



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) :

31/3/2011

- . / 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

4/4/2011

I . I J E K L M

## 1. NOE

|               |            |      |                       |
|---------------|------------|------|-----------------------|
| (1) EP QR.    | <u>750</u> | S T. | <u>NOE</u>            |
|               |            |      | NOE UV                |
|               |            |      | WX )                  |
|               |            |      | I J E K )             |
| ( YZ 3 [      |            |      | <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>            |
| KYZ 3 [       |            |      | <u>1,200,000,000</u>  |
|               |            |      | <u>US\$0.01</u>       |
|               |            |      | <u>US\$12,000,000</u> |
| (2) EP QR     | <u>c !</u> | S T. | <u>c !</u>            |
|               |            |      | NOE UV                |
|               |            |      | WX )                  |
|               |            |      | I J E K )             |
| ( YZ 3 [      |            |      | <u>c !</u>            |
|               |            |      | <u>c !</u>            |
|               |            |      | <u>c !</u>            |
| \ ] ^ _ ` a b |            |      | <u>c !</u>            |
| ( )           |            |      | <u>c !</u>            |
| KYZ 3 [       |            |      | <u>c !</u>            |
|               |            |      | <u>c !</u>            |
|               |            |      | <u>c !</u>            |

2. de E

|                |                   |                   |                   |                   |
|----------------|-------------------|-------------------|-------------------|-------------------|
| EPQR.          | <u>          </u> | ST.               | <u>          </u> | <u>          </u> |
|                |                   |                   | WX                | I JEK             |
|                |                   | deEUV             | )                 | )                 |
| ( YZ3[         | <u>          </u> | <u>          </u> | <u>          </u> | <u>          </u> |
| \ ] ^ _ ` ab   | <u>          </u> |                   |                   | <u>          </u> |
| (            ) |                   |                   |                   |                   |
| KYZ3[          | <u>          </u> | <u>          </u> | <u>          </u> | <u>          </u> |

3. f ghi EP

|                |                   |                   |                   |                   |
|----------------|-------------------|-------------------|-------------------|-------------------|
| EPQR.          | <u>          </u> | ST.               | <u>          </u> | <u>          </u> |
|                |                   |                   | WX                | I JEK             |
|                |                   | f ghi EPU         | )                 | )                 |
|                |                   | V                 |                   |                   |
| ( YZ3[         | <u>          </u> | <u>          </u> | <u>          </u> | <u>          </u> |
| \ ] ^ _ ` ab   | <u>          </u> |                   |                   | <u>          </u> |
| (            ) |                   |                   |                   |                   |
| KYZ3[          | <u>          </u> | <u>          </u> | <u>          </u> | <u>          </u> |

KYZI JEKj k

US\$12,000,000.00

II.1 \* + E KLM

|                | NOEUV              |                   | deEUV             | f ghi EPU         |
|----------------|--------------------|-------------------|-------------------|-------------------|
|                | (1)                | (2)               |                   | V                 |
| ( YZ3[         | <u>490,900,000</u> | <u>          </u> | <u>          </u> | <u>          </u> |
| KY\ ] ^ _ ` ab | <u>          </u>  | <u>          </u> | <u>          </u> | <u>          </u> |
| KYZ3[          | <u>490,900,000</u> | <u>          </u> | <u>          </u> | <u>          </u> |

III.1 \* + E KLMmn

EPHo\_pq\* +, r EPHost b

|                   |        |                     |
|-------------------|--------|---------------------|
| EPHost m          |        | KY• * +r* KYZ ~A* + |
| nuvwExy           |        | +, EPUV r* +, EPUV  |
| iz { O   GH       |        |                     |
| (G/Y} )%~ * _____ | KY• LM |                     |
| +EPhi             | +      |                     |
| _____             |        | - -                 |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |
| _____             |        |                     |

( / / )

E

( I )

2.

