



\$ 6 : % VRFLDO ZRUN OLFHQVLQJ H[D
IRU VRFLDO ZRUN VFKRROV DQG S

6FKR\$OPDSR & ROOHJH
'DW\$XJXVW

7KH IROORZLQJ WDEOHV VKRZ WKH SHUIRUPDQFH RI WHVW WDNHUV ZK
WKH \$ 6 : % VRFLDO ZRUN OLFHQVLQJ H[DPV WDNHQ LQ 6RPH GDWD II
ZHGW RQOLQH DW WKH EHJLQLQJ RI DUH DOVR LQFOXGHG)RU FR
WHVW WDNHUV DSSURYHG WR WDNH WKH H[DP LQ WKH VWDWH RU SURY
WHVW WDNHUV LQ WKH 8QLWHG 6WDWHV DQG & DQDGD

([FOXVLRQ RI GDWD

'DWD DUH H[FOXGHG ZKHQ UHSRUWLQJ RQ QXPEHUV WKDW DUH OHVV W
LGHQWLII\ LQGLYLGXDO VXGHQWV ZKHQ UHSRUWLQJ GDWD IRUD VPDI
YLRODWLQH SULYDF\ E\ UHYHDOLQJ VXGHQWV\ SHUVRQDOO\ LGHQWLII\
JUHDWHU DXWRQR\ RYHU WKH GHFLVLRQ WR VKDUH WKHLU SHUVRQDO
WHVW WDNHUV DQ RSSRUWXQLW\ WR FRQVHQW WR VKDUH WKHLU H[DP
JU'p

WKH GLIIHUHQW ZD\ V LQGLYLGXDOV LGHQWLII\ DQG GHVFULEH WKHPVH
FDWHJRULHV UHODWHG WR JHQGHU DQG UDFH HWKQLFLW\ :KLOH VRP
³3UHIHU QRW WR VD\ DV DYDLODEOH UHVSRRQVH RSWLRQV WKH VHRSV
UHJLVWUDWLRQ IRUPV DQG ZHUV WKH UHVSRRQVH QRW FRQVLVWHQWO\ DY
SHULRGV \$ 6 : % LV FXUUHQWO\ UHYLHZLQJ WKH UHVSRRQVH RSWLRQV D
HQVXUH WHVW WDNHUV PD\ DFFXUDWHO\ UHVSRRQG

/RFDWLRQ RI RQOLQH SURJUDPV

6HYHUDO RQOLQH SURJUDPV VHUYH VRFLDO ZRUN VXGHQWV DFURVV
SURJUDPV WKH LQWHUSUHWDLRQ RI ³VWDWH SURYLQFH\ PD\ QRW E
EULFN DQG PRUWDULQVWLWXWLQV ,Q WKLV UHSRUW VWDWH SURY
WKH VWDWH SURYLQFH PRVW FORVHO\ DVVRFLDWHG ZLWK WKH VFKRR
LPSURYH FDWHJRUL]DWLRQ VR WKDW FRPSDULVRQV EHWZHHQ RQOLQI

* ORVVDU\

)LUVW WLPH 6QFQXO\ WHRQO\ WKRVH WHVW WDNHUV ZKR WRRN WKH H[
WLPH SHULRG DQG SDVVHG WKH H[DP

(YHQWXDO SDQFQXO\ WHRQO\ DOO WHVW WDNHUV ERWK UHSHDW DQG ILUVW
SHULRG DQG HYHQWXDOO\ SDVVHG WKH H[DP)RU WKRVH WHVW WDNH
WKH WDUJHW WLPH SHULRG L H UHSHDW WHVW WDNHUV RQO\ WKH

