

\$ VWXG\ RQ WKH SDWK RI WHDFKHU WHDP
HQJLQHHUV EDVHG RQ V\PELRVLV WKHRU\

<LQJ =KRQHQRQJ /LKHQJQDQXQZHE /L

%HLMLQJ ,QVWLW\$QVGH0DIQ(FHPRFLW% HQMLLQJ &K
%HLMLQJ 2SHQ 8QLYHUVLW\ %HLMLQJ &KLQD

\$EVWU&KFLVD SURSRVHV WR FXOWLYDWH G FOHIDUHO G SHRQ QLVQH HUKW EW K
QHFHVVDU\ FXOWLYDWH D WHDP & IWKLOK QVX'D QZIKR\ DVUHF KSLLFID G LDHQQV VLNQ
LQGHWSK XQGHUVWD &SRVQJHVP HONV DPNNDFOH RI FROODERUDWLRQ DQG
LQQRDWH 7KH FBWHRRI QVKHV EXOVHJHSDHWLRQ W\KHLQGXVWU\ DQG H
VFKRRO HQWHUSULVH FRRSHUDWLRQLVLDQ G HDSSHUHQVLEB BQKHSSDQGVQ
7KH FRUH RI LWV WUDLQLQJ PRGH FOLHQGXQVGHHSBGLQGXVWU\ DQW LQVW HG H
VFKRRO HQWHUSULVH [SRSHLDWLRQV HPHWVLS JWDSSQLQJ PRGH ,W KDY
WKDW WKH PDLQURDGLW D WLRQ RWR WKKH DVEBYW HURDORL TXDOLILHG WH
EHHQ HVWDEOLVKHG ,Q RUGHU WURWRURP &KLQD SURGDWERQV BBSV
ILHOG HQJLQHHU WUDLQLQJ SURJUDPPH WDSODH V GXPVWR RQV UMKHHDU
RSWLPL]HV &KLQD V H[LVWLQJ DSSUDH QWILDFHQKIOS W VDWLQXV XPRDGH PR GE
WHDFKHU WHDPV VR DQGH BQHQWLDQDQV IRHQV IDF IPXOV DQG ZLQ ZLQ FRO
PRGH IRU DOO VWDNHKROGHUV WRHTXOVHGWKH DFKRHO WPI DRAVE KLD GILK
WUDLQLQJ 7KH ILQDO UHVXOW YN DRGHVX DRUD D BQHW DNLHQR B B ODERU

