

United Nations
21-25 February 2022
Virtual meeting

Monitoring of countries graduating and
graduated from the list of LDC category:
Bangladesh

Contents

Summary.....	2
Macroeconomic situation.....	2
LDC criteria and supplementary indicators.....	4
Productive Capacity.....	5
Data gap	

Indicator	2015	2016	2017	2018	2019	2020

LDC criteria and supplementary indicators

Data gap

Annex 1: Heatmap extract of the supplementary graduation indicators (SGIs) for LDCs and former LDCs (2022 or latest available year)

Legend:

Annex2: Government report

% D Q J O D G H V K

7DEOH RI &RQWHQVV

\$,1752'8&7,2XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
\$ %DQJODGHVK¶V FXUUHQW VVWXWXXXRQXJUXDXGXXDXWKRQXLQXGLXFDXWKRQ
% 35(3\$5\$7,21)25 *5\$'8\$X2X1X XXXXXXXXXXXXXXXXXXXXXXXXX
% *UDGXDWLRLQ VXSSRXUWKRQXUXRQXUXXXXXXX
% 676 SUHS¶MDXWLXQX XXXXXXXXXXXXXXXXXXXXXXXXX
% &RQVXOWDWL YHK XHK¶DXQXLRXWKRQX XXXXXXXXXXXXXXXXX
% ,QWHUQDWLRLQDO VXSSRUW PHDXWKRQXUXRQXUXXXXXXX
% &RRSHUDWLRLQ ZLWK 'HYHORSKRQWDXQGXZKDXQXQJXBXQXQHKLXWKRQ
& 62&,2(&2120,&,03/,&\$7,216 2) &X9,X XXXXXXXXXXXXXXXXX
& ODFURHFRQRPLXFX KRQXWXXXXXX
& ,PSDFWV RI &29,' RXQXBXKRQXWXXJX XXXXXXXXX
& ,PSDFW RQ LXQYXHVKWKRQXWXXXXXX
& ,PSDFW RQ XHGXXFDXWLXQX XXXXXXXXX
& ,PSDFW RQ XHGXXFDXWLXQX XXXXXXXXX
' &2//\$/%25\$7,21)25 75\$16,7,21 6X5\$7X(XXXXXXXX
' *OREDO LPSOLFWRQV RI FKRQXORXQDQXQXQHKLXWKRQ PC\$7XQXME XXX

% \$ 1 * / \$ ' (6 + 3 5 (3 \$ 5 , 1 *) 2 5 6 8 6 7 \$, 1 \$ % / (* 5 \$ ' 8 \$ 7 , 2 1

\$, 1 7 5 2 ' 8 & 7 , 2 1

8 Q G H U W K H O H D G H U V K L S R I W K H + R Q / R D U Q J E O O D H G B I V K P I K D A L Q D V
L P S U H V V L Y H S U R J U H V V L Q D O P R V W D O O G H Y H O R S P H Q W S
D O O W K H J U D G X D W L R Q F U L W H U L D I U R P O H D V W G H Y H O R S H
U 2 2 Ó @ I # / 6 Ó

WR SURYLGH ILVFDO VXSSRUW IRU JRYHUQPHQW\ V LQ
%DQJODGHVK LV PDNLQJ JRRG SURJUHV V LQ WD[UHYHG
PDGH JUHDW SURJUHV V LQ H[WHQGLQJ DFFHV V WR HOH
FRYHUDJH IRU WKH SRSXODWLRQ LQFUHDVHG IURP SH
DSSURDFKLQJ QH DU WR XQLYHUVDO SRZHU