7KLV VF~~K~~~~R~~ROXGHV DOO WHVW WDNHUV ZKR OLVWHG WKLV VFKRRO¶V
7KLV VHOI UHSRUWHG GDWD LV XQYHULILHG

6WDWH SURQFLOQFHV DOO WHVW WDNHUV ZKR ZHUH DSSURYHG WR WDN
WKH VWDWH RU SURYLQFH ZKHUH WKH VFKRRO LV ORFDWHG

6FDOHG P(HDXQWHG VFRUHV ZHUH XVHG LQ WKH DQDO\vhv EHFDXVH WK
GLIILFXOW\ EHWZHHQ H[DPIRUPV ZLWKLQ DQG DFURVV WHVWLQJ SHUL

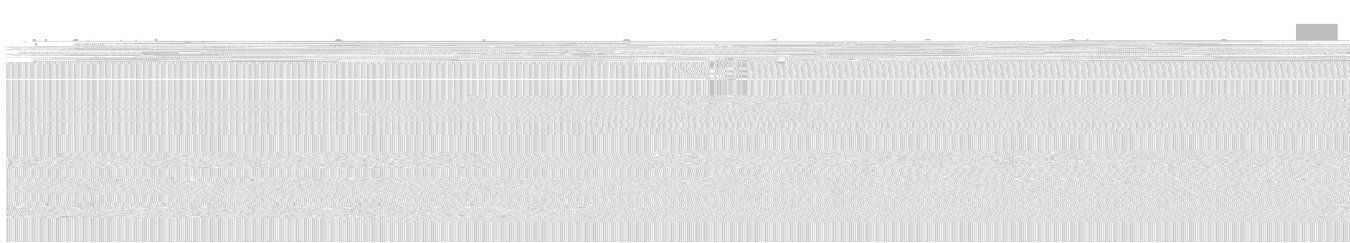
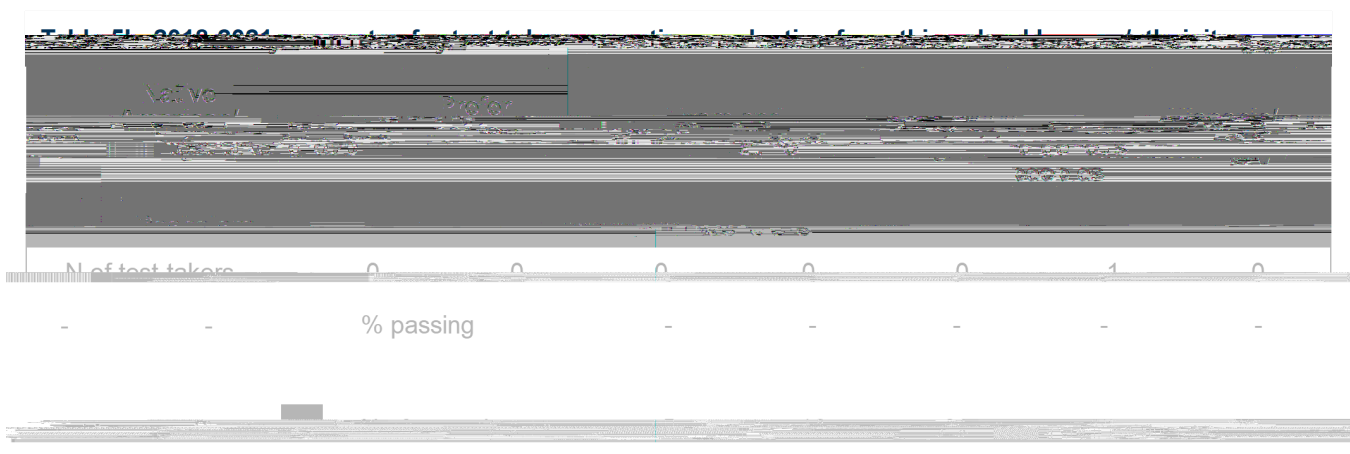
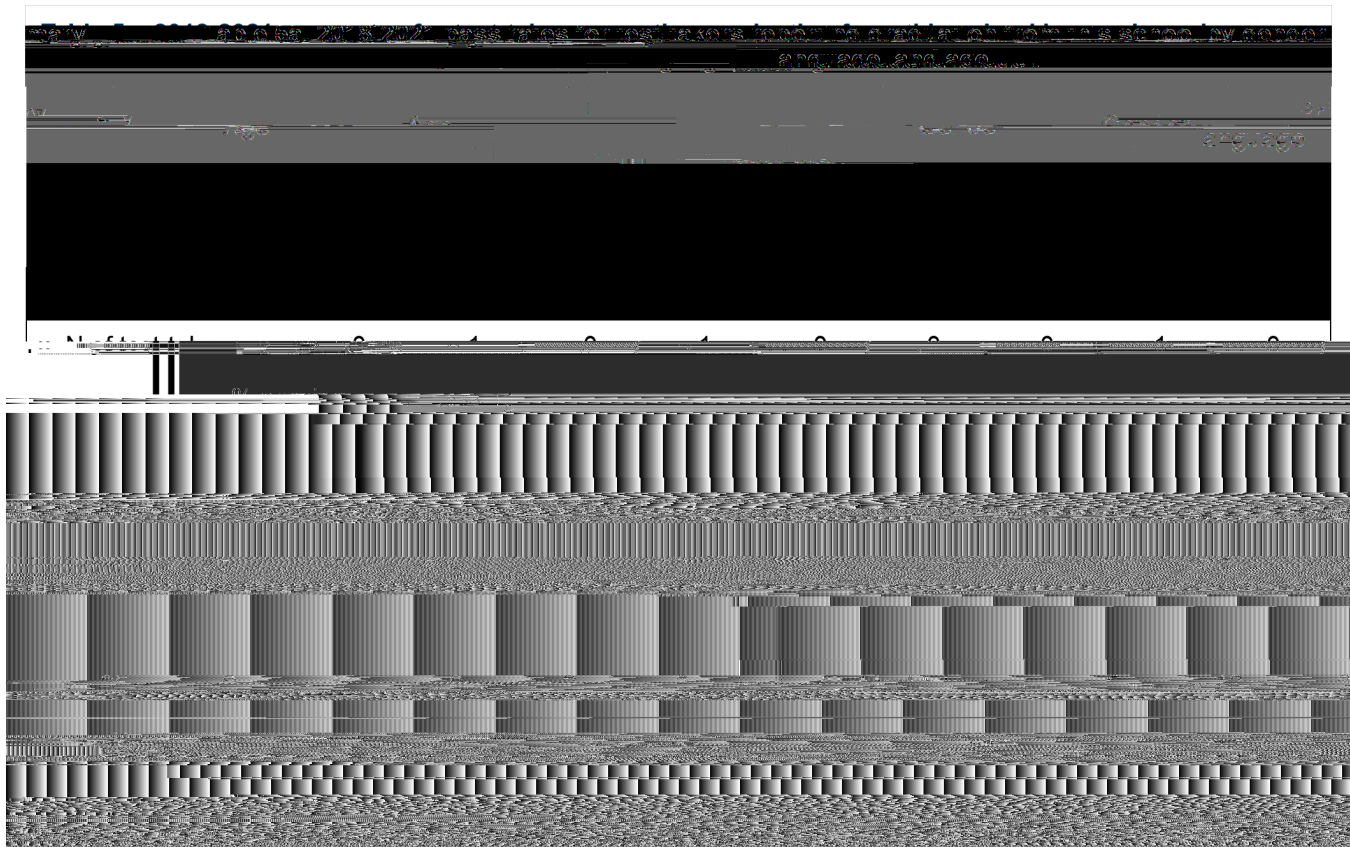
\$ 6 : % H [D P V V F K R R O U H S R U W 7 D E O H V D Q G I L J

