

1 2 7 (6 & \$ 1 & (// \$ 7 , 2 1 1 2 7 , & (

This press release relates to the disclosure of information that prior to publication qualified, or may have qualified, as inside information within the meaning of Article 7(1) of the EU Market Abuse Regulation 596/2014.

Not for release, publication or distribution to a person located or resident in any jurisdiction where it is unlawful to distribute this press release.

5 H I H U H Q F H L V P D G H W R W K H R I I L D O E R Z Q M U D G R W K H Q F W R L W O H L
Q R W H V G X H W K H 3 1 R W H V M R J H [F K D Q J H W H C L R U V H F X R
W R J J O H Q R W H V G X H W K H 3 V R W R I D Q [G R Q Q B H Z M K H W L Q K F
W K H F R Q V X P P D W L R I W R I F W K G J H 2 H I R W W D O W X D H O F E R X D S 6 \$ K D V D
W K H F D Q F H O O D W L R Q R I W K H I R O O R Z L Q J V H F X U L W L H V

([L V W L Q J 1 R W H V	5 H J X O D W L R S Q 6 \$ 1 1 R W H V , 6 , 1 & R P P R Q , 6 , 1 & R P P R Q F R G H ; 6	FRGH ; 6
1 R P L Q D O \$ P R X Q W F	D Q F H O O H G 1/4	1/4
2 X W V W D Q G L Q J % D O	D Q F H 1/4	1/4

\$ G G L W L R Q D O 1 R W H V	5 H J X O D W L R S Q 1 6 R W H V , 6 , 1 6 & R P P R Q FRGH ; 6	FRGH ; 6
1 R P L Q D O \$ P R X Q W F	D Q F H O O H G 1/4	1/4
2 X W V W D Q G L Q J % D O	D Q F H 1/4	1/4

' L V F O D L P H U

7 K L V S U H V V U H O H D V H L V Q R W D Q R I I I H W W R V E X O G R U W [D K V R
V H F X U L W L H V L Q W K H 8 Q L W H G 6 W D W H V R I U H L Q W Q Q M K H R
H [F K D Q J H R U D F T X L V L W L R Q R I V W E R I Q L Z M H H V H L V X S F U K R S I R M H G
V D O H H [F K D Q J H R G B F T X O O H W D B Q Z R M I O R H F X G L L V Q L M W K L V D Q
K D Y H Q R W E H H Q U D H Q G V Z L I O U H G R X V Q L G W L H W \$ H V 8 R I 6 H F X D V D P H
3 6 H F X U L W L H R U \$ W K H O D Z V R I D Q \ R W K H U M X G I R V G V R W O G R Z L W
W K H 8 Q L W H G 6 W D W H V R U W R R U \$ R I W W R I Q V D I F F R X S Q W S X U V
H [H P S W L R Q I U R P R U L Q D W U D Q D M E R V Q R U H T Q R L W H V P X E Q M M V V R I V
\$ F W