%DQJODGHVK KDV GHYHORSHG D JUHDWHU FDSDFLW\ IR
3RZHU JHQHUDWLRQ FDSD ELOLW\ URVH IURP

6 X E F R P P L

5 R O H

, Q Y H V W P H Q W
' R P H V W L F O D U N H W
' H Y H O R S P H Q W
([S R U W
' L Y H U V L I L F D W L R Q

%DQJODGHVK 5HSRUW RQ *UDGXD

%DQJODGHVK \$VVRFLDWL RQ RI 3KDUPDFHXWLFDO ,QGX
IRUPHG D ZRUNLQJ JURXS FRPSULVLQJ UHSUHVHQWD
GLYLVLRQV DQG DJHQFLHV WR PRYH WRZDUGV WKH SU
DQG WKH -77

IR QTMHKKVG LYHV

CUDZFH@ # / . i / d. @, @ Q P
IR Q QF VHÒCX @eP p \$o W(ÂUd• Q- \$VHÒC(ĐR €

SDJH

1 & * WKH VHYHQ VXEFRRPLWWHHV DQG NH\ VWDNHKRO
WKURXJK YDULRXV IRUPV RI GLDORJXHV

%D Q J O D G H V K 5 H S R U W R Q * U D G X D

S D J H

&OLPDWH ILQDQFLQJ %DQJODGHVK ¶V GULYHV
:KLOH FRQWULEXWLQJ OHVV WKDQ RI JOREDO HPLV
FOLPDWH YXOQHUEOH FRXQWULHV 7R DGGUHVV WKLV
³%DQJODGHVK &OLPDWH &KDQJH 7UXVW)XQG' LQ IF
KDYH DOORFDWHG PLOOLRQ GROODUV WR WKLV IXQC
GRXEOHG FOLPDWH UHODWHG H[SHQVHV LQ WKH ODVW
SUHSDULQJ WKH 1DWLRQDO \$GDSWDWLRQ 3ODQ
,Q WKH \$QQXDO 'HYHORSPHQW 3ODQ WKH FOLPDWH
LQFUHDVHG IURP DERXW 86 ELOOLRQ LQ)LQDQFLD
ELOOLRQ LQ)LQDQFLDO <HDU IRU FOLPDWH DG
WKURXJK VHHSV VXFK DV FRQVWUXFWLRQ RI VHD G\NHV
%DQJODGHVK LV LPSOHPHQWLQJ WKH ZRUOG V ELJJHVV
E\ LPSDFWV RI FOLPDWH FKDQJH LQ &R[¶V %D]DU WR F
ZLWK DOO DPHQLWLHV WR VKHOWHU FOLPDWH F
³\$VKUD\DQ' SURMHFW D ODQGPDUN LQLWLDWLYH RI W
KRPHOHVV SHRSOH D WRWDO RI IDPLOLHV KDYH
7KH JRYHUQPHQW KDV DGRSWHG WKH ³%DQJODGHVK 'HO
\HDU VWUDWHJLF SODQ DLPHG DW JUDGXDO VXVWDLQD
PDQDJHPHQW SURFHVV WDUJHWV WR DFKLHYH D VDIH
2XU QHZ 1DWLRQDO \$GDSWDWLRQ 3ODQ ZLOO EH WKH P
QDWLRQDO OHYHO
%DQJODGHVK KDV RQH RI WKH ZRUOG ¶V PRVW H[WHQVL
KDV LQVWDOOHG PRUH WKDQ VL[PLOOLRQ VRODU KRPH
HQVXULQJ VXSSO\ RI VRODU HOHFWULFLW\ WR PLOC
&HOHEUDWLQJ WKH ELUWK FHQWHQDU\ RI WKH)DWKHU
PLOOLRQ WUHH VDSOLQJV DFURVV WKH FRXQWU\ WKLV
5HFHQWO\ %DQJODGHVK VXEPLWWHG DQ DPELWLRXV
'HWHUPLQHG &RQWULEXWLQRQV WR WKH 81)&& 7KH JF
EDVHG SRZHU SODQWV ZRUWK ELOOLRQ GROODUV
FRQWLQXLQJ IRU D PRUH VXVWDLQDEOH HQHUIJ\ PL[,W
IURP UHQHZDEOH VRXUFHV E\)XUWKHUPRUH %DQJ
μ0XMLE &OLPDWH 3URVSHULW\ 3ODQ ¶ D MRXUQH\ IUF
UHVLOLHQFH DQG WKHQ WR FOLPDWH SURVSHULW\ RU
DGGUHVV WKH FKDOOHQJH RI FOLPDWH LPSDFW EHFDX
0\DQPDQDQDU QDWLRQDOV RU 5RKLQJ\DV

