

8 6 'HSDUWPHQW RI (GXFDWLRQ

2IFH RI 3RVW 6HFRQGDU\ (GXFDWLRQ

23(,'

8QLYHUVLW\ RI 1HYDGD /DV 9HJDV

/DV 9HJDV 19

)<

3ULQW 'DWH

:H DUH SOHDVHG WR LQIRUP \RX WKDW \RXU UHFHQW UHTXHVW IRU GHVLJQDWLRQ DV DQ HOLJLEOH LQVWLWXWLRQ XQGHU 7
+LJKHU (GXFDWLRQ \$FW RI DV DPHQGHG E\ WKH +LJKHU (GXFDWLRQ 2SSRUWXQLW \$FW RI +(\$ LV DSSURYHG

3OHDVH QRWH LI \RX KDYH D FXUUHQW 7LWOH,,, RU 7LWOH 9 JUDQW WKDW ZLOO HQG GXULQJ WKLW êVFDO \HDU \RX PD\ EH F
SURJUDPV 3OHDVH FRQWDFW WKH SURJUDP RIFHU IRU ZKLFK \RX DUH LQWHUHVWHG LQ DSSO\LQJ

3OHDVH UHWDLQ WKLW OHWWHU DV HYLGHQFH RI \RXU HOLJLEOLW DQG IRU DQ DGHTXDWH DXGLW WUDLO

\$V D UHVXOW RI UHFHLYLQJ WKLW GHVLJQDWLRQ \RXU LQVWLWXWLRQ LV DOVR HOLJLEOH IRU D ZDLYHU RI WKH QRQ)HGHUDO
XQGHU WKH)HGHUDO :RUN 6WXG\ 3URJUDP):6 WKH)HGHUDO 6XSSOHPHQWDO (GXFDWLRQDO 2SSRUWXQLW *UDQW 3URJUDP
75,2 6WXGHQW 6XSSRUW 6HUFLFHV 3URJUDP XQGHU 7LWOH ,9 RI WKH +(\$ <RXU LQVWLWXWLRQ LV DOVR SRWHQWLDOO\ HOLJ
8QGHUDO JUDGXDW\ ,QWHUQDWLRQDO 6WXGLHV DQG)RUHLJQ /DQJXDJH 8,6/ 3URJUDP PDWFKLQJ UHTXLUHPHQW SHQGLQJ D Q
\RXU LQVWLWXWLRQIV QHHG IRU VXFK D ZDLYHU LQ \RXU DSSOLFDWLRQ IRU QHZ DZDUGV XQGHU WKLW SURJUDP

127(%UDQFK FDPSXVH DUH QRW HOLJLEOH IRU WKH ZDLYHU RI WKH QRQ)HGHUDO VKDUH PDWFKLQJ UHTXLUHPHQWV ,I WK
HOLJLEOH IRU 7LWOHV,,, DQG 9 SURJUDPV DQG WKH UHFHLYH WKH FRVW VKDUH ZDLYHU WKH PDLQ FDPSXV ZDLYHU FDQ EH
EUDQFK FDPSXV

7KH HOLJLEOLW IRU D ZDLYHU RI WKH QRQ)HGHUDO VKDUH PDWFKLQJ UHTXLUHPHQWV DSSOLHV IRU D RQH \HDU SHULRG E
RIFHV ZLWKLQ WKH 'HSDUWPHQW RI (GXFDWLRQ WKDW DGPLQLVWHU WKRVH VSHFLêF SURJUDPV ZLOO KDQGOH WKH ZDLYHU
PXVW DSSO\ IRU HOLJLEOLW GHVLJQDWLRQ DQXDOO\

,I \RX KDYH TXHVWLRQV FRQFHUQLQJ WKLW GHVLJQDWLRQ SOHDVH FRQWDFW &KULVWRSKHU 6PLWK DW &KULVWRSKHU 6PLW
RU -DVRQ &RWWUHOO 3K' DW -DVRQ &RWWUHOO#HG JRY RU ,I \RX KDYH TXHVWLRQV FRQFHUQLQJ WKH ZDLYHU RI V
VKDUH PDWFKLQJ UHTXLUHPHQWV IRU):6 RU)6(2* SOHDVH FRQWDFW WKH &DPSXV %DVHG &DOO &HQWHU DW &2'XSSRUW#H

6LQFHUHO\

%HDWULJ &HMD :LOOLDPV

6HQLRU 'LUHFWRU

,QVWLWXWLRQDO 6HUFLFH 'LYLVLRQ