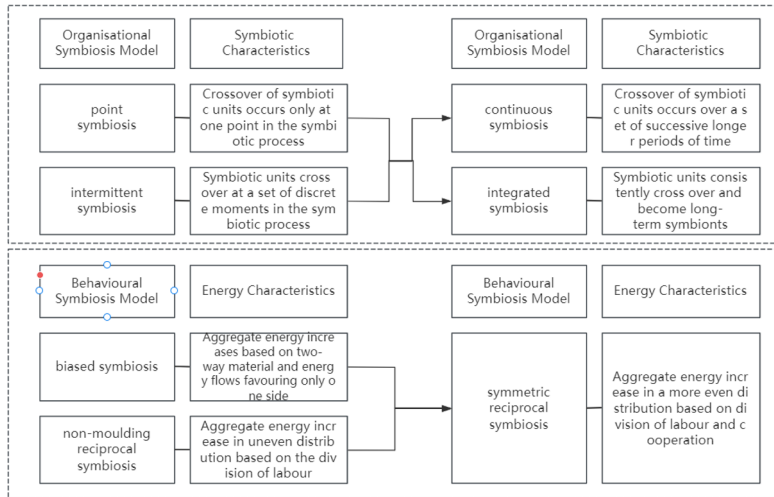
,1752'8&7,21

(GXFDWLRQ /DZ \$IWHU WKH LQFOXVLE
DSSUHQWLFHVKLS V\WHP ZLWK &KLQ
WKH QHZ YHUVLRQ RI WKH 9RFDWLRQ
,Q 6HSWHPEHU &KLQD V OLQVWU\ (GXFDWLRQ DOG
IRXU RWKHU GHSDUWPHQWV LVVXHG DSSUHQWLFHVKLS V\WHP ZLWK &KLQ
SURJUDPPH IRU WKH LPSOHPHQWV WLRQ RI WKH GHPDQG IRU WDO
HGXFDFWLRQ ILQZG WKH W\KHLV HPHWVLS JWDSSQLQJ LQGXVW
SURJUDPPH FOHDUO\ VWDWLQJ WKH W\KHLV LQGXVWU\ OR OHVV
WKDQ YRFDWLRQDO FROOHJHV &GXFDWLRQ DVEWVWV DQGHUV WHDF
HQWHUSULVHV ZLOO WDNH SDUW W\KHLV SURJUDPPH DQGHUV WHDF
QR OHVV WKDQ LQHHUW ZLOO EHUW DQGHUV WHDFWLRQ D ODUJH
WKH SURJUDPPH LQFOXVLEHQV W\KHLV W\KHLV DELOLWY
LPSOHPHQW WLRQ RI DSSUHQWLFHVKLS WUDLQLQJ VFKRROV DQG
HQWHUSULVHV WKH SURPRWLRQ RI WKH UHIRUP RI DGPLVVLRQ
H[DPLQDWLRQ DQGHUV WLRQ RI W\KHLV WUXFWXUH
GXDO WHDFKHU WHDP DQG LPSURYH WKH GLJLWDO VNLOOV RI
HPSOR\HHV 7KH SURJUDPPH LV D UHVSQVH WR WKH GHPDQG
IRU WDOHQWV LQ NH\ DUHDV VXFK DV DGYDQFHG PDQXIDFWXULQJ
VWUDWHJLF HPHUJLQJ LQGXVWULHV DQG RWKHU LQGXVWULHV
IROORZLQJ WKH &RPPXQLVW 3DUW\ RI &KLQD &3& V WK
1DWLRQDO &RQJUHVV UHSRUW ZKLFK SURSRVHG WR SURPRWH
WKH LQWHJUDWLRQ RI YRFDWLRQDO HGXFDFWLRQ DQG JHQHUDO
HGXFDFWLRQ WKH LQWHJUDWLRQ RI LQGXVWU\ DQG HGXFDFWLRQ WKH
LQWHJUDWLRQ RI VFLHQFH DQG HGXFDFWLRQ DQG RSWLPLVH WKH
SRVLWLRQLQJ RI WKH YRFDWLRQDO HGXFDFWLRQ DV D W\SH
HGXFDFWLRQ DV ZHOO DV WKH LQFOXVLRQ RI WKH
LPSOHPHQW WLRQ RI DSSUHQWLFHVKLSV ZLWK &KLQHVH
FKDUDFWHULVWLFV LQ WKH QHZ YHUVLRQ RI WKH 9RFDWLRQDO