UHK ðDð ^Up DD •(3"

Fpe Ú D Hð

QDWXUH EDVHG FOLPDWH VROXWLRQV

(QJDJPHQW ZLWK LQWHUQDWLRQDO FRPPXQLWLHV RQ

7KH FULVLV RI WKH)RUFLEO\ 'LVSODFHG 0\DQPDU 1DV
SHUHQQLDO LVVXH 6\VWHPDWLF GLVHQIUDQFKLVH
SHUVHFXWLRQV DJDLQVV WKHP E\ VXFFHVVLYH JRYHUQ
FRQWLQXHG LQIOX[RI)'01V WR %DQJODGHVK 7KH XQSU
)'01V DIWHU WKH LQFLGHQWV RI \$XJXVW FUHDWH
LQ %DQJODGHVK WR DERXW PLOOLRQ DQG WKH QXP
DGGHQJ WR WKH IRONV HYHU\ GD\

%DQJODGHVK KDV EHHQ WU\LQJ LWV EHVVW ZLWK WKH

H& "D D]i" ' — V

%1L J LLI

¶000OR @ 04D RE@•ÉØ ^d €

RYHUDO O LQYHVWPHQW KRYHUHG DURXQG SHUFHQW
FURVVHG WKH SHUFHQW PDUN E\ DWWDLQLQJ SH
RI EXR\DQW SXEOLF LQYHVWPHQW LQ PHJD LQIUDVWUXF
SDQGHPLF JURZWK VORZHG GRZQ WR SHUFHQW LQ
SHUFHQW LQ)< 7KH RYHUDO O LQYHVWPHQW KDV
)< DQG IXUWKHU UHGXFHG WR SHUFHQW LQ)<

'XULQJ WKH ODVW GHFDGH %DQJODGHVK KDV DFKLHYH
E\ HQVXULQJ HIIHFWLHYH UHGLVWULEXWLRQ RI UHVRXUF
VWUDWHJLHV 7KH SRYHUW\ UDWH KDV EHHQ HVWLPDWL
VKDUS GHFOLQH IURP SHUFHQW LQ DQG WKH
JH\ALBDW\G7DQOITM08 SHUFHQW LQ IURP SHUFHQW
.SR8YHUVW\pDQO@YL\BWLQ@SURFHVX\LAPODQJODGHVK“PVLD
7KH ODERU PDUNHWV ZHUH GLVWRUWHG DV PDQ\ ZRUNI
FRXQWU\ IROORVIROO“SF@IROGHSRYFF@I DO

VHFRQG VWUDWHJ\ ZDV WR SURYLGH ORZ LQWHUHVW FU
WR LQGXVWULHV DQG EXVLQHV V HQWHUSULVHV WR UH
FRPSHWLWLYHQHV V RI HQWUHSUHQHXUV DW KRPH DQG
LQFUHDVH WKH VFRSH RI WKH JRYHUQPHQW V VRFLDO
SRRU DQG WKH ORZ LQFRPH JURXSV ZKR KDYH VXGGHQ
WKH SHRSOH HQJDJHG LQ LQIRUPDO VHFWRUV 7KH IRXU

