	3 ! # \$ % &2(&)(&*2	3 2* +2 ,')	" !-	< "# \$	&	2	&(1	1	0	0)	1	2	7&	17*	+*70+	1127)+

	3 1.)+(&*0&	3 0& 1.,.)	" !-	>"# \$	&	1.1	&(& )	1'	0)	.	3	)7**	)7&+			1,27*	
+	&+()&(&*2-	2+ &+ 1&.	" !-	>"# \$	&	"	&(& )	&)	2)	.	3	)7..	)7)+			,017+'	
++	3 &2(&)(&*2*	3 2* +2,.)	" !-	>"# \$	&	*	&(1 )	2'	&)	,		+72.	&7)0			&*+7+	
	3 1.)+(&*0&	3 0& 1.,.)	" !-	>"# \$	&		&(1 )										
+2	3 &2(&)(&*2*	3 2* +2,.)	" !-	>"# \$	&	*	&(1 )	&0	)	.	3	)7+.	)7)*			&)07+*	
	3 1.)+(&*0&	3 0& 1.,.)	" !-	>"# \$	&		&(1 )										
	3 &2(&)(&*2*	3 2* +2,.)	" !-	>"# \$	&	&&+	&(1 )	.	*	,		)7.1	)7'&			.0720	
	3 1.)+(&*0&	3 0& 1.,.)	" !-	>"# \$	&		&(1 )										
+0	3 10()2(&*00	00 20,.)	" !-	>"# \$	&	'+ &))(&)))	)	,)	)	.	3	&712	)71&			1&1.720	
	3 # \$ % )2(&&(&*+	20 ,23.2* <	" !-	>"# \$	&	,	&(.	)	,0	)	.	3	&7,2	)71,		1+*711	
	3 # \$ % &()+( &*0)	0) &'3.2*	" !-	>"# \$	&		&(.										
+	3 )1()'(&*00	00 )1,.)4	" !-	>"# \$	&	&&.	&(1 )	+0	)	,		,70&	&&70'			,**7'	
	3 &+()+( &**2	*2 .&&.'	" !-	>"# \$	&		&(1 )										
2)	3 # \$ % 1*()*( &*+	3 +. 2*3.2* /	" !-	>"# \$	&		1('										
	3 # \$ % 10()1(&*2	3 3 2.3203.2*8	" !-	>"# \$	&		1('										
	3 1.)'(&*1	3 ,1 1,.) /	" !-	>"# \$	&	&&1	1(' )	'&	*	,		2700	&27*1			+,,71+	
	3 &*()+( &* &	3 '& +* ,.)4	" !-	>"# \$	&		&('										
	3 &.(.)(&*0'	3 0' &. ,.)	" !-	>"# \$	&		&('										
2&	3 # \$ % 1*()*( &*+	3 +. 2*3.2* /	" !-	>"# \$	&		1('										
	3 # \$ % 10()1(&*2	3 3 2.3203.2*8	" !-	>"# \$	&		1('										
	3 1.)'(&*1	3 ,1 1,.) /	" !-	>"# \$	&	&)'	1(' )	2'	+	,		+722	&,7&+			&11&722	
	3 &*()+( &* &	3 '& +* ,.)4	" !-	>"# \$	&		&('										
	3 &.(.)(&*0'	3 0' &. ,.)	" !-	>"# \$	&		&('										
	3 &2(&)(&*2*	3 2* +2,.)	" !-	>"# \$	&	1+0	&(1 )	*0	1)	,		'7).	1)7)'			1,,7+,	
	3 1.)+(&*0&	3 0& 1.,.)	" !-	>"# \$	&		&(1 )										
21	3 &2(&)(&*2*	3 2* +2,.)	" !-	>"# \$	&	&&	&(1 )	*0	1)	1	3	,7)1	)7+			&.)17.,	
	3 1.)+(&*0&	3 0& 1.,.)	" !-	>"# \$	&		&(1 )										
2.	3 &2(&)(&*2*	3 2* +2,.)	" !-	>"# \$	&	&.)	&(1 )	0)	)	,		+70'	&,7,2			,+07,,	
	3 1.)+(&*0&	3 0& 1.,.)	" !-	>"# \$	&		&(1 )										
	3 1+(&1(&*+	+1 1+ ,2.	" !-	>"# \$	&	2&	&(& )	0&	)	.	3	171	)7.0			&+,+7+'	&,70&
2+	3 &&().(&*+,	3 +, +&,2.	" !-	>"# \$	.	&0	&(1 )	2+	,)	&	3	,7.*	&7)&			1*1*7&1	1)++7&0
	3 )2)'+(&*2	3 ,2)2,2.	" !-	>"# \$	.		&(1 )										
22	3 &&().(&*+,	3 +, +&,2.	" !-	>"# \$	.	&'	&(& )	1	'	1	3	)7)*	)7'&			&'17&'	1*.7'2
								1)	21		3	&7.'	)7+.				