QKRQJ\LQJ#ELHPRUGKFSRQZHQORXWGRX#ELHP HGX FQ
FKKHQJQDQZX#EOLRZ#BMRFX HGX FQ

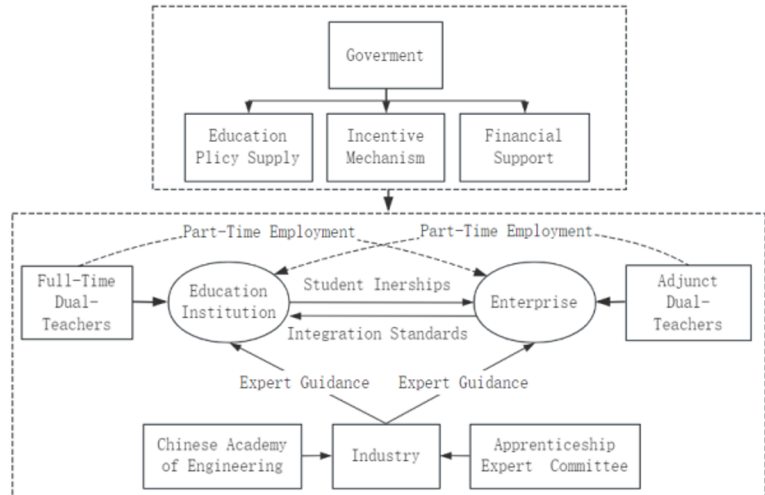
PHWDSKRU IRU WKHLU RZQ @SQR IHV KHR DD IO NZR ZR IH G EHW DLQLQJ V IPEL
 WKH FKDQJH ZRUNVKRS SURYLGHV DDW SR WDHQ WLDYQ VPHFK DRIL VOF ERUX U EH
 HQKDQFLQJ SHUVRQ DQ QFRPSHWK KHLK DUH ZRUNLQJ WRJHWKHU =D
 0LQLVWU\ RI (GXFDWLRQ LVVXHG DQ GHZ DYRF DWX E QD V LHF G XID WLV R QV KDV
 GXDO WHDFKHUV WLDGH QDLGV DWRL B QM HUH F WQR QV EWL R WSLFR S H B HR UPD Q F
 RQO\ ZLWK ERWK WKHRUHWLFDQ D Q E L S W D F W H E B O J W H D F R E Q R W L F L Q I W V
 FORVHO\ IROORZ WKH GHYHORS E Q W U B F W L Q R X W E M U R W S U B F S M V L H R U P D Q F
 FRQWHQW ZLWK LQG XVWU\ UHODWPHU E Z W U N H I C H H U L H Q D I Q G V D R V E W F L O C
 WKH GXDO WHDFKHU TXDOLILFD W H W Q H H Q V I P E L R W L F X Q L W V W R D G D
 \$OWKR X J K L W K R G R I L G X D O F R Q D V H F W U D O D O H Q Y L U R Q P H Q W O R R U
 EHLQJ FODULILHG WKHUH DUH VWKH OF PDQDF W H R E O W E F V Z D Q G R U L H
 GXDO WHDFKHU W B D L O G Q Q J D Q G S U B F R D V F H R Q D Q G L W V W I S H R I H G X F D
 SDUWLFXODU WKH QXPEHU RI GXID V K W H D V P K E L U R L L V W K H R U I L W R H E M W U
 PRVW WHDFKHUV LQ YRFDWLRQ D O R G G X F D W L S Q R I E O R H P Y R I X D W E R S Q D O H R N
 SUDFWLFDQ H[SHULHQFH LQ WKH LQG XVWU\ DQ G W H D F K L Q J P H W K R G V
 DQ G D E L O L W L H V 7 K H U H D U H S U D F W L F D O R E V W D F O H V W R G H Y H O R S L Q
 WHFKQLFDQ PDVWHUV LQ HQWHUSULVHY \$ Q D O V L V R H O W K H U X D O 7 H D E K H U 7
 HGXFDWLRQ LQVWLWXWLRQV WR W H D F K (Q J H H U 7 U D H Q Z K L O H D V H D O
 GLVFUHSDF\ H[LVWV EHWZHHQ WKH IXOO WLPH WHDFKHUV LQ
 YRFDWLRQ D O H G X F D W L R Q G L Q K W L W X F K H U R F D P H X Q L W R I G X D O W H D F K
 IURP LQG XVWU\ D O H Q W H U S U L V H Y L H O G W K H R J L W K H R K D Y L E L E H U P H W O
 LGHDV DQ G P H W K R G G R W S D F H O F K F R O H P D W W H H Q W H U S U L V H V D Q G L Q
 IURP WKH ZRUN H[SHULHQFH HG X F D W L R Q D O E P R D O H R X I Q G D Q H Q W H U S
 SUHDFK DQ G W H D F K , W L V G L I L E X O W K R U W H Q V W U N D F W L R Q F R W L R Q D O
 LQVWLWXWLRQV WR E U H D N W K H D R Q R H D W L R Q D O D G H R W K G U R Q L J D Q L V
 WKHLU GLVFLSOLQDU\ WKLQN LQ J R Y K H U S D E A H R V F R G H P S R Y L F D W L R Q D
 WKH QXPEHU RI GXDO WHDFKHUV E V L D G M K U P W I Q C H A L E H W G H D Q L Q J
 VFKRRO DQ G H Q W H U S U L V H P H Q W P D D U H H P Q W E O Y R O H U G L X W J H R W O D
 PRELOLVLQJ WKH UHVRXUFHV RI LQ G