DIIHWG E\ WKH SDQGHPLF 2YHUDOO RI DOO IDUF
ZKLFK UHVXOWHG LQ HFRQRPLF ORVVHV
0HDVXUHV WDNHQ IRU HQVXULQJ IRRG VHFXULW\ LQ UH
\$V LPPHGLDWH UHVSQVH WR &RURQD YLUXV RXWEUHD
+DVLQD LVVXHG GLUHFVLYHV IRU DOO ZKHUH DJULFX
DWWHQWLRLQ 6KH YRZHG IRRG VHFXULW\ IRU DOO DQG
WR HQVXUH RPRDG[LSPURPG XFWLRQ DQG PRUH YDULHVLHV RI
HYHU\ LQFK RI FXOWLYDEOH ODQG DQG EHVW XVH RI DJUL
7R DGGUHVW WKH &29,' VLWXDWLRQ HQVXULQJ IRRG
JRYHUQPHQW)HZ LPSRUWDQW PHDVXUHV DUH JLYHQ E

x ,QLWLDWLYHV ZHUV WDNHQ WR FRQWLQXH WKH WUDC
SURGXFWV DV HVVHQWLDO FRPPRGLWLHV LQFOXG
FROODERUDWLRLQ ZLWK WKH SHRSOH V UHSUHVHQW
SROLFH IRUFH DQG WKH SHRSOH
x %DQJODGHVK \$JULFXOWXUDO 'HYHORSPHQW &RUSRU
SULFH E\ SHUFHQW DQG VHHGV SULFH E\ SHUFHQW
x UHGXFVLRQ LQ IDUHV IRU WUDQVSRUWDWLRLQ RI
VSHFLDO %XJJ\ IRU PDQJR WUDQVSRUWDWLRLQ E\ %
KDYH JRW WKH IDFLOLW\ RI IUHH WUDQVSRUWDWLRLQ
YHKLFOHV DW WKH UHTXHVW RI WKH 0LQLVWU\ RI \$J
x %DQJODGHVK %DQN DOORFDWHG DERXW 7N FUR
RI FRQFHVVLRQDO LQWHUHVW UDWHV
x 7R FRPEDW &RYLG WKH ILQDQFLDO LQFHQWLHV
)< 7KH QXPEHUV RI EHQHILFLDULHV ZHUV DERX
x 7KH PRYHPHQW RI DJULFXOWXUDO JRRGV YHKLFOHV
&RURQD SURKLELWLRLQ 7KLV HQVXUHV WKDW RWKH
PDUNHWHG LQ UHPRWH PDUNHWV
x)DUPHUV PDUNHWV KDYH EHHQ VHW XS LQ GLVWUL
VDIH YHJHWDEOHV
x 2QOLQH \$JULFXOWXUH 0DUNHW)RRG IRU 1DWLRQ K
,&7 'HSDUWPHQW ,Q DGGLWLRLQ WKH RQOLQH +RU
WKURXJK WKH +RUWH[)RXQGDWLRLQ
x \$ WRWDO RI QXWULWLRLQ JDUGHQV KDYH EHHQ V
JRYHUQPHQW DVVLVWDQFH)URP WKLV D WRWDO RI
KDYH EHHQ EHQHILWHG

\$ WLPH ERXQG DFWLRQ SODQ KDV EHHQ IRUPXODWH
VLWXDWLRQV 7KLV DFWLRQ SODQ KDV D WRWDO RI
0DLQ VWUDWHJLHV DUH DJULFXOWXUDO UHVHDFK DQG
TXDOLW\ DJULFXOWXUDO LQSXWV HQVXULQJ RSWLPDO

%D Q J O D G H V K 5 H S R U W R Q * U D G X D

&

S D J H

%DQJODGHVK 5HSRUW RQ *UDGXD

RI SRFNHW H[SHQGLWXUH SK\VLFDO EDUULHUV DQG
PXOWLSOLFDWLYH DQG FURVV VHFWRUDO HIIHFW RQ

SDJH

6ZLW]HUODQG PRYHG IDVW WR VXSSRUW WKH *RYHUQPH
V\VWHP DQG QRQ JRYHUQPHQW RUJDQL]DWLRQV 1*2V
&29,' FULVLV \$GGLWLRQDO IXQGLQJ ZDV DSSURYH
UHSXUSRVHG RU UHSULRULWL]HG \$URXQG &+) PLOOLR
LQ WKH UHVSRQVH WR WKH SDQGHPLF LQ DQG U

