

: RUWKDP 2 DNV (OIP HQDW 372 %RDUG & DUWDJH & DSH
6 DQ\$ QWQR 7;
3 UHMGHQW/ LVD 6 KHORQ

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

6 HSMP EHU

7KH: RUWKDP 2 DNV 372 ERDUG P HMDW RUWKDP 2 DNV (OIP HQDW VFKRRO & DUWDJH & DSH
LQ6 DQ\$ QWQR 7; DW DP 7KHIROZLQJ P HP EHUVZHULQDWQGDQFH

& DUWH \$ SRGDFD
6 WDFH %HDV\I
\$ QJ HQ& DWWQ
\$ P EHU/ HHQKHHU
& IFL0 DURQ
6 DUDK 6 FKDI
/ LVD 6 KHORQ

7KH P HHM\Q Z DV FD\QG VR RUGHUDW DP ZLW\KH 3 UHMGHQW0 DGDP / LVD 6 KHORQ SUHMGQJ

7KH SUHMRXV P HHM\Q P LQX\W Z HUH QRW\HDGE\ H\W\HUVHFUHW EXWWDYH EHHQVXEP LWG VR
W\H 3 UHMGHQW0 DQG 7UHDVXUHURQ\$ XJXW\ VR

7KLV LV D FRQWQXDWRQ RI W\H P HHM\Q P LQX\W DV 0 UW %HDV\I KDG VR H\ FVH KHU\HDIURP W\H
P HHM\Q DW

%INH 5 RGRH IRUP V EH\QJ XSGDW\GE\ / LVD 2 II\EHU: RUW\ LV XSGDW\QJ KLV IRUP V EINH
GRQDW\RQ UHTXHM\ ZLQJ R RXW\Q W\H: 2 1 HZV\W\WU 1 H\G VR FKHFN RQ W\H SDLQW\QJ RI W\H WDFN

0 DLQ (YHQW\DE\QG XQW\QH\ WERDUG P HHM\Q

2 SHQ+ RXVH P HDORUWDFKHUQ\H W\QW\RHGIURP / LVD VR \$ P EHU 372 & RUWHSRQGLQJ 6 HFUHW ' DMW

372 LQIRUP DW\RQ VR EH W\QHG LQ\ 0 DU %H\K 1 LHR ZLW\KH: RUWKDP 2 DNV 6 XEGLYW\RQ
ELP RQW\O RQ W\H VR DQG VR

3 LEW\H'

DSSOFDWRQ UHP LQGHU QR VFKRRORQ SIEWUH GD 32 & ZLOEH - RWL UHWWHU DWRUXSGDM
/ RFDO5 HDOW GRQDWRQ EXWWH QHHG KHS Z LWH WRH WDQVSRUDWRQ : RUNQJ GHMILORXW

& KDQJLQJ EDQN VJ QHW RQ WH DFFRXQW WIOQHHHG

\$ WDQGDUG GRQDWRQ UHFAQ OD €