20	3 ! " # \$ % )&(&*0,	3 0, )+ .+&@	" !-	>"# \$	.	1*	&(.	)	+	.	1	3	171,	)71'			...701	
	3 ! " # \$ % &*(2(&*0&	3 0& +* .+&@	" !-	>"# \$	.	1*	&(.	)	+	.	1	3	171,	)71'			...701	
	3 ! " # \$ % &1().(&*,&	,& +1 0&)	" !-	>"# \$	.	1*	&(.	)	+	.	1	3	171,	)71'			...701	
2'	3 ! " # \$ % )().(&*+.		" !-	>"# \$	.	1'	&(.	)	+	2)	1	3	17,1	)7.			1&71,	
	3 ! " # \$ % )().(&*2,		" !-	>"# \$	.	1'	&(.	)	+	2)	1	3	17,1	)7.			1&71,	
	3 ! " # \$ % )().(&*2,		" !-	>"# \$	.	1'	&(.	)	+	2)	1	3	17,1	)7.			1&71,	
2*	3 9 3 ! " # \$ % # \$ % 1)(&1(&*,&	3 &, 1), 2.	; !!"	" " ! " ! # \$	12	12+		)	.0	1)	.	3	&7.,	)7&*			1.2,71*	
	3 3 ! " # \$ % 1)(&&(&*+.	3 ,+ 1), 2.	" !-	" " ! " ! # \$	12	12,		)	..	)	.	3	&71.	)7&'			02,70'	
0)	3 9 3 ! " # \$ % # \$ % 1)(&1(&*,&	3 &, 1), 2.	; !!"	" " ! " ! # \$	12	12,		)	..	)	.	3	&71.	)7&'			02,70'	
	3 3 ! " # \$ % 1)(&&(&*+.	3 ,+ 1), 2.	" !-	" " ! " ! # \$	12	12,		)	..	)	.	3	&71.	)7&'			02,70'	
1.)	3 ! " # \$ % 1.)(&*2*	2* 1. 0),	" !-	" " ! " ! # \$	12	122	&(&	)	2&	0)	.	3	171.	)7.1			+0)7"	
	3 ! " # \$ % 1.)(&*2*	2* 1. 0),	" !-	" " ! " ! # \$	12	120	&(&	)	0*	,)	.	3	17'0	)7&			.,7+	
01	3 ! " # \$ % 11).(&*+.	,* 21, 2.	" !-	>"# \$	.	&2	&(.	)	11	0)	1	3	)7*,	)7&1			+&272&	
	3 ! " # \$ % &&()+(&*+.	+ . && , 2.	" !-	>"# \$	.	&2	&(.	)	11	0)	1	3	)7*,	)7&1			+&272&	
	3 ! " # \$ % )0)(&*+2	+2, 0, ')	" !-	>"# \$	.	&2	&(.	)	11	0)	1	3	)7*,	)7&1			+&272&	
0.	3 ! " # \$ % 11).(&*+.	,* 21, 2.	" !-	>"# \$	.	&*	&(.	)	1*	2)	1	3	&711	)7&+			&2,07)+	
	3 ! " # \$ % &&()+(&*+.	+ . && , 2.	" !-	>"# \$	.	&*	&(.	)	1*	2)	1	3	&711	)7&+			&2,07)+	
	3 ! " # \$ % )0)(&*+2	+2, 0, ')	" !-	>"# \$	.	&*	&(.	)	1*	2)	1	3	&711	)7&+			&2,07)+	
0,	3 ! " # \$ % 11)(&*+.	3 , ' 21, 2.	" !-	>"# \$	.	1)	&(.	1	,&	+	&	3	&271&	.70,			.)&0701	
	3 ! " # \$ % 11)(&*+.	3 , ' 21, 2.8	" !-	>"# \$	.	1)	&(.	1	,&	+	&	3	&271&	.70,			.)&0701	
	3 ! " # \$ % 12(&&(&*2	3 2& 12, ')/	" !-	>"# \$	.	1)	&(.	1	,&	+	&	3	&271&	.70,			.)&0701	
0+	3 ! " # \$ % )*(0(&*+2	, 2, * , 2.	" !-	>"# \$	1	&+&	&)))(&))	)	&0	,)	1	3	)701	)7)*			&1,+7+1	+)&7.,
02	3 ! " # \$ % &&().(&*+.	3 +, +& , 2.	" !-	>"# \$	1	&+1	&(&	)	&2	,)	1	3	)72*	)7)*			&+027)1	&..7&*
00	3 ! " # \$ % )0)1(&*0'	0'3,0, ')	" !-	>"# \$	1	&1+	&(.	1	)	*	1	3	'7.	&7),			22.,7,,	.)1*7.
	3 ! " # \$ % &0).(&*+.	,+ +0/&1*	" !-	>"# \$	1	&1+	&(.	1	)	*	1	3	'7.	&7),			22.,7,,	.)1*7.
	3 ! " # \$ % )0)1(&*0'	0'3,0, ')	" !-	>"# \$	1	&1+	&(.	1	)	*	1	3	'7.	&7),			22.,7,,	.)1*7.