81'3 DORQJ ZLWK WKH 81 DQG RWKHU SDUWQHUV LV VХ
DQ HIIHFWLHYH FULVLV UHVSRQVH WKURXJK WKH GLJLW
VFKRROLQJ WHOH PHGLFLQH WHOH ZRUNLQJ DQG 'LJL

7KH 0LQLVWU\ RI +HDOWK DQG)DPLO\ :HOIDUH ZRUNHG
%DQJODGHVK 81 DJHQFLHV DQG GHYHORSPHQW SDUW
3UHSDUHGQHVV DQG 5HVSQVH 3ODQ IRU &29,' 7KI
GRFXPHQW ZDV EDVHG RQ WKH :+2 JOREDO &29,' 3U
DQG WKH :+2 &RXQWU\ 5HDGLQHV &KHFNOLVW

& ,PSDFW RQ HGXFDWLRQ

' *UDGXDWLRQ DQG EURDGHU GHYHORSPHQW
.HHSLQJ WKH DVSLUDWLRQ IRU VPRRWK DQG VXVWDLQD
)<3 LQFXOFDWHV VWUDWHJLF JXLGHOLQHV LQ LW 7K
SDQGHPLF LV VWLOO FRQWLQXLQJ LQ WKH ZRUOG *RYH
GHDGO\ YLUXV DW WKH ED\ 3UHVHQWO\ %DQJODGHVK
DQG UHFRYHULQJ IDVWHU WKDQ WKRXJKW .HHSLQJ D
SDQGHPLF LQ PLQG *RYHUQPHQW KDV SUHSDUHG WKH
WKH REMHFWLHV UHFRYHU\ IURP &29,' SUHSDULQJ
DFKLHYLQJ 6'*V DQG VHWWLQJ D WUDMFWRU\ WRZD
%DQJODGHVK H[SHFWV WR DFKLHYH KLJKHU HFRQRPLF

6NLOO XS JUDGDWLRQ IRU WKH IRXUWK LQGXVWULDO U
7KH RQJRLQJ IRXUWK LQGXVWULDO UHYROXWLRQ ZLOO I
RI /'&V¶ HFRQRP\ DQG GHYHORSPHQW 0DQ\ MREV DUH
SURJUDPV IRU UHVNLQOLQJ DQG XSVNLOOLQJ DUH UHTX
/'&V 7KH '3R\$ PD\ DGGUHVW WKH LVVXH DV WKH HQVXL

W

/'&V PRUH VHYHUHO\ WKDQ KLJKHU LQFRPH FRXQWULHV
FROOHFWLYHO\ HTXLYDOHQW RI QHDUO\ KDOI SHU FH

7KH HGLWLRQ RI WKH 6WDWH RI 7D[-XVWL FH GRF
FRXQWULHV ZLWK GH IDFWR FRQWURO RYHU JOREDO W
WD[ORVVHV VXIIHUGH E\ WKH UHVW RI WKH ZRUOG 7
LQWHUQDWLRQDO WD[DQG VHWWLQJ XS D & HQWUH IRU
UDLVH QDWLRQDO DFFRXQWDELOLW\ DJDLQVW LOOLFLW
EH FRQVLGHUGH LQ WKH '3R\$

)DLU WUDGH

5HQHZHG DQG UHLQYLJRUDWHG FRPPLWPHQW RI GHYHO
WR DGGUHVVLQJ WKH JUDGXDWLWLRQ FKDOOHQJHV IRU DC
DUH LQ PDQ\ FDVHV QRW FRPSHWLWLYH LQ LQWHUQDW
GHYHORSPHQW ZHDN SURGXFWLYH FDSDFLW\ DQG VORZ
)RU DGGUHVVLQJ FKDOOHQJHV RI ODERU DQG KXPDQ UL
IRUZDUG WR HQVXUH IDLU WUDGH 7KH LVVXH RI IDLU
'3R\$ WR SURWHFW WKH LQWHUHVWV RI /'&V