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

KY •

\* + r \* +

, E

o ST  
( HG -G/Y/ }

WX

( YZWX

KY • 1 +

KYZWX

~ 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  
ob

u v w Ho \_ c v w p q EP Host \* + r H

m n u v w E x y i z { O | G H

l \* + EKr f gLM

|        |         |       |                       | KY•                       |            | KYZ        |            |
|--------|---------|-------|-----------------------|---------------------------|------------|------------|------------|
|        |         |       |                       | * +                       |            | ~ A* +     |            |
|        |         |       |                       | r * + ,                   |            | r * + ,    |            |
|        |         |       |                       | EP                        |            | EP         |            |
|        |         |       |                       | UV                        |            | UV         |            |
| * + hi |         |       |                       |                           |            |            |            |
| 1.     | E . T   | _____ | ~ * + EPhi ( I) _____ | * + % * GH. ( / / )       | (G/Y} )    |            |            |
|        |         |       |                       | E x y i z { O   G ( / / ) | H. (G/Y} ) | <u>c !</u> | <u>c !</u> |
| 2.     | 8 E . T | _____ | ~ * + EPhi ( I) _____ | * + % * GH. ( / / )       | (G/Y} )    |            |            |
|        |         |       |                       | E x y i z { O   G ( / / ) | H. (G/Y} ) | <u>c !</u> | <u>c !</u> |
| 3.     | . HK\$  | _____ | ~ * + EPhi ( I) _____ | * + % * GH. ( / / )       | (G/Y} )    |            |            |
|        |         |       |                       | E x y i z { O   G ( / / ) | H. (G/Y} ) | <u>c !</u> | <u>c !</u> |
| 4.     | E * +   |       | ~ * + EPhi ( I) _____ | * + % * GH. ( / / )       | (G/Y} )    |            |            |
|        |         |       |                       | E x y i z { O   G ( / / ) | H. (G/Y} ) | <u>c !</u> | <u>c !</u> |

|    |       |   |  |            |            |
|----|-------|---|--|------------|------------|
| 5. | EQ    | T | $\sim * + E\text{Phi} ( I) \text{ ———}$<br>$* + \% * \text{GH.}$<br>$(G/Y\})_{9K} . 9K \quad ( / / )$<br>$\text{Exy i z} \{ O   G \quad ( / / )$<br>$\text{H.}$<br>$(G/Y\})$ | <u>c !</u> | <u>c !</u> |
| 6. | EP    |   | $5 \quad E\text{Phi} ( I) \quad \text{NOE}$<br>$\text{GH.}$<br>$(G/Y\}) \quad 0$<br>$\text{Exz} \{ O   \text{GH.}$<br>$(G/Y\}) \quad 0$                                      | <u>0</u>   | <u>c !</u> |
| 7. | EP    |   | $5 \quad E\text{Phi} ( I) \text{ ———}$<br>$\text{GH.}$<br>$(G/Y\}) \quad ( / / )$<br>$\text{Exy i z} \{ O   G \quad ( / / )$<br>$\text{H.}$<br>$(G/Y\})$                     | <u>c !</u> | <u>c !</u> |
| 8. | Q * + | T | $\sim * + E\text{Phi} ( I) \text{ ———}$<br>$* + \% * \text{GH.}$<br>$(G/Y\}) \quad ( / / )$<br>$\text{Exy i z} \{ O   G \quad ( / / )$<br>$\text{H.}$<br>$(G/Y\})$           | c !        | c !        |



10. f g ( T) . T

~ \* + E P h i ( I) ———

\* + % \* G H. ( / / )

( G / Y / } )

———— E x y i z { O | G ( / / )

H. ( G / Y / } )

  c !          c !  

j U E. ( N O E ) \_\_\_\_\_

          ( d e E )   c !  

          ( f g h i E P )   c !  

K Y N O E \ ] ^ \_ ` a b j k \_ A E r j b. (1) \_\_\_\_\_

(2)   c !  

K Y d e E \ ] ^ \_ ` a b j k \_ A E r j b. \_\_\_\_\_

  c !  

K Y f g h i E P \ ] ^ \_ ` a b j k \_ A E r j b. \_\_\_\_\_

  c !  

*II*

( 6 ).

c !

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

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

. \_\_\_\_\_89  
( f g or , )



1. ( )

2.