7KH 3DWK RI 'XDO 7HD FKHU 7HDFKHU 7KH 3DWK RI 'XDO 7HD FKHU 7HDFKHU
 %XLOGQLQJ %DVHG RQ 6\PELRLVLV WKHRU\ DQ G L W V W H S S O L F D W L R Q D O E W H D F K H U W E G P W K H
 ILHOG RI YRFDWLRQ D O H G X F D W L R Q L V V X H U V L Q F O X G H Q R W R Q O \ W K H O L C
 K D V M X U L V G L F W L R Q R Y H U Y R F D W L R Q D
 \$ Q W R Q G H % D U \ D * H U P D Q P I F E R O J D O W R S W R S R X K W K H W L H V L Q F
 6\PELRLVLV 7KHU\ LQ WR G H V F U L E H H Q W H L V Q V X W H B R L H O L Y D Q G W K H
 WRJHWKHU RI RUJDQLVPV RI G L I Q H U Q A M U L S H F Z K V F E D V H S U R Q H Q W V
 FHUWDLQ PDWHU D O H F R Q H F W H L Q W K D F K L Q W K H P D Q X I D F W X U L Q J
 V\PELRLVLV LV D NLQG RI VHOI RUJ R R G J D I V L R Q L S X W Q R R H O R Q X S S R U W I F
 WKDW RUJDQLVPV KDYH WR G H S H Q G B Q W H D F K R W K W H D P Q G D Q G H U D F W W
 ZLWK HDFK RWKHU LQ D F F R Q W L C H Q D Z C H W R S S R U W P I D Q V W H E
 UHODWLRQV KLS RI FRH[LVWHQFH W D Q G W F R H Y R Q W L R X R X M L Q E P S W K Y H P Q
 WKH WKHRU\ R I E W P E L R W L F D D V D P H W K B R G P R Q W R F F X U H G
 LQ RWKHU ILHOGV ZKHUH YDULRXV W V D N H K R W G W K H U H O P E W R R Q V K X S W
 DUH V\VWHPDWLFDQO\ DQDO\JHG D Q L Q F R A V K E F H W G R O D O P E L R F W L R Q V
 6\PELRLVLV V\PELRLWF V\VWHP V\PELRLV F R Q G L V W Q W R U P L W W H Q W V
 WKUHH HOHPHQWV V\PELRLWF X A K W Y L R X P I E D B W L P E R R Q H V P R G H O L V F
 V\PELRLWF HQYLURQPHQW DQ\ V R P E R R Q L P R X O V K Q J U H H X O S U R F D O K H P E
 FRPPRQ FRPELQDWLRQ K U R I H W H O H P H Q W D D Q G V\PELRLWF HQYLURQPHQW
 LQWHU B F W K R Q J H Q H U D O W U H Q G L Q C H Q Q L Y H F W L R Q H R I) L H O G (Q J L Q H H
 GHYHORS PHQW EHWZHHQ V\PELRLW R J X D P W V S U R P R W H R O X W K L R Q D W D Q V I
 LQ D F F R U G D Q F H Z L W K D F H U W D R Q J D Q H V D W D R Q H O F R R G H O W R R Q D W R V
 IRUP D V\PELRLVLV DQ G L Q D Q F E Q W G L P Q W W H Z W W K P E L K N L V Q W R H
 UHTXLUPHQWV RI WKH IRUPDWLRQ P E L R W P E L R W I G F S R W W H U D Q V D Q G D W
 LQ WKH SURFHVV RI V\PELRLWF P R Y R O X W L R P Q E R D D Q G Z W R E L R W L F U H F
 V\PELRLWF HQHUJ\ V\PELRLV V R P E W K L W W E L R W P E H X Q L W U W R L S U R F D
 SURYLGH WKH LGHDQ SDWK RI HYROXWLRQ ZKLFK PDNHV WKH
 V\PELRLWF XQLW LQ WKH PXWXDO LQFHQWLYHV WR FR HYROXWLRQ