7UDQVLWLRQ)LQDQFLQJ

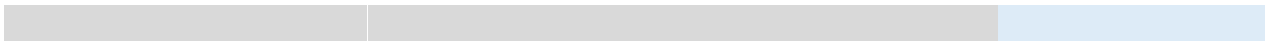
7KH '3R\$ LV PLVVLQJ WKH VWUDWHJLF SODQ IRU SI
LPSOHPHQWLQJ WKH JRDOV WDUJHWV DQG NH\ DFWRU

(

ix81,&():+2:RUOG%DQN-RLQW&KLOGODOQXWULWLRQ(VWLKDWHV&0([SDQGHG'DWDDEDVH
ix81(6&2,QVWLWXWHIRU6WDWLWLFVKWWSXLVXQHVFRUJFRXQWU\EG
ix81(6&2,QVWLWXWHIRU6WDWLWLFV%K60W96%XULHSRQWVFRUJFRXQWU\EG
ix81(6&2,QVWLWXWHIRU6WDWLWLFVKWWSXLVXQHVFRUJFRXQWU\EG
ix81 816'1DWLRQDO\$FFRXQW0DLQ\$JWURQDWH\$FIRWQWVWHDWLWLFVUHSRUW
ix81 &HQWUHG(WXGHV3URVSHFWLYHVHWG,QIRUPDWLRQV,QWHUQDWLRQDOHV&(3,, KWWS
ix8QLWHG1DWLRQV&RQIHUHQFH RQ7UDGH DQG 'HYHORSPHQW WKURXJK LWV GDWD GLVVHPLQDW
ix8QLWHG1DWLRQV6WDWLWLFV'LYLVLRQV1DWLRQDO\$FFRXQW0DLQ\$JJUHJDWHV'DWDDEDVH
ix&HQWUHIRU,QWHUQDWLRQDO(DUWK6FLHQFH,QIRUPDWLRQ1HWZRUN DW&ROXPELD8QLYHUVL
ix&ROXPELD8QLYHUVLW\ *3: YHUVLRQ
ix8RRG DQG \$JULFXOWXUDO2UJDQL]DWLRQ RI WKH 8QLWHG1DWLRQV)\$2
ix6+2&ROODERUDWLQJ&HQWUHIRU5HVHDUFK RQ WKH(SLGHPLRORJ\ RI 'LVVDVWHUV &5('

%DQJODGHVK 5HSRUW RQ *UDG

\$QQH[XUH %DQJODGHVK V FXUUHQW VWWDWXV RQ VXSSOHPHQWDU\ JUDGXDWLRQ LQ



S D J H



\$QQH[XUH 6WLPXOXV 3DFNDJH WR DGGUHVV &29,' &KD

6HULDOPH RI WKH 3DFNDJH 1I	3URJUDP 6L]H 7DND E
6SHFLDO)XQG IRU VDODU\ VXSSRU PDQXIDFWXULQJ LQGX PDGH JC	JNHUV RI
:RUNLQJ FDSDLWDO ORDQV ZLWK ORZ LQWHUHVW WR DII VHUYL FH VHF	
:RUNLQJ FDSDLWDO ORDQV ZLWK ORZ PHGLXP HQWHUSULVHV L(N WR DIIHP
([SDQGLQJ WKH ([SRUW 'HYHORSPHQW)XQG (' DQG OF LQWHUHVW L	
,QWURGXFLQJ 3UH 6KLSPHQW &UHGL FDSDFLW\ F	QFH 6FKHP
6SHFLDO KRQRUDULXP WR WKH IURQWOLQH GRFWRU ZRU	GRFWRU
3URYLGQLQJ FRPSHQVDWLRQ WR WKH ZRU	H GRFWRU
)UHH GLVWULEXWLRQ RI ULFH DQG RWKHU IRRG LWHPV VXGGHQO\ EHFRPH MREOHVV G	
6HOOLQJ ULFH DW D VXEVLGL]HG SULFH	7DND SHU NJ

