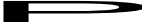


) UHK \$ LU&DP SXV &KDDQJ H &RP P LMMH
5 HSRUWRU6 VMI &RXQFLOO HMMQJ
1 R

ëö6D bQ \$

%JDG. UEN 5 HSUHQMMYH 6XH0 LMKHO\$ QMLQDM

) \$ & & P HVRQ2 FVREHU DQG2 FVREHU 

HGDQZ UHSUHQMMYH IURP 5 HMGHQFH/ IJH : H GLVFXWHG FRQFHUHG
DERXVHQRUHP HQV DQG SURJUDP P IQJ VSHFLIEDO UHQMG VR 5 HMGHQFH/ IJH DQG WJGHQW QIQJ
RQ FDP SXV 5 HV/ IJH LV ZRUNQJ RQ SURJUDP VIRU5 \$ V VR UXQIRUMHLU WJGHQW DQG UHVRXUFH VIRU
WJGHQW/XSSRUW

6 IJQV DUH WDFRP IQJ VR FDP SXV 7KHUH ZLOEH WQVSDUHQVRRUFQJ VIRUEXIQJ HQV DQFHV
DQG VRP H SHUP DGHQW/IJQV DWYDURXV SRLQW DURXCGWH) DUEQW FD \$
QVND KDV RI IHUHG VR IXQG DGGVRQDO/IJQV DWXUDCFDP SXV VMMV

7KH JURXS LV VFKHG XGVR P HMDJDIQRQ1 RYHP EHU DQGRQ' HFHP EHU : HKDYHQRW HW
GHFLGHIL ZHZLOFRQVXHP HMMQJ DIMU8 \$) JRHV WEDFFR IJH RQ' HFHP EHU