

(TXLW\ LQ \$WKOHWLKV

, QVWLWXWLQRQ , QIRUPDWLRQ

, QVWLWXWLQRQ 1RUWKHDVW 7H[DV &RPPXQLW\ &ROOHJH

8VHU , (

5HJLVWUDWLQRQ

5HTXLUHG ILHOGV DUH LQGLFDWHG ZLWK DVWHULVN

1RUWKHDVW 7H[DV &RPPXQLW\ &ROOHJH

)LUVW 1DPH 7RQL

/DVW 1DPH /D%HII

7LWOH 'LUHFWRU , QVWLWXWLQRQDO (IIHF WLYHQHV 5HVHDUFK

\$GGUHV 3 2 %R[

0W 3OHDVDQW

7;

[] []

[] [] []

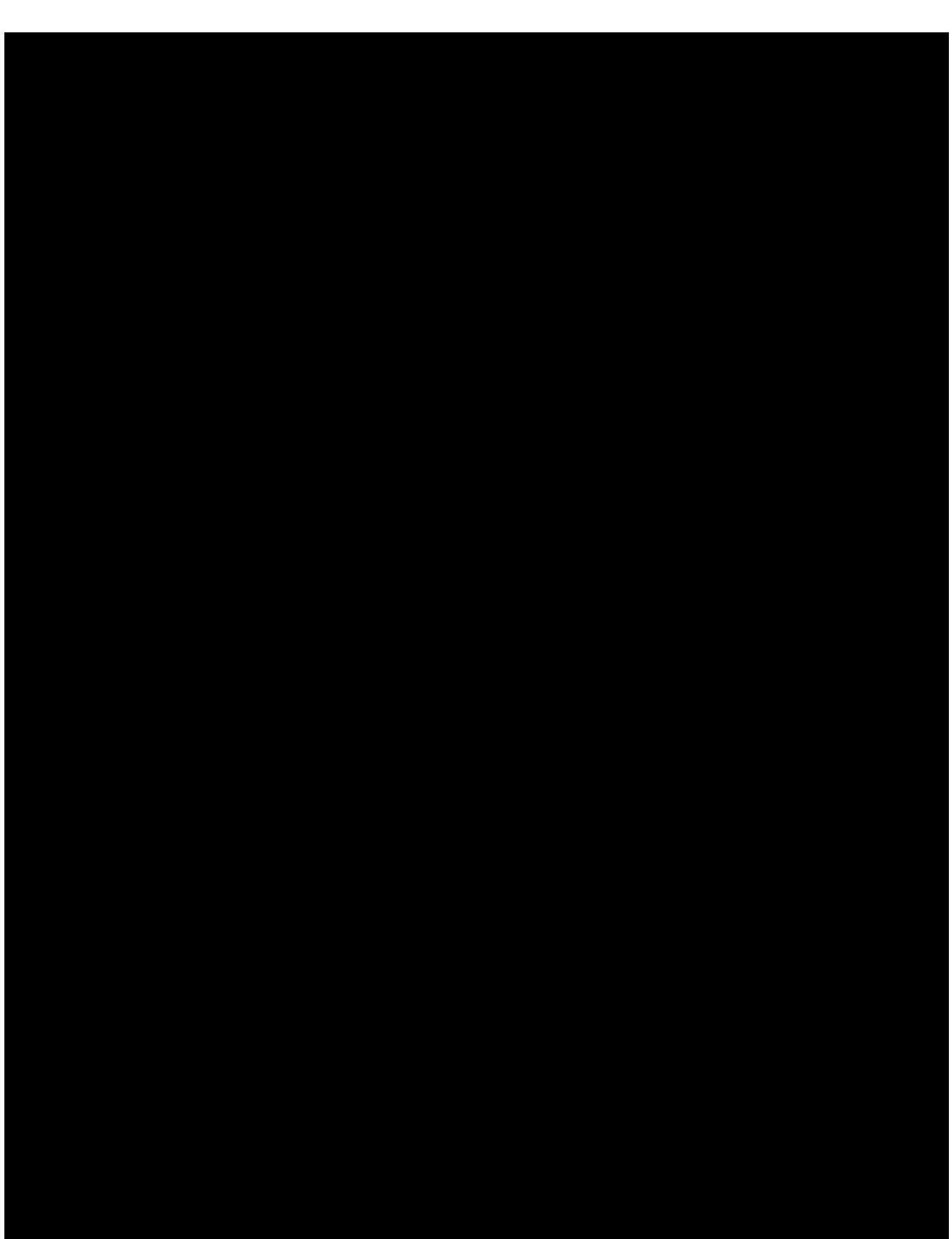
[] []