% D Q J O D G H V K 5 H S R U W R Q * U D G X D

1DPH RI W KH 6XE	6SHFLILF 7 R ₅ HDG &R /HDG DQG 0HPEHU
FRPPLW WHH	0LQLVWU\ 'LYLVLRQ 2UJDQLJD
ε , GHCFKDOID(H[SC]	
FRPPLWWHH RSRSRUWXQLWLHV	
, QWHOOSHFWXDO XQGHU :72 75,36	
3URSHSWWWVHYHORS VWUDWHJLHV IRU JHWWLQJ WKH	
,35 H[WHQVLRQ RI WUDQVLWLRQ SHULRG XQGHU	
\$UWLFOH RI WKH 75,36 \$JUHHPHQW	
IRUDFHUWDLQ SHULRG DIWHU JUDGXDWLQRQ	
F'HYHORS VWUDWHJLHV IRU WKH FRQWLQXDWLQRQ	
RI WKH ZDLYHU RQ 75,36 SXEOLF	
KHDOWK XQWLO -DQXDU\ IRU	
JUDGXDWLQJ /'&V	
G6XJJHVW VWUDWHJ\ LQ GHYHORSLQJ ORFDO	
FDSDIFQW\ SUHSUH WR HQVXUH	
DYDLODELOLW\ DQG DIIRUGDELOLW\ RI	
PHGLFLQH YDFFLQH DQG PHGLFLQDO	
SURGXFWV DIWHU JUDGXDWLQRQ	
H \$QDO\]H WKH LPSDFW RQ GRPHVWL	
LQGXVWULHV DQG JHQHUDO SXEOLF	
KHDOWK LI WKH ZDLYHU SHULRG LV RYHU	
LQ ™•€DdqÂ 'hð' 3!h9"(6 p	

1DPH RI W KH 6XE FRPPLWWHH	6SHFLILF 7 R ₅ 0LQLVWU\ 'LYLVLRQ	H HDG &R /HDG DQG 0HPEHU 0LQLVWU\ 'LYLVLRQ 2UJDQLJD
	'&V LQ WKH HPHUJLQJ :72 LVVXHV ILVKHULHV VXEVLGLHV H FRPPHUFH :72 UHIRUPV HWF H)RUPXODWH %DQJODGHVK\ SRVLWLRQ RQ WKH SDUWLFLSDWLRQ LQ WKH GLVFXVVLRQ RQ H FRPPHUFH LQYHVWPHQW IDFLOLWDWLRQ DQG 060(V OLFUR 6PD0O 0HGLXP (QWHUSULVHV I 6XJJHVW WLPH ERXQG DFWLRQ SODQ ZLWK UHFRPPHQGDWLRQV RQ WKH DERYH LVVXHV	
6 ² FRPPI D , GHQWLII FKDOOHQJHV DQG RQ , QYHVW PRHSWUWXQLWLHV LQ WKH DUHDV RI 'RPHVWL F LQYHVWPHQW PDUNHW GHYHORSPHQW 0DUNHW H[SRUW GLYHUVLILFDWLRQ 'HYHORSPHQWRSRVH VWUDWHJLHV IRU SURYLGLQJ ([SRUW SROLF\ VXSSRUW IRU HQFRXUDJLQJ 'LYHUVLILFDWLRQ SURGXFWV RI KLJK TXDOLW\ KLJKHU YDOXH DGGHG SURGXFWV F , GHQWLII ZKDW QHHGV WR EH GRQH WR DWUDFW), DQG IDFLOLWDWH WUDQVIHU RI WHFKQRORJ\ DQG GHYHORSPHQW RI QHZ SURGXFWV G , GHQWLII FDSDFLW\ GHYHORSPHQW		

%D Q J O D G H V K 5 H S R U W R Q * U D G X D