



7KXU/GDA) HEUKDU
SP 0\$.

(; (&87,9(&200,77((\$*(1' \$6(77,1* 0((7,1*
&CFNRQCCNVR UHYZ LMP V

\$ SSURYDORI VHP IQXWV IURP VHP - [DQXDU](#) P HMQJ

8 QYHUW & XUJEXOP & RP P LWMH± - RKQ & DYUW & KDU
(&) [HE](#)

* HQHUCX GXFDMRQ

1HZ * HQ(G: 68 &RXUH : 68 7KH6VRU DQG7KH&HO 0 LFKHOI&XOP EHU
1HZ &RXUH 7+(\$ 3HURG6WQV LQ' HMJQ 6DP 7UDQVQDX

%XVLQHW (FRGRP LEV
)

1HZ &RXUJH (' 8& , (3 DGG, QMWFVRCDB DQQJ 6KHUWJ

&RXUH' HGMRO * (2 5 HP RM6 HQMQJ ,, \$GY
3URJDP &KDQJHV 6XE* HRVSDMDS QDOVLV &HUMFDM RI 3UR
3URJDP &KDQJHV 6XE* HRVSDMDS WGHV O LGRU 0 LFKD
1HZ &RXUH * (2 , QMRGXFVRQ VR * ,6 0 LFKD
1HZ &RXUH * (2 * HRVSDMDS QDOVLV 0 LFKD
1HZ &RXUH * (2 * HRVSDMDS QDOVLV 0 LFKD
1HZ &RXUH * (2 U ** HRVSDMDS QDOVLV 0 LFKD

3URJUDP &KDQJHV 1RQ6XE &UP IQDQ XVMFH %6 %UHQW+RLQ
1HZ &RXUJH &- ,QMQJHQFH 1DVQ6HFXUW %UHQW+RLQ
1HZ &RXUJH &- 6VAM &UP IQDQ XVMFH 5LJKW%UHQW+RLQ
6RFIRQJ\
3URJUDP &KDQJH 6XE 6RFIRQJ\ %6 &DSWRGHFKDQJH 0DUMND2 @DLQH
1HZ &RXUJH 62& &RPPXQW (QJDIHG&DSWRGH 0DUMND2 @DLQH

SP \$66\$ &KDQJHV ± %UHQW+RLQ

D 330 % * UDGH&KDQJHV

E 330 7UDQMJU&UHGWDQG&UHGWE ([DP

F \$66\$ 6VULK \$G+RF 6WGHQV XFFHW 6WKFUJH

SP \$3\$) 7±0 HQVD1H9LDI &KDU

D &KDQJH ' HDQ7HUP / IP LW

E &KDQJH 1RQ7HQJH7UDFN) DFXQV &DUHU2 SSRUMQWV

SP 6% 3 / HDK0XUJ &KDU

D 6% 3 6DDU ,QHUVRQ' DW 337 ± . UMQ+DQ

E 1RPIQMQJ &RPPVWH

F 3URSRVHG6DDU %XPS' LFXMRQ

5HPRM3URFVUQJ ± 0 DGRQCH0 LCHU * DQI INQVRQ . D FHH3DVMQV

(P HUV & RDUH ± ' RUV * HGH 6 WYHQVRQ

1HZ 6HQDRIU ±

5\DQ' XQQ (GXFMRQ
6KHU G5XVMRQ (GXFMRQ
7DQ D1RQD + HDQ 3URHVMRQ/
. HQMQ&XPPQV + HDQ 3URHVMRQ/
' XVMQ%LJK (\$67
&KUV7UDP SHO (\$67
1RQH %XVGHV (FRQRP LEV
1RQH / IEUDJ
%DUE: DFKRFNL 6FLHQFH
5HEHFN%DWR 6FLHQFH
1IFRD & RUEIQ \$UV +XP DQWV
' IDQD+XJ KRC \$UV +XP DQWV
-RVKD: LCHUDJ \$UV +XP DQWV

2PEXG/8SGVM ' RUV * HGH 6 WYHQVRQ

2WJU, WPV

1 H [W] DFXOV 6H QDM 0 HMQJ 7KXU/GDA) HEUXDU SP 6P LK / HFVUH + DO : %
1 H [W [HFXVYH & RP P LVMH 0 HMQJ 7KXU/GDA) HEUXDU SP 0 \$.