

6 W X G H Q W H Q J D J H Z P H Q M L W H S D @ V I H Q W W X T U K H D O I R W F R Z O K H H U U D V W I • Y v 'OE } μ<sup>1</sup>  
W K H D P R X Q W R I W G P I Q W D Q W S K H W I B L Q M W R X Q L H V D Q G R W K H Z U H G X E F D W P L E R Q D  
S X U S R V H I X O D F W L Y L W L H V 7 K H V V H F R R Q X G U M V H V K R D Q L G Q V R W W K E M X I W L Z R Q D O U  
O H D U Q L Q J R S S R U W X Q H W S D I D V A I L G A L I S H D W M A R K Q W Q P D W W M H U O A V R s 'OE } μ %  
V W X G H Q W O H D U Q H Q J I L I U W W Q H R D W W D Q G H Q / W V W K H L U O H Y H O Y u R b ] } v 'OE  
H Q J D J H P H Q W D Q G U H O D W H G L Q I R U X P D W Q V Q L D W E X R V K L W R Q V K H L O U H F E S H U D K

7 K S h a p s h o t L V D F R Q F L V H F R L Q C H I Q W A L K R U Q R R E I V M H L M 6 X W L R Q P D M Q L R V Q W : H K R S  
L Q I R U P D W L R Q V W L P X O D W H V G L V F X U M V H L Q R F Q H V \$ G B X W L R Q D O X C G H M U D U L U D V G  
D S S H D U L Q W H K I H H W H H S I R H U G V W K U R X J K R X W

v P P u v š / v ] š } OE •

z } μ OE • š μ } v š } OE Á ] š Z  
Z ( OE v š 'OE } μ %

6 H W V W R H P V D U H J U R X S H G L Q W R W H Q  
( Q J D J H P H Q W R Q G D Q D V H G U V  
X Q G H U I R X U E U B I D J K W W K H P H V \$ W  
D U H V X P P D U \ U H V X O W V I R U \ R X U  
L Q V W L W X H W L B I Q O V R V H G H R X U  
OE O P D Q H I Z H W W V L ] H D W O H D V W

£

L Q P D J Q L W X G H

> OE v ] v P } o o } OE š ] Á > OE v ] v P

¤

¤

p I e Q B D J Z Q L L W S K G E H š D ) G I O € 6 Q C u ! u Y X B Q S P Q F i Ü Ö P ^ š μ v š r & μ o š Ç

< R X W W X G H Q W V = ' ö p v Á ] OE } v u v š

Y μ o } \$ Q v š OE š ] } v •

¤

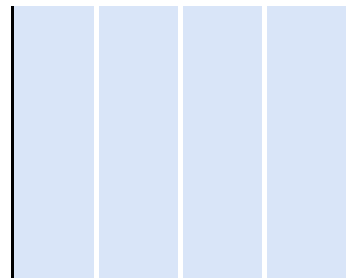
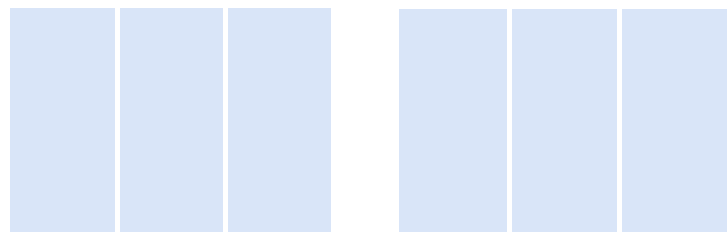
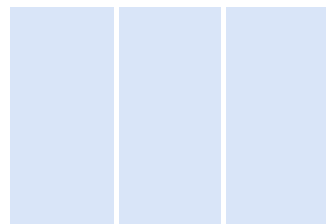
¤

^ μ % % } OE š ] Á v Á ] OE } v u v š

¤

, ] P Z r / u % W O E S š ] • Senior

/ H D U Q I R Q P X Q S L H W Y L F H  
/ H D U Q S L H Q V J H D U I D K F X O W \  
, Q W H U Q V K L S 6 W X G \ \$ E U R D G  
D Q G & X O R S L H Q Q D V R U Q J  
( [ S H U L H Q F H