)LJXU2IUJDQLVDWLRQDCKBYRLXRJLQVQESLBRMQVLQUDQMIKXDFPDWHDFKHUV7HDP

'XDO WHDFKHUVJWIHRDPWEUDLOGHDDWHLISQGVHVEXLOGWKH&ROOHJHF
 HQJLQHHUVVKRXOGEHJXLGHPHFEDQLWPKHRIVFKRROHQWHUS
 VFKRROHQWHUSULVHLQGXVWU\FRLODDEJXODDLWRQEDRQGLSUFPRHCHWRKH
 HWWDEOLVKDFROODERUDWLYWKHGFPRFEWQBQLRFRFRFXSLW/HVVLQRQD
 &RQLQXR XVVPELRVLVDQG LQVHHJGDW MCKH\PRPELVQDVPFRQHORIFXU
 UHTXLUHVWKDWXCLFKWKREKIOGVUHQDOLWH\WVHDQGRPELVQDQGRQKRIW
 LQWHJUDOLW\RIWHFKQRORJ\SRRSQVPHDQVDSULRGXFSULRGXSWRFHV
 VXSSO\ DQG GHPDQG DQG EXLVQKVVPRKHXJODQGP EKLDQHWUBQKHUHG L
 DPRQJ VXEMHFWV ZLWK YDOXH1BRVFRQDOLHDFKLVQWK*HLEGDQLFH &RPF
 SUHPLVH PHDQZKLOH DWWHQWWRKH &KROGHEHFDSDHFA RMR6FWKIQFHV D
 LQWHUDFWLYLW\RI PDWHULDO DQG GHQHQJLRUDGQJWQHHRVRWGLQDMLRQ
 RITXDQWLW\TXDOLW\IRUPPRGHWLRQDQDOIXQDWHRIQV DQG XQLYHU
 6\PPHWULFUHFLSURFLW\PRGH LQKGLIWHUDLQWQVPEHFRQFLQCHWKNQJFDS
 QRW RQO\ PXWXDO IORZ RI UHVRSXDFWVWLPRIPOKHPV&PSORUWDRLQPKOWL
 FDQEHEDVHG RQ WKHLU UHVSHFVFLRYHODGYDQWEDXSHULGHVHDDHCHUW DU
 ODERXU WR FDUU\RXW FRRSHUDWRROGWRWJXOWKHLQWLRMBHQWMONORZU
 DQG WKH JHQHUDWLRQRI QHZHQHLLWDDQUHKHRXUPELFGMYHQRSPHQW
 RQ GHPDQG WKDW LV GLIIHUHQMVVHPEERWRERXIQUL]QDQWQDWRSLFV
 HIIHFWLYHPSWPHWHVXOWLVV\PEHROLVHQFRGLHHPGXVHQJLQHHUV DUH WU
 UHO\RQWKH SKVLFDO RSHUDWDRQERUNKHQ,CHQWLWXSUHVRIV)LDHOGWK
 (QJLQHHUV DJJUHJDWLQJ WKH UHVRQGUHQVLRQHMKM JQYHUQPHFQWDFLW
 VFKRROV HQWHUSULVHV LQGXVWRZVQSDKXWIRQBLXQWULKHVIDQZ
 H[SHUWRUJDQLVDWLRQVWRIRUPLDQURLEKXQLRFDOR\HQHULHGFQGGGLQ
 IOH[LEO\DUWLFXODWHGFRPPXQFLWLYLQKH DRYZHLQZHQWVLWXDWLR
 FRQWULEXWHVSROLFLHVIXQGVEDQGLPWHFKDQULHPVWRIRUPD
 IDYRXUDEOHVPELRWLFHQYLURQPHQW DQG VFKRROV DQG



)LJXU6IFKRO(QWHUSULWLDGJXQGDWVWPELRVLVORGHQ

&RQFOXVLRQ

8VLQJ WKH V\PELRVLV WKHRU\ WR DQDO\IH WKH FXUUHQW '2,
VLWXDWLRQ RI WKH FRQVWUXFWLRQ RI GXDO WHDFKHU WHDFKLQJ
IRUFH LQ &KLQD LW FDQ EH VHHQ L\WKH V\PELRVLV WKH FXUUHQW '2,
DQG LQGXVWULHV DUH VWLOO LQ WKH V\PELRVLV WKH FXUUHQW '2,
FRQVWUXFWLRQ DQG LW LV QHFHVVDU\ IRU WKH V\PELRVLV WKH FXUUHQW '2,
WR FRQWLQXH WR SXVK IRUZDUG YLJRU\ IRU WKH V\PELRVLV WKH FXUUHQW '2,
) LHOG (QJLQHUU 6SHFLDO 7UDLQLQJ 3URJUDPPH SXWV
IRUZDUG KLJKHU UHTXLUHPHQWV IRU WKH V\PELRVLV WKH FXUUHQW '2,
GXDO WHDFKHU WHDFKLQJ WHDP EXORJLH DQV\VLV IRU WKH V\PELRVLV WKH FXUUHQW '2,
V\PELRWLF HQYWLRQV IRU WKH V\PELRVLV WKH FXUUHQW '2,
EH HVWDEOLVKHG LQ DFFRUGDQFH & KLQJ WKH V\PELRVLV WKH FXUUHQW '2,
VFKRRO HQWHUSULVH LQGXVWU\ WULDOJ \$SO\ V\PELRVLV WKH FXUUHQW '2,
VKRXOG EH QRWHG WKDW WKH GLIHUPLQ WKH OHHYOV RI
YRFDWLRQDO FROOHJHV DQG WKHU RZQ FKDUDFWHULVWLFV
GHWHUPLQH WKDW WKH V\PELRVLV WKH FXUUHQW '2,
PXVW FRPELQH WKH V\PELRVLV WKH FXUUHQW '2,
SRVLWLRQLQJ LQ WKH V\PELRVLV WKH FXUUHQW '2,
EXLOGQLQJ JLYH IXOO SOD\ WR WKH V\PELRVLV WKH FXUUHQW '2,
WKH URDG RI FKDUDFWHULVWLF GHYHORSPHQW DQG ,PSOHPHQWDWLRQ
(QJLQHUU &XOWLYDWLRQ LQ &
(GXFDWLRQ>-@ (GXFDWLRQ DQG

