

: RUMDP 2 DN/ ( @P HQMU 372 %RDUG &DUUDJH &DSH  
6DQ\$ QURQR 7;  
3 UHMGHQW/ LVD 6KHQRQ

0,187(6 2) 0((7,1\*

6HSMP EHU

7KH: RUMDP 2 DN/372 ERDUG P HVDW RUMDP 2 DN/ ( @P HQMU VFKRRO &DUUDJH &DSH  
LQ6DQ\$ QURQR 7; DW DP 7KH IRQRZLQJ P HP EHU/ ZHUH LQ DWMGGDGFH

&DUUDJH \$ SRGDFD  
6 VDFH %HDMVA  
\$ QJHC&DMD  
\$ P EHU/ HGHKHU  
&LELO DURQ  
6 DUDK 6 FKDI  
/ LVD 6KHQRQ

7KHP HMQJ ZDV FDOIG VR RUGUDW DP ZLW VWH 3 UHMGHQW0 DGDG / LVD 6KHQRQ SUHMGQJ

7KH SUHMRXV/ P HMQJ P LQXWV ZHUH QRW HDGE\ HVMHUMFUHMUJ EXVKDYH EHHQ VXEP LVMGVR  
VWH 3 UHMGHQW DQG 7 UHDMXUHURQ \$ XJXW VK

7KLV LV D FRQDMDRQ RI VHP HMQJ P LQXW DV 0 UV %HDMVA KDG VR HJ FXVH KHUMHDIURP VHP  
P HMQJ DW

%INH 5 RGR IRUP VEHLQJ XSGDMGE\ / LVD 2 IIEHU: RUM LV XSGDMQJ KLV IRUP V EINH  
GRQDVRQ UHTXHMW ZLQJR RXWQ VWH: 2 1 HZ VDMU 1 HGH VR FKHFNRQ VWH SDLQMJ RI VWH WDFN

0 DLQ ( YHQWDEG XQVGHJ VERDUG P HMQJ

2 SHQ+ RXVH P HDORU WDFKHUQH UDMVRQ HGIURP / LVD VR \$ P EHU 372 &RUHMSRQGQJ 6 HFUHMU ' DMV

372 LQRUP DMRQ VR EH WLGHLQR 0 DU %HMK 1 LHR ZLW VWH: RUMDP 2 DN/ 6 XEGYLVLRQ  
ELP RQMO RQ VWH VK DQG VK

3 LEVUH'

DSSQFDNRQ UHP LQGHU QR VFKRRRQ      SIFWUH GD 32 & ZIQEH - RVL UHUUHUDRUXSGDM  
/ RFDG HDW GRQDQJ EXVWH QHGHKHS ZLW VWH WDCVSRUQ : RUNQJ GHMORXW

& KDQIQJ EDQN VJQHUV RQ VWH DFFRXQW WDCQHG

\$ WQGGDUG GRQDNRQUHFAQ 0D €