

# / HJLVDMYH%JHNDW\$ JHQGD

' HFP EHU      ï      D P ï + LGG-Q9DO 'OOHGGO H  
%JHNDW\$SRYLGHGE\ 1 XMMRQ6HUYLFHV + LGG-Q9DO\ 1 XMMRQ

- " : HØRP HDQG, QMRGXFMRQV 7UD\ 0 LØU%RDUG3 UHMGHQW
- " %RDUG3 URUMHV 1 INL\* HRUJH %RDUG9 LEH 3 UHMGHQW
- " 3RUMDLVRI D\* UDGXDM, QRUP DMRQ 1 INL\* HRUJH %RDUG9 LEH 3 UHMGHQW
- " ) LQDQFIDØS SGM %JIDQ%DUQHW%RDUG0 HP EHU
- " 9LUXDØSFKRRC3DQHO' DUHØS RELQMRQ %RDUG9 LEH 3 UHMGHQW
  - | 3UQFLSDO\$ P P RQ: LHP HUV
  - | 7HDFKHU/ DXUHQ6NLSSV
  - | 6VXGHQW. DL0 \ DNH      VK\* UDGH
  - | 6VXGHQW\$ G QQ-RQH: DKØXLW      VK\* UDGH
- " ' LFXMRQ 7UD\ 0 LØU%RDUG3 UHMGHQW



7KDQN<RXVR2 XU+ LGG-Q9DO\ 0 LGGØ16VØI

6KDZ Q0 F/ HRG 3UQFLSDO

\$ P EHU=GXQFK DQG7\ ØU-RQH \$ WLVØQ\3 UQFLSDØ

&KHU Ø RQH 1 XMMRQ0 DQDJHU

. DMH%DMØQ' LUHFVRU1 XMMRQ6HUYLFHV

&DGH-RØ\ DQG. HQGHØ- DP HV 6%2 \$ GYLVUV