



香港交易所

## 股份發行人的證券變動月報表

截至月份 (日/月/年) :

28/2/2009

- . / 0 1 2 % 3 4 5 6 7 8 9

8 9 : ;

< = > ' ? @ A B C D E 6 7 8 9

F 1 G H

2/3/2009

I . I J E K L M

## 1. NOE

(1) EPQR.	<u>750</u>	ST.	<u>NOE</u>		
			NOE UV	WX ! " )	I J E K ! " )
( YZ3[			<u>1,200,000,000</u>	<u>US\$0.01</u>	<u>US\$12,000,000</u>
\ ] ^ _ ` a b			<u>c !</u>		<u>c !</u>
( )					
KYZ3[			<u>1,200,000,000</u>	<u>US\$0.01</u>	<u>US\$12,000,000</u>
<hr/>					
(2) EPQR	<u>c !</u>	ST.	<u>c !</u>		
			NOE UV	WX # \$ % & ' )	I J E K # \$ % & ' )
( YZ3[			<u>c !</u>	<u>c !</u>	<u>c !</u>
\ ] ^ _ ` a b			<u>c !</u>		<u>c !</u>
( )					
KYZ3[			<u>c !</u>	<u>c !</u>	<u>c !</u>

2. de E

EPQR.	<u>  c !  </u>	ST.	<u>  c !  </u>	
		deEUV	WX # \$ % & ' )	I JEK # \$ % & ' )
( YZ3[	<u>  c !  </u>		<u>  c !  </u>	<u>  c !  </u>
\ ] ^ _ ` a b	<u>  c !  </u>			<u>  c !  </u>
(            )				
KYZ3[	<u>  c !  </u>		<u>  c !  </u>	<u>  c !  </u>

3. f ghi EP

EPQR.	<u>  c !  </u>	ST.	<u>          </u>	
		f ghi EPU V	WX # \$ % & ' )	I JEK # \$ % & ' )
( YZ3[	<u>  c !  </u>		<u>  c !  </u>	<u>  c !  </u>
\ ] ^ _ ` a b	<u>  c !  </u>			<u>  c !  </u>
(            )				
KYZ3[	<u>  c !  </u>		<u>  c !  </u>	<u>  c !  </u>

KYZI JEKj k / " (

US\$12,000,000.00

II.1 \* + EKLM

	NOEUV		deEUV	fghi EPU
	(1)	(2)		V
(YZ3[	<u>428,000,000</u>	<u>c !</u>	<u>c !</u>	<u>c !</u>
KY\ ] ^ _ ` a b	<u>c !</u>	<u>c !</u>	<u>c !</u>	<u>c !</u>
KYZ3[	<u>428,000,000</u>	<u>c !</u>	<u>c !</u>	<u>c !</u>

III.1 \* + EKLMmn

EPHo\_pq\* +, r EPHost b

EPHost m	KY•	* +r*	KYZ	~A* +
nuvwExy		+,	EPUV	r* +, EPUV
iz { O   GH				
(G/Y/} )%~*	<u>KY• LM</u>			
+EPHi		+		
1.				
( / / )				
E				
(S I)				
2.				
( / / )				
E				
(S I)				
3.				
( / / )				
E				
(S I)				
			j U A. (NOE)	<u>c !</u>
			(deE)	<u>c !</u>
			(fghi EP)	<u>c !</u>
KY• + Ho5	jk ( T )			<u>c !</u>

\* + ( ) r \* + , EPr o

o ST ( HG -G/Y/ }	WX	( YZWX	KY•1 +	KYZWX	KY• * +r * + KYZ ~ , EPU A* +r * + V , EPUV
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1. \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

( / / )  
 EPQR ( l ( ) ) \_\_\_\_\_  
 ~ \* +EPhi \_\_\_\_\_  
 (\$ I) \_\_\_\_\_  
 Exy i z { O | G \_\_\_\_\_  
 H ( ! ) \_\_\_\_\_  
 (G/Y/ } ( / / ) \_\_\_\_\_

2. \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

( / / )  
 EPQR ( l ( ) ) \_\_\_\_\_  
 ~ \* +EPhi \_\_\_\_\_  
 (\$ I) \_\_\_\_\_  
 Exy i z { O | G \_\_\_\_\_  
 H ( ! ) \_\_\_\_\_  
 (G/Y/ } ( / / ) \_\_\_\_\_

3. \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

( / / )  
 EPQR ( l ( ) ) \_\_\_\_\_  
 ~ \* +EPhi \_\_\_\_\_  
 (\$ I) \_\_\_\_\_  
 Exy i z { O | G \_\_\_\_\_  
 H ( ! ) \_\_\_\_\_  
 (G/Y/ } ( / / ) \_\_\_\_\_

4. \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

( / / )  
 EPQR ( l ( ) ) \_\_\_\_\_  
 ~ \* +EPhi \_\_\_\_\_  
 (\$ I) \_\_\_\_\_  
 Exy i z { O | G \_\_\_\_\_  
 H ( ! ) \_\_\_\_\_  
 (G/Y/ } ( / / ) \_\_\_\_\_

j UB. (NOE) c !  
 (de E) c !  
 (f ghi EP) c !

