

% * RYHUQDQFH & RPPLWWHH

\$SSYDROVRLYH1RWLFI3URSR\$PHQGGPHQWVK\ZDRIWK%RDURG5HJHQVDQD5HFRPPHQGDV
WR &RQVLGHU \$GRSWLRQ RI WKH 3URSRVHG \$PHQGGPHQWV

7KH *RYHUQDQFH & RPPLWWHH BHWKSHSURFORZLQJ PRWLRQ

3\$66('

7KHRYHQDQ&RPPLWWHHFFRUGZQW\ZD UHTXHWVWKERDUGFUHWDPHGLDVLHQRWL
RISURSRVPHQGGPHQWVZDVSUHVHQDQGHFRPPHQWVK%RDURG5HJHQVW/QVLDGHSWRIF
WKSURSRQPHQGGPHQWVHJXGDUSHFEDGWLDQDHDVGDVDIWBWLFKLRWLRVGHIIHFHWKYD'

&RPPLWWHSHR 5W

7KFRPPWLWKHODGVSHPEDGWLRQXO\ LQGGGLWLRQDIFWLRQHWKFRPPLWGLMFXVDQHG
DFFHSWKHGDLWLBQHQWIRUW-LJKHGXFDWLRODQDHPHQWHRVQDQSRUHWJDUGLQSHJHQWR/OL
\$XGLW DQG VHWLQJ IRUWK UROHV UHVSQRVLELOLWLHV RI WKH ERDUG WKH S

&RQVHQW \$JHQGD

\$ \$SSYDRO RI &RQVHQW \$JHQGD

3\$66('

37KH%RDURG5HJHQVSSURYWVKFRQVHQDQWQGLDWHPV% & DQG ' DVSUHVHQWKGPRWLR
LV HIIHFWLYH -XO\

ORWLRQDEU\ . +XJKHV VHFQRQGLD 5 2 1HLOO

)LQDQVROXWLRQ ORWLRQ &DUULHV

9RWLQDQDRU'DOM \$QGHUVKQVXUHWRVQDYLVHDFKFDWUJUH'WVRJOS+DUDYHVODU\ +XJKH\

*ORULD 5 2 DWHQDQBGXH \$GSEHU

1RW 3UHVHQWHDWRKQ %DQLD

% \$SSYDRO RI 5HYLVLNQHJHQWR/OL&KDSWHU 6H[DQGHQGHVUDVI

'hVFCQ%DEB+3R35 2AC33u*Qau5@bu

LQ/WDHXQGLQ Q Q W KEHVZ\ W R R D E R X F W D R M H U L D B V R W K V \ V W H R U R X U D O G P H V W G D L J R W K I
RQJRLQJ &29,' SDQGHPLF

* L Y Q W K G H H V G R R K V R Q W K R F H L W S E F D R U L W K L H R D U K G V H W R I V W D E V O K Z R U N L Q U R X F S D O O R I G Q W K I
P R W L R I Q L O M K H K D H E H H S U H O L P L F R D U V V D W D R R Q V W D U H J D U G L U R H F W R S H Q G H O I D Y E O H Z R U I
W G H H Y O R V S K & R Q F H S W X D I Q D Q R E H H Q Q L W L D M H E G D U K G V H F H I G Y R P S X E C L F F P P H Q D V Q G H H G E D
V L Q R K U X Q P H H W L Q Q G W V P \ L Q W H Q I V R U R K Q % R D U G R U H Y L B Z G H F R Q V L B P I D V S H F R W W K H X Q F
P R W L R Q D W R X U P M H X W L V Q J R Q \$

3 O H D F R H Q W L W R K G X V L Q W K H 1 & i ... V D