E ^ ^ Í Í Ó ^ V % o • Z } Š

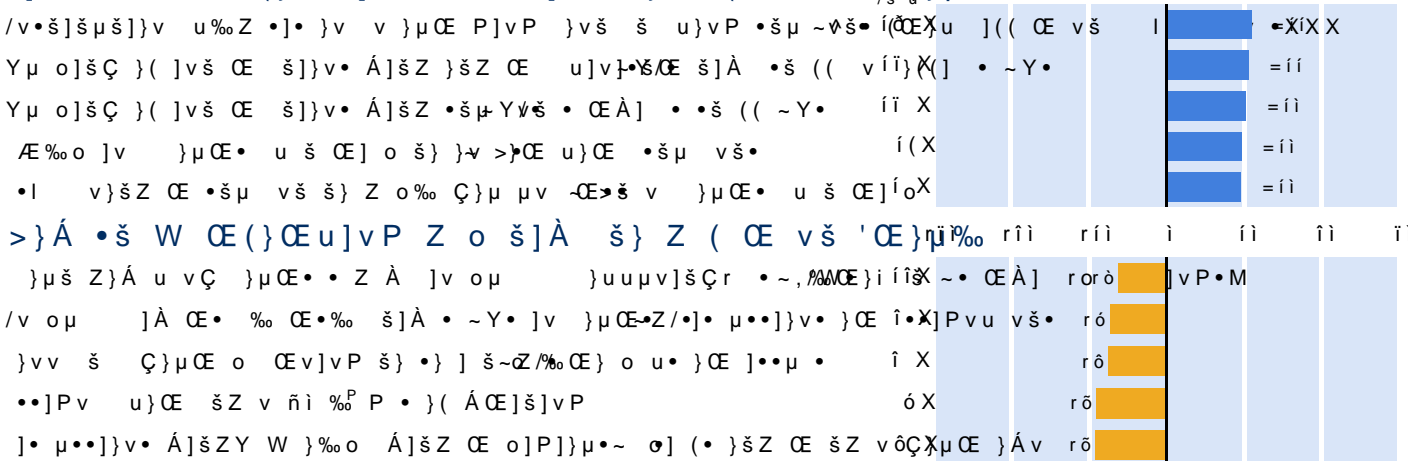
D O E &lt; μ š š h v ] Á O E • ] š C

## / š u } u % o O E ] • } v •

% \ H[DPLQLQJ LQGLYLGXDO 166( TXHVLWLRQV \RX FDQ EHWWHU XQGHUVWD  
 (QJDJHPHQW , QGLFDWRUV 7KLV VHFQVZRQFGL\RSQUDM\UWWH\HDYUH DTQGHWWQRQW  
 WKH ILYH TXHVLWLRQV RQ ZKLFK WKH\ VFRUHG WKH ORZHVW UHODWLYH W  
 ZKHWKHU DQ LWHP EHORQJV WR D VSHFLILF (QJDJHPHQW , QGLFDWRU RU L  
 GLIIHUHQFH V LQ SHUFHQWDJH SRLQWV WKH\ PD\ QRW EH WKH PRVW LPS  
 JRDOV )RU DGGWLWLRQDQIDS AND STATISTICAL COMPARISON RUXHS R UW