~ E q\_ ~ ( ) r \* + , EPb

KY•  
\* +r KYZ ~  
\* +, A\* +r \* +  
EPUV , EPUV

hi %ST

\* +

( YZ  
l \* +j k

KY•l E  
k

KYZ  
l \* +j k

1.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

EPQR ( l ( ) ) \_\_\_\_\_  
~ \* +EPhi \_\_\_\_\_  
( \$ l ) \_\_\_\_\_

Exy i z { O | G \_\_\_\_\_  
H ( ! ) \_\_\_\_\_  
( G / Y / } ) ( / / ) \_\_\_\_\_

2.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

EPQR ( l ( ) ) \_\_\_\_\_  
~ \* +EPhi \_\_\_\_\_  
( \$ l ) \_\_\_\_\_

Exy i z { O | G \_\_\_\_\_  
H ( ! ) \_\_\_\_\_  
( G / Y / } ) ( / / ) \_\_\_\_\_

3.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

EPQR ( l ( ) ) \_\_\_\_\_  
~ \* +EPhi \_\_\_\_\_  
( \$ l ) \_\_\_\_\_

Exy i z { O | G \_\_\_\_\_  
H ( ! ) \_\_\_\_\_  
( G / Y / } ) ( / / ) \_\_\_\_\_

4.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

EPQR ( l ( ) ) \_\_\_\_\_  
~ \* +EPhi \_\_\_\_\_  
( \$ l ) \_\_\_\_\_

Exy i z { O | G \_\_\_\_\_  
H ( ! ) \_\_\_\_\_  
( G / Y / } ) ( / / ) \_\_\_\_\_

j UC. (NOE) c ! \_\_\_\_\_  
(deE) c ! \_\_\_\_\_  
(f ghi EP) c ! \_\_\_\_\_

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

\* + ( ) r \* + EP5 r f g u v w Ho \_ c v w p q EP Host \* + r H  
o b

m n u v w E x y i z { | G Hr (os) \* + |

mn 10.08 TG50 0 TD 0.120.24 TF1+1 10.08 /20.16 0 TD -0.24 Tc .8 Tc (v) Y50 0 TD 0.12

l \* + EKr f gLM

				KY•		KYZ	
				* +		~ A* +	
				r * + ,		r * + ,	
				EP		EP	
				UV		UV	
* + hi							
1.	E . T	_____	~ * + EPhi (S I) _____	* + % * GH. ( / / )	(G/Y} )		
				Exyiz { O   G ( / / )	H. (G/Y} )	<u>c !</u>	<u>c !</u>
2.	8 E . T	_____	~ * + EPhi (S I) _____	* + % * GH. ( / / )	(G/Y} )		
				Exyiz { O   G ( / / )	H. (G/Y} )	<u>c !</u>	<u>c !</u>
3.	. T	_____	~ * + EPhi (S I) _____	* + % * GH. ( / / )	(G/Y} )		
				Exyiz { O   G ( / / )	H. (G/Y} )	<u>c !</u>	<u>c !</u>
4.	E * +		~ * + EPhi (S I) _____	* + % * GH. ( / / )	(G/Y} )		
				Exyiz { O   G ( / / )	H. (G/Y} )	<u>c !</u>	<u>c !</u>

5.	EQ	T	~ * + EPhi (S I) ———	* + % * GH. (G/Y} ) ( / / )	Exy i z { O   G H. (G/Y} ) ( / / )	<u>c !</u>	<u>c !</u>
6.	EP		5 EPhi (S I) ———	GH. (G/Y} ) ( / / )	Exy i z { O   G H. (G/Y} ) ( / / )	<u>c !</u>	<u>c !</u>
7.	EP		5 EPhi (S I) ———	GH. (G/Y} ) ( / / )	Exy i z { O   G H. (G/Y} ) ( / / )	<u>c !</u>	<u>c !</u>
8.	Q * +	T	~ * + EPhi (S I) ———	* + % * GH. (G/Y} ) ( / / )	Exy i z { O   G H. (G/Y} ) ( / / )	<u>c !</u>	<u>c !</u>
9.	K		~ * + EPhi (S I) ———	* + % * GH. (G/Y} ) ( / / )	Exy i z { O   G H. (G/Y} ) ( / / )	<u>c !</u>	<u>c !</u>



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

~ \* + EPhi (S I) \_\_\_\_\_

10. f g  
( T)

T

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

E x y i z { O | G  
H.  
(G/Y/}

( 6).

c !

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F 1 . \_ \_\_\_\_\_

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( f g or , )

*\$B*

1. *# \$ % 8 C D E ( F G H I J K 8 L M N D E 8 C ) A*

2. *F O P Q R , S T # U V W X > Y Z A*