7DEOH LV VLPLodu WR 7DEOH EXW LW VKRZV WKH ± SDVV UDW
IURP WKLV VFKRRO ZKR WHVWHG GXULQJ WKH IRXU \HDU SHULRG 7KLV
ZKLFK ZHQW RQOLQH DW WKH EHJLQLQJ RI

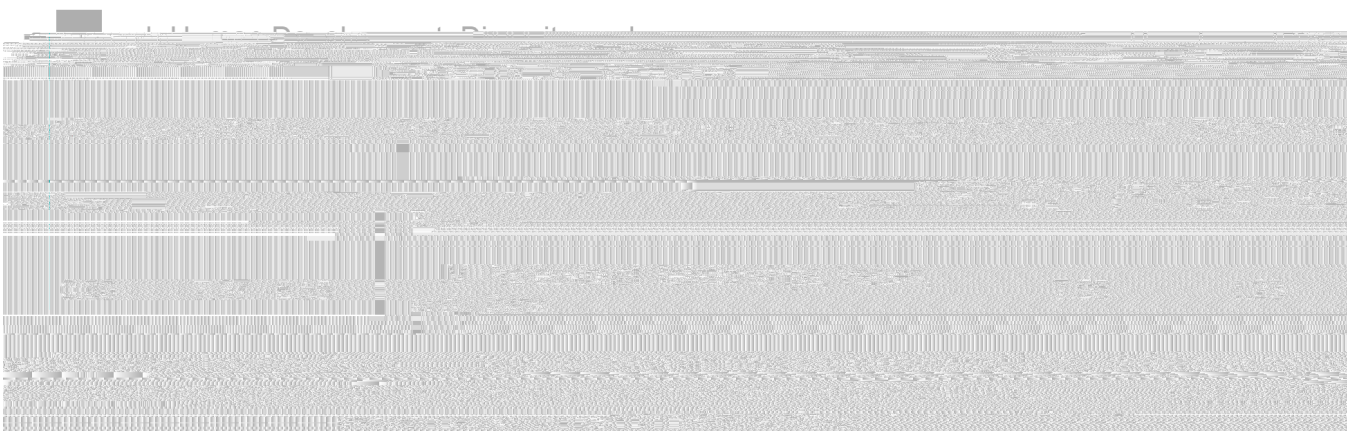
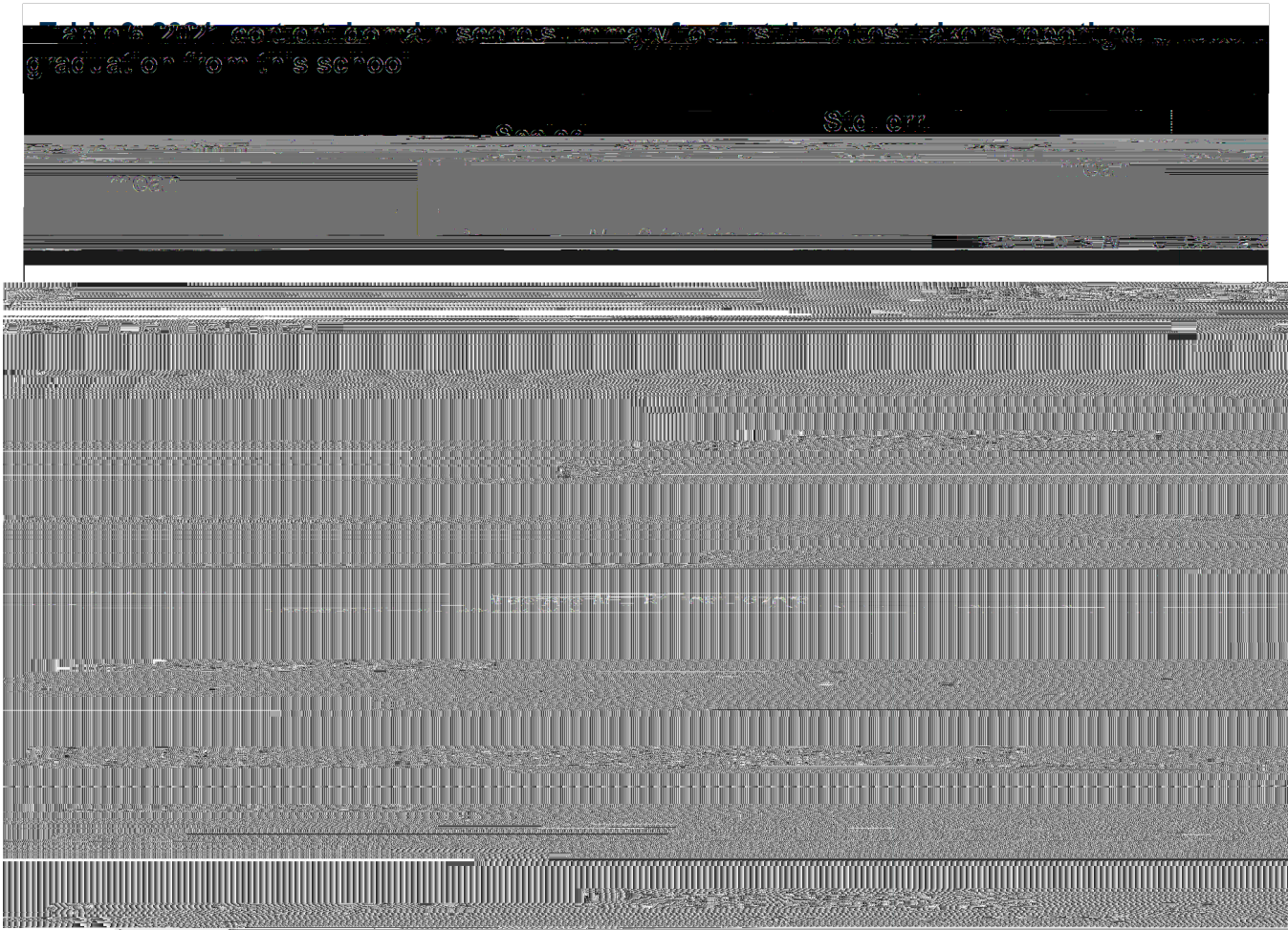
Table 2: 2010-2021 percentage of test takers reporting graduation from this school			
Year	Percent	Number of test takers	Percent of test takers
2010	75.0	1,200,000	75.0%
2011	76.0	1,220,000	76.0%
2012	77.0	1,240,000	77.0%
2013	78.0	1,260,000	78.0%
2014	79.0	1,280,000	79.0%
2015	80.0	1,300,000	80.0%
2016	81.0	1,320,000	81.0%
2017	82.0	1,340,000	82.0%
2018	83.0	1,360,000	83.0%
2019	84.0	1,380,000	84.0%
2020	85.0	1,400,000	85.0%
2021	86.0	1,420,000	86.0%