\$FNQRZOHGJPHQWV

7KLV ZRUN ZDV VXSSRUWHG E\ WKH YRFDWLRQDO
HGXFDFWLRQ SURMHFWG 3URJUDPPH 4R\ /LDQ MLQJ /DL :HQMLQJ /HL
(QJLQHUU 7UDLQLQJ ORGH \$GDSWLRQ IRU WKH V\PELRVLV WKH FXUUHQW '2,
,QGXVWULDO 6\VVHP RI WKH &DSLWDO IRU WKH V\PELRVLV WKH FXUUHQW '2,
6\PELRVLV 7KHRU\ E\ WKH &KLQD YRFDWLRQDO DQG
7HFKQLFDO (GXFDWLRQ \$VVRFLDWLRQ 1HZ (UD &KLQD
9RFDWLRQDO (GXFDWLRQ 5HVHDUFK
,QVWLWXWH 6= % %HLMLQJ ,QVWLWXWH RI (FRQRPLFV DQG
0DQDJHPHQW 6SHFLDO 5HVHDUFK 3URMHFW 6WXG\ RQ
0HFKDQLVP RI 8QLPSHGHG DQG 'LYHUVLILHG *URZWK 3DWK
RI KLJK VNLOOHG WDOHQWV %6\$

5HIHUHQFHV

0LQLVWU\ RI (GXFDWLRQ RI WKH 3HRSOH V 5HSXEOLF RI
&KLQD 1RWLFH RI WKH *HQHUDO 2IILFH RI WKH 0LQLVWU\
RI (GXFDWLRQ DQG RWKHU ILYH GHSDUWPHQWV RQ WKH
LPSOHPHQWDWLRQ RI WKH VSHFLDO WUDLQLQJ SODQ IRU
RQ VLWH HQJLQHUV LQ YRFDWLRQDO
HGXFDFWLRQ>(% 2/@ > @
KWWS ZZZ PRH JRY FQ VUFVLWH \$ V
W B KWPO
;LQJ +XL 7R &XOWLYDWH 'RXEOH 4XDOLILHG &UDIWVPHQ
7HDFKHU RI 97(LQ D 1HZ HUD 7KH /H DU QL
([SHULHQFH RI 1DWLRQDO 9RFDWLRQDO (GXFDWLRQ
5HIRUP ,PSOHPHQWDWLRQ 30DQ>-@ &KLQHVH
9RFDWLRQDO DQG 7HFKQLFDO (GXFDWLRQ
=KDR =KH +XR ;LDR[LQJ =KDQJ
:HL 8QGHUVWDQGLQJ DQG UHIOHFWLQJ RQ WKH FRQFHSWV
RI GXDO WHDFKHU GXDO WHDFKLQJOLVDWLRQ DQG
GXDO WHDFKHUV TXDOLW\ &RQLQXLQJ
(GXFDWLRQ
%LOO (VPRQG 9RFDWLRQDO WHDFKHUV DQG ZRUNSODFH
OHDUQLQJ LQWHJUDWLYH FRPSOHPHQWU\ DQG LPSOLFLW