## &amp; ] O E • š r Ç O E

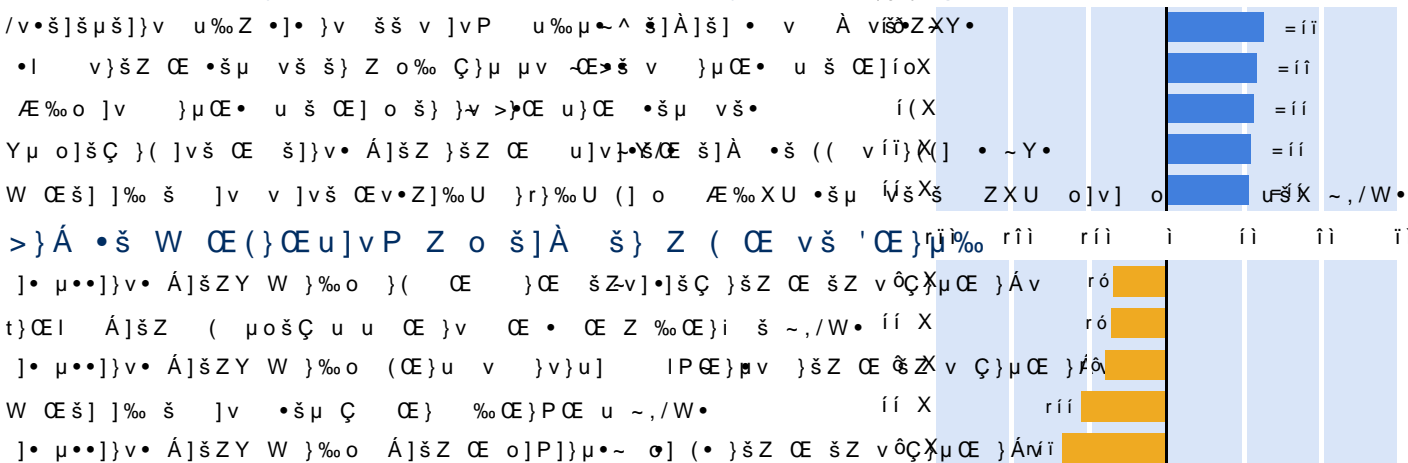
,] P Z • š W O E { } O E u ] v P Z o š ] Á š } Z ( O E v š ' O E } μ %



W O E v š P W } ] v š ] ( ( O E v Á ] š Z Z (

## ^ v ] } O E

,] P Z • š W O E { } O E u ] v P Z o š ] Á š } Z ( O E v š ' O E } μ %



W O E v š P W } ] v š ] ( ( O E v Á ] š Z Z (

D 7KH GLVSOD\V RQ WKLV SDJH GUDZ IURP WKH LWHPV WKDW PDNH XS WKH WHQ (QJDJHPHQW , QGLFDWRU  
 RQ SDJH .H\ WR DEEUHYLDWLRQV IRU (, LWHPV +2 +LJKHU 2UGHU /HDUQLQJ 5, 5HIOHFWLYH ,QW  
 & &ROODERUDWLYH /HDUQLQJ '' 'LVFXVVLQV ZLWK 'LYHUVH 2WKHUV 6) 6WXGHQW )DFXOW\ ,QW  
 (QYLURQPHQW +,3 LWHPV DUH DOVR LQGLFDWHG ,WHP QnStREdMj REptt IDRQGU BIVBHQDEOMRRWVWKHVKXU6YH\ZIDH  
 E &RPELQDWLRQ RI VVXGHQWV UHVSRLQGLQJ 9HU\ RIWHQ RU 2IWHQ  
 F &RPELQDWLRQ RI VVXGHQWV UHVSRLQGLQJ 9HU\ PXFK RU 4XLWH D ELW  
 G 5DWHG DW OHDVW RQ D SRLQW VFDOH  
 H 3HUFHQWDJH UHSRUWLQJ DW OHDVW 6RPH  
 I (VWLPDWLWV EDVHG RQ WKH UHSRUWHG DPRXQW RI FRXUVH SUHSDUDWLRQ WLPH VSHQW RQ DVVLJQHG UH  
 J (VWLPDWLWV EDVHG RQ QXPEHU RI DVVLJQHG ZULWLQJ WDVN V RI YDULRXV OHQJWKV



E ^ ^ ï ï ò ^ v % o • Z } š

D œ œ μ š š h v ] à œ • ] š ç

, } Á ^ š μ v š • • • d Z ] œ œ % o œ ] v

6 W X G H Q W V S H U F H S W L R Q V R I W K H L U F R J Q L W L Y H D Q G D I I H F W L Y H G H Y H O R S P H