0'	3 ! " # \$ % &*(1)(&*+.	+3+* , 2.	" !-	>"# \$	1	&1'	&(&	)	.2	,)	1	3	&7+	)7&*			.,170+	
0*	3 ! " # \$ % &2(&&(&*0	// 01 &2 &.'	" !-	>"# \$	1	&10	&(&	)	+	,)	1	3	)71,	)7).			&2071+	
')	3 ! " # \$ % &*(1)(&*+.	+3+* , 2.	" !-	>"# \$	1	&1'	&(&	)	1)	2)	1	3	)7'+	)7&&			&2)7.+	
'&	3 ! " # \$ % 12(&)(&*2.	3 2. 22, ')	" !-	>"# \$	1	&+)	&(1	&	2	*	1	3	,7,1	)7++			20)27.*	
	3 ! " # \$ % )&(&*2'	3 2', +, ')	" !-	>"# \$	1	&+)	&(1	&	2	*	1	3	,7,1	)7++			20)27.*	
'1	3 ! " # \$ % )&().(&*+.	3 , ' , +, 2.	" !-	>"# \$	1	&&	&(1	)	*	,)	1	3	)7.'	)7)+			&2,7'	
	3 ! " # \$ % 1.).(&*+.	3 +. 2. 2.	" !-	>"# \$	1	&&	&(1	)	*	,)	1	3	)7.'	)7)+			&2,7'	
'.	3 ! " # \$ % &().(&*+1'	3 1' +, 2.	" !-	>"# \$	1	&+.	&2(1,	)	0*	2)	1	3	.71*	)7,&			,0)	
	3 3 ! " # \$ % &*(0)(&*2,	3 3 2, +* , 2.	" !-	>"# \$	1	&+.	,(1,	)	0*	2)	1	3	.71*	)7,&			,0)	





Header Row														
Symbol	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code	Code
				! ! "# !## \$ %	'( )"		*	)+	(+	,				)'-./
/	% !" 0 1 " \$ %&	**)/'2**32	! #4	! ! "# !## \$ %	'( )'(	5	*	/'	++					2+33.'3
)	% !" 0 1 " \$ %&	**)/'2**32	! #4	! ! "# !## \$ %	'( '(	5	*	/'	32					)(('
+	" #! % \$ %& 6 35*-5 3')	)' 3 2-*	! #4	! ! "# !## \$ %	/'	'2-	***5 ***	)	(	3*	/'	% ".3( .)		'.-
,	" #! % \$ %& 6 35*-5 3')	)' 3 2-*	! #4	! ! "# !## \$ %	/'	'22	***5 ***	*	)	/'	/'	2.*3 2.*3		/-/.'
(	" #! % \$ %& 6 35*-5 3')	)' 3 2-*	! #4	! ! "# !## \$ %	/'	'2)	***5 ***	*	2	)*	,	*./	*.2	2/.*('
-	" #! % \$ %& 6 35*-5 3')	)' 3 2-*	! #4	! ! "# !## \$ %	/'	'2'	***5 ***	*	2	-*	/'	.)3	.)3	2)(.2
3	" #! % \$ %& 6 35*-5 3')	)' 3 2-*	! #4	! ! "# !## \$ %	/'	'2+	***5 ***	*	/'	*	,	*./	*./	-3.('
*	" #! % \$ %& 6 35*-5 3')	)' 3 2-*	! #4	! ! "# !## \$ %	/'	'2(	***5 ***	*	+	2*	/'	.'(	.'(	+)*.'
)	% "# \$ %& 6 /25*5 3+)	+) '2.)3	! #4	! ! "# !## \$ %&	)/	'/	5/	*	2	-*		*/+	*.'(	2-).(2
	% "#! \$ & 6 /'*5* 5 32(	% 2(/*)/(	! #4				5/							
2	" #! % \$ %& 6 35*-5 3')	)' 3 2-*	! #4	! ! "# !## \$ %	/'	'+	***5 ***	*	*	/'	% '.*	2.*		*2 .+/'
+	" #! % \$ %& 6 35*-5 3')	)' 3 2-*	! #4	! ! "# !## \$ %	/'	'+*	***5 ***	*	)3	-*	/'	./.)	./.)	)(-.(2+
,	' \$ & !" 0 1 "	*23*3/'* +(	! #4	! ! "# !## \$ %	)/	3*/	***5 ***	*	)			% (2.+2	)-.2(	/-).3)

,	!"#" " \$ % &'()*'+(+	(+ ,(-.* / #0	!5/\$ %	'	.+	)1	*	(. *	-	,4(2	'-4*3			12*41.	1.43+	
	!"#/" " \$ % & 12)*'+3'	3' 12 -* / #0				)1										
1	!"#" " \$ % & 12)*'+(+ !"#/'	(, (2 2(+ / #0	/!# !## \$ %	1(	,	)1	*	+.	**	2	24,,	*4,'		-1,4-2	,24'1	
	" \$ % & *1)'*'+(1	(1 *1 2(+ / #0				)1										