(PDLO \$GGUHV

&RQILUP (PDLO \$GGUHV

&RPPHQW

3OHDVH XVH WKLV ER[LI \RX ZRXOG OLNH WR SURYLGH DGGWLQRQDO FRQW
WR UHDFK \RX LI WKH UHDFK TXHVWLQRQV DERXW \RXU VXUYH\ \$OVR LI WKH
SOHDVH SURYLGH WKH QDPH DQG FRQWDFW LQIRUPDWLRQ IRU WKH SHUVRQ
GHVN VWDII RQO\ ,W ZLOO QRW EH VHHQ E\ WKH SXEOLF



'HVLJQDWG 5HSRUWLQJ <HDU
1RWH 7KH UHSRUWLQJ SHULRG PXVW EH PRQWKV 7KH GDWHV IRU WKH UHSRUWLQJ \HDU

- NCAA Division II (with football)
- NCAA Division II (without football)
- NCAA Division III (with football)
- NCAA Division III (without football)
- Other
- NJCAA Division I
- NJCAA Division II
- NJCAA Division III
- NCCAA Division I
- NCCAA Division II

2WKHU 'HV

8SGDWH 6WDWXV

'DWH & RPSOHWHG

8SGDWH 6WDWXV

8SGDWHG

3OHDVH DQVZHU WKHVH TXHVWLQRQF FDUHIXOO\ DV \RXU UHVSROQVHV ZLOO GHWHUPLQH ZKLFK VXEVHTXHQW GDWD HQWU\ VFUHHQV DUH DSSURSU
+RZ ZLOO \RX UHSRUW 2SHUDWLQJ *DPH GD\ ([SHQVHV"]

3HU 3DUWLFLSDQW

6HOHFW WKH W\SH RI YDUVLW\ VSRUWV WHDPV DW \RXU LQVWLWXWLRQ

0HQ V 7HDPV

&RHG 7HDPV

{0D290n PV

\$ WKOHWLKV 3DUWLFLSDWLRQ 0HQ V DQG :RPHQ V 7HDPV

(QWHU WKH QXPEHU RI SDUWLFLSDQWV DV RI WKH GD\ RI WKH ILUVW VFKHGXOHG FRQWHVW

9DUVLW\ 7HDPV

0HQ V 7HDPV

:RPHQ V 7HDPV

%DVHEDOO

5RGHR

6RFFHU

6RIWEDOO

7RWDO 3DUWLFLSDQWV 0HQ V DQG :RPHQ V 7HDPV

8QGXSOLFDWHG &RXQW RI 3DUWLFLSDQWV

7KLV LV D KHDG FRXQW ,IDQ LQGLYLGXDO SDUWLFLSDWHV RQ PRUH WKDQ RQH WHDP FRXQW WKDW LQQLYLGXDO RQH RQFH RQ WRLV ULIQH

&\$9(\$7

)RU HDFK PHQ V RU ZRPHQ V WHDP WKDW LQFOXGHV RSSRVLWH VH[SDUWLFLSDQWV VSHFLI\ WKH QXPEHU RI PDOH DQG WKH QXPEHU RI IHPDOH VWXGHQWV

LQIRUPDWLRQ KHUH

,I \RX VDYH WKH GDWD RQ WKLV VFUHHQ WKHQ UHWXUQ WR WKH VFUHHQ WR PDNH FKDQJHV SOHDVH QRWH \RX PXVW UH VDYH HYHU\ VFUHHQ EHFDXVH WKH

+ HDG & RDFKH V OHQ V 7HDPV

)RU HDFK PHQ¶V WHDP LQGLFDWH ZKHWKHU WKH KHDG FRDFK LV PDOH RU IHPDOH ZDV DVVLJQHG WR WKH WHDP RQ D IXOO WLPH RU SDUW WLPH E
RU YROXQWHHU EDVLV E\ HQWHULQJ D LQ WKH DSSURSULDWH ILHOG
7KH 6ZLPLQJ DQG 'LYLQJ FRPELQHG ILHOGV DOORZ XS WR KHDG FRDFKH V 7KH 7UDFN DQG)LHOG DQG &URVV &RXQWU\ FRPELQHG ILHOGV DOOR