7DEOHV D DQG E VKRZ WKH QXPEHU 1 RI WHVW WDNHUV DQG SDVV UD
IURP WKLV VFKRRO E\ JHQGHU SULPDU\ ODQJXDJH DJH DQG UDFH HW
LGHQWLILHUV DUH VHOI UHSRUWHG DQG XQYHULILHG ZLWK VRPH WHV

7DEOHV D DQG E VKRZ WKH QXPEHU 1 RI WHVW WDNHUV DQG SDVV UD
IURP WKLV VFKRRO E\ JHQGHU SULPDU\ ODQJXDJH DJH DQG UDFH HW
GHP RJUDSKLF LGHQWLILHUV DUH VHOI UHSRUWHG DQG XQYHULILHG Z
RSWLRQ



7DEOH VKRZV UHVXOWV IRU HDFK FRQWHQW GRPDLQ RI WKH H[DP
UHIOHFWV WKH GHJUHH RI YDULDELOLW\ DPRQJ VWXGHQWV LQ WKLV S
&, UHIOHFWV KRZ PXFK RQH PLJKW H[SHFW WKH PHDQ WR UDQGRPC
WHVW WDNHUV ZKR KDSSHQHG WR WDNH WKH H[DP LQ 7KH VPDOOH
WKH FRQILGHQFH LQWHUYDO 6HH WKH JORVVDU\ DERYH IRU GHILQLW
LQWHUYDO



7DEOH VKRZV WKH DQQXDO

±

VFD OHG PHDQV IRU HDFK FRQWHQ

