

! " #\$%&' (()	*	+	,
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- . *! /O1*1234 <u>31/5/2010</u>

-./012%3456789

89:; <=>'?@ABCDE6789

F 1 GH 1/6/2010

I. I J E K L M

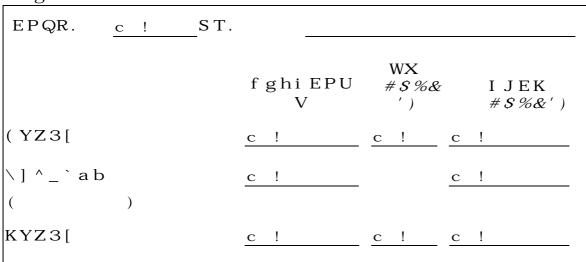
1. NOE

(1) E P QR. <u>75</u>	50	ST.	NOE		
			NOEUV	WX ! ")	I JEK ! ")
(YZ3[1,200,000,000	US\$0.01	US\$12,000,000
\]^_`ab			c !		<u>c !</u>
()				
KYZ3[1,200,000,000	US\$0.01	<u>US\$12,000,000</u>
(2) E P QR <u>c</u>	!	ST.	<u>c !</u>		
			NOEUV	WX # \$ %& ')	I JEK # <i>\$%&</i> ')
(YZ3[<u>c !</u>	<u>c !</u>	<u>c !</u>
\]^_`ab)		<u>c !</u>		<u>c !</u>
KYZ3[<u>c !</u>	<u>c !</u>	<u>c !</u>

2. d e E

```
<u>c !</u> ST.
                 c !
EPQR.
                      WX
                      #$%& IJEK
') #$%&
               deEUV
                      ′)
                           #$%&')
(YZ3[
             c ! c ! c !
\]^_`ab
             c !
                         c !
       )
KYZ3[
```

3. f g h i E P



KYZI JEKj k ! " (

US\$12,000,000.00

II. l * + E K L M

	NO	fghi EPU V		
	(1)	(2)	d e E U V	V
(YZ3[491,000,000	c !	<u>c !</u>	<u>c !</u>
KY\]^_`ab	<u>c !</u>	<u>c !</u>	<u>c !</u>	<u>c !</u>
KYZ3[491,000,000	<u>c !</u>	<u>c !</u>	<u>c !</u>

 $EPHo_pq^* + , rEPHostb$

	·				
EPHost m		K Y •	* + r *	KYZ	~ A* +
nuvwExy		+ ,	EPUV	r * + ,	EPUV
iz{O GH					
$(G/Y/) \% \sim *$	KY•LM				
+ E P h i	+				
			-		-
E					
(\$ 1)					
2.					



```
! " \# \$ \% \&' \$ () * +, \\ KY \bullet \\ * + r * + \\ , E o ST  KY \bullet 1 + \\ ( \ HG - G/Y/ \} ) \qquad WX \qquad ( \ YZWX \qquad KYZWX )
```

~ E q_ ~	() r * + , E	Рb				
hi %ST	* +		KY•l E	KYZ l*+jk	* + ,	KYZ ~ A* + r * + , EPUV
1.	<u></u>					
EPQR(l ()) ~ * + EPhi (\$ 1)						
Exyiz{O G H(!) (G/Y/})	(/ /)					
EPQR(l ()) ~*+EPhi (\$1)						
Exyiz{O G H(!) (G/Y/})	(/ /)					
EPQR(l()) ~*+EPhi (\$1)						
Exyiz{O G H(!) (G/Y/})	(/ /)					
Ti.						
EPQR(l ()) ~*+EPhi (\$ 1)						
Exyiz{O G H(!) (G/Y/})	(/ /)		j U (C. (NOE) <u>c</u> (d e E) c		
			(f g	ghi EP)c		

! " #\$%&' \$() * +,

+ ()r+EP5 r fg uvwHo_cvwpqEPHost*+rHob

mnuvwExyiz{O|GH

l * + EKr f g L M

* + h i				$^{\sim} A^{*} + r^{*} + r^{*}$
		* . EDb; /¢/)		
		~ * + EPhi (\$1) * + % * GH. (/ /)		
1. E	. Т	(G/Y/))		
		Exyiz{O G (//) H.		
		(G/Y/))	<u>c !</u>	<u>c !</u>
		~ * + E P h i (\$ 1)		
2. 8 E	. Т	* + % * GH. (G/Y/})		
		Exyiz{O G (//)		
		(G/Y/})	<u>c !</u>	<u>c!</u>
		~ * + E P h i (\$1)		
3.	. HK\$	* + % * GH. (G/Y/})		
		Exyiz{O G (//) H. (G/Y/})		
		(G/1/)	<u>c !</u>	<u>c!</u>
		~ * + E P h i (\$ 1)		
4. E*+		* + % * GH. $(G/Y/))$		
		Exyiz{O G (//) H. (G/Y/})	c !	c !

```
\sim * + EPhi (S1) -
                                 * + % * GH.
                                                ( / / )
                                 (G/Y/)
                       Τ
5.
    ΕQ
                                 Exyiz{O|G (//)
                                 Н.
                                 (G/Y/)
                                                          c !___
                                                                 c !
                                     EPhi ($1) NOE
                                 5
                                    GH.
     ΕР
6.
                                               ( )
                                 (G/Y/)
                                 Exz\{O|GH.
                                                (26/5/2010)
                                 (G/Y/)
                                                          (100,000)
                                                                   c !
                                 5 EPhi ($1) ----
                                    GH.
                                                ( / / )
7.
     EΡ
                                 (G/Y/)
                                 Exyiz{O|G (//)
                                 H.
                                 (G/Y/)
                                                                  <u>c</u>!
                                                          c !
                                 ~ * + EPhi ($1) ____
                                 * + % * GH.
                                                ( / / )
                       Τ
                                 (G/Y/)
8. Q * +
                                 Exyiz{O|G
                                                ( / / )
                                 H.
                                 (G/Y/ \} \ )
                                                          c !
                                                                 <u>c</u>!
                                 \sim * + EPhi (SI) _____
                                 * + % * GH.
                                                ( / / )
9.
   K
                                 (G/Y/)
                                 Exyiz{O|G (//)
                                 H.
                                                          c <u>!</u>
                                 (G/Y/)
                                                                   c !
```

! " #\$ %&' \$() * +,

~ * + EPhi (\$1) ——

* + % * GH.
(G/Y/})

Exyiz{O|G (//)
H.
(G/Y/})

c ! c !

c !

!	"	#	S	%&'	S (*	+

(6).	
c !	
F 1	

SB

 $1. \hspace{0.5cm} \#\, \$\, \%8\, CDE\, (F\, GH8\, I\,\, J\, K8\, L\, MNDE\, 8\, C)\, A$

or,)

2. FOPQR, ST#UVWX > YZA

f g