ODOH + HDG & RDFKH V

)HPDOH + HDG & RDFKH V

9DUVLW\ \$VVLJQHG WR 7HDP RQ D
7HDPV

+ H D G & R D F K H V : R P H Q V 7 H D P V

\$ V V L V W D Q W & R D F K H V 0 H Q V 7 H D P V

)R U H D F K Z
S D U W W L P H

9 D U V L W \ \$ V V L J Q H G
7 H D P V) X O O

5 R G H R

6 R F F H

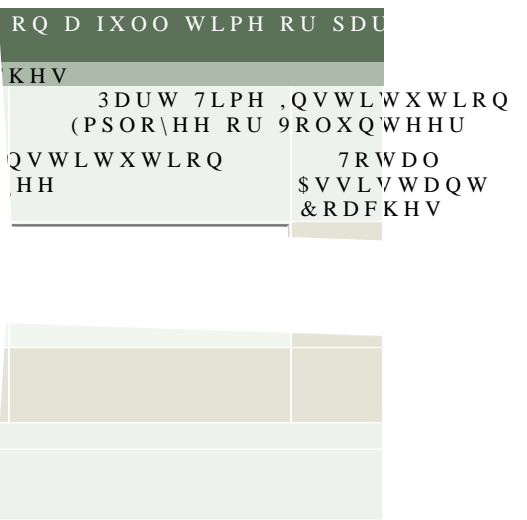
6 R I W E D O O

& R D F K L Q J
3 R V L W L R Q
7 R W D O V
& \$ 9 (\$ 7

R Q D I X O O W L P H R U S D U
K H V

3 D U W 7 L P H , Q V V L W X W L R Q
(P S O R \ H H R U 9 R O X Q W H H U

Q V V L W X W L R Q 7 R W D O
H H \$ V V L V W D Q W
& R D F K H V



\$ V V L V W D Q W & R D F K H V 6 D O D U L H V 0 H Q V D Q G : R P H Q V 7 H D P V



\$ WKOHWLFDOO\ 5HODWHG 6WXGHQW \$LG 0HQ V DQG :RPHQ V
7HDPV

\$WKOHWLFDOO\ UHODWHG VWXGHQW DLG LV DQ\ VFKRODUVKLS JUDQW RU RWKHU IRUP RI ILQDQFLDO DVVLVWDQFH RIIHUHG E\ DQ LQVWLWXWLRQ
LQVWLWXWLRQ 2WKHU VWXGHQW DLG RI ZKLFK D VWXGHQW DWKOHWL VLPSO\ KDSSHQV WR EH WKH UHFLSLHQW LV QRW DWKOHWLFDOO\ UHODW

0HQ V 7HDPV

:RPHQ V 7HDPV

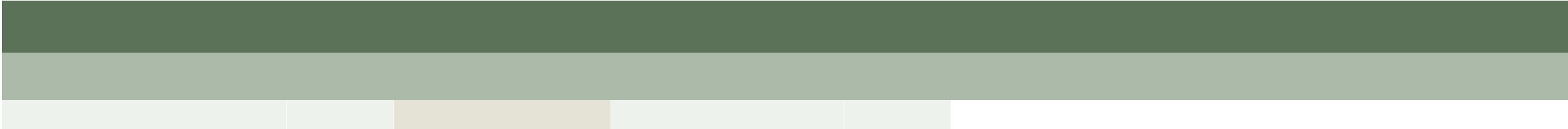
7RWDO

\$PRXQW RI \$LG

5DWLR SHUFHQW

& \$9(\$7

2SHUDWLQJ *DPH 'D\ ([SHQVHV 0HQ V DQG :RPHQ V
7HDPV E\ 7HDP



7 R W D O 5 H Y H Q X H V 0 H Q V D Q G :R P H Q V 7 H D P V

< R X U W R W D O U H Y H Q X H V P X V W F R Y H U \ R X U W R W D O H [S H Q V H V
(Q W H U D 16.7 Q q 2 J 0 Q q 2 J 0 G Q q q 2 re 0.929BT q q Q Q q Q q 2 J 0 G Q BT6.25 6 q 2 JT6.25 6 qq q Q 3 re f Q Q q 2 0 G Q BT6.25 6 9.25 6 q Fm /F1 8.25 Lq Q 3Hq q Q 3K1 8.2 Fq q QF2 Y25 57L0 G Q Q q K7L0V5 6 9.2F1 8X G

6XPPDU\ 0HQ V DQG :RPHQ V 7HDPV

<RXU *UDQG 7RWDO 5HYHQXHV PXVW EH HTXDO WR RU JUHDWHU WKDQ \RXU *UDQG 7RWDO ([SHQVHV RU \RX ZLOO QRW EH DEOH WR ORFN \RXU VXU
0HQ V 7HDPV :RPHQ V 7HDPV 7RWDO

7RWDO RI +HDG &RDFKHV 6DODULHV

7RWDO RI \$VVLVWDQW &RDFKHV 6DODULHV

7RWDO 6DODULHV /LQHV

\$WKOHWLFDOO\ 5HODWHG 6WXGHQW \$LG

5HFUXLWLQJ ([SHQVHV

6XSSOHPHQWDO ,QIRUPDWLRQ RSWLRQDO

7KLV VFUHHQ PD\ EH XVHG WR KHOS WKH UHDGHU EHWWHU XQGHUVWDQG WKH GDWD \RX KDYH SURYLGHG RU WR KHOS D SURVSHFWLYH VWXGHQW
7KLV LQIRUPDWLRQ ZLOO EH YLHZDEOH RQ WKH (\$\$ SXEOLF ZHEVLWH 3OHDVH GR QRW LQFOXGH WKH QDPHV RI LQGLYLGXDOV RU ZULWH PHVVDJH
7R H[SODLQ VSHFLILF GDWD HQWHUHG RQ D SUHYLRXV VFUHHQ SOHDVH XVH WKH FDYHDW ER[RQ WKDW VFUHHQ

