

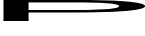
) UHVK \$ IU&DP SXV & KDOIQJ H & RP P IWMH

5 HSRIUWRU6 WI & RXQFLQO HHMQJ

1 R

ëð6D bQ \$

%UDG. UFN 5 HSUHMHQDMYH 6 XH O WAKHO\$ OMQDM

) \$ & P HWQRQ2 FVREHU DQG 2 FVREHU 

HG D QHZ UHSUHMHQDMYH IURP 5 HMGHQFH / LIH : HG GLVFXWHG FRQFHQHG DERXWHQIRUFHP HQWDQG SURJUDP P LQJ VSHFLILFDQ UHOMG VR 5 HMGHQFH / LIH DQG WKGHQW OMQJ RQFDP SXV 5 HV / LIH LVZ RUNQJ RQ SURJUDP V IRU5 \$ V VR UKQIRUMKHLUWKGHQW DQG UHVRXUFHV IRU WKGHQW XSSRUW

6 LJQV DUH WLOFRP LQJ VR FDP SXV 7 KHUH ZLQEH WDQVSDUHQWRRUFQQV IRUEXLOQJ HQWDQFHV DQG VRP H SHUP DQHQWLQV DMWDURXV SRLQW DURXQG VRH ) DLUEDQNV FD \$

OMND KDV RI HUHG VR IXQG DGGWIRQDOMLQV DWXUDOFDP SXV VWW

7 KHJURXS LV VFKHGXQIG VR P HHWDJDLQRQ1 RYHP EHU DQG RQ' HFHP EHU : HKDYH QRW HW GHFLGHG LI ZH ZLQFRQWQH P HHMQJ DIWU8 \$) JRHV VREDFFR IUHH RQ' HFHP EHU