

CADET SUMMER TRAINING 2023

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)RU SKRWRV YLGHR DQG DI
&DPS SOHDVH VHH RXU ZHI



KWWSV ZZZ IDFHERRN FRP DUP\URV



KWWSV WZLWWHU FRP DUP\URWF



KWWSV ZZZ LQVWDJUDP FRP DUP\U



KWWSV ZZZ IOLFNU FRP SKRWRV DI



KWWSV ZZZ \RXWXEH FRP W



KWWSV IXWXUHDUP\RII P\



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ZHDULQJ D KDW UHPRYH WKH KDW DQG KRO
RYHU WKH KHDUW :KHQ WKH \$PHULFDQ)OD
UHQQGHUHG LQ WKH VDPH PDQQHU DV IRU W
VDOXWH LQ WKH LQVWDQFHV RXWOLQHG DER

\$OO VSHFWDWRUV VWDQG IRU WKH +RQRU
"7KH \$UP\ 6ZRUJGV FDQ EH IRXQG RQ WKH EDFI

)RU LQGRRU *UDGXDWLRQV &HUHPRQLHV V
UHYLHZ \$ GUXP ZLOO EH XVHG DV D VXEVWL

7KH \$UP\ 6RQJ

7KH VRQJ ZDV RULJLQDOO\ ZULWWHQ E\
%ULJDGLHU *HQHUDO (GPXQG / *UXEHU
LQ DV WKH &DKMVRUJL SROO O\ULFV U
LQ D -GRUDZQ)LHOG \$UWKH OVRQJ %ZDW WHUD
PDUFK E\ -RKQ 3KLOLS 6RXVD LQ DQ
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RI RXU SDVW RXU SUHVHQW DQG RXU IX

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&RXQW WKH EUDYH FRXQW WKH WUX
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1DWLRQDO 'HIHQVH \$FW RI \$OWKRXJK PLOL'
FLYLQDQ FROOHJHV DQG XQLYHUVLWLHV DV HDU
XQGHU D VLQFH QWUHFOHDOHQWLW\ 7KH 5HVHUYH
\$UP\ 527& LV WKH-SDRGXVWQRILFHUJLDWLRQ ZLV
KDYLQJ FRPPLVLRQHG PRUH WKDQ KDOI D PLOOL

7KH 8 6 \$UP\ &DGHW &RPPDQG ZDV IRUPHG LC
5REHUW (:DJQHU DV L'WWKLLUWWKFRDQDQGHUHU I
&DGHW &RPPDQG DVVXPHG UHVSQVLELQW\ IRU
RYHU -XQLRU 527& SURJUDPV &DGHW &RPP
GHFHQWUDOLJHG RUJDQLJDWLRQ WXUQLQJ RXW D
FHQWUDOLJHG FRPPDQG SURGXFLQJ OLHXWHQDQV
FRPPDQG DQG FRQWURO DSSDUDWXV DQ LQWHQ'
LPSURYHPHQWV LQ OHDGHU GHYHORSHPHQWV SWRLG
SUHSDUDWLRQ

)RU RYHU \HDEV &DGHW &RPPDQGLDGSURRGA
OLHXWHQDQWV IRU WKH DFWLYH \$UP\ WKH \$U
5HVHUYH ORUWKWUHQWVZWKH FXUHQW DFWLYH
FRPPLVLRQHG WKURXJK 527& \$UP\ 527& WUDLQH
YLJRU WR RXU RIILFHU FRUSV E\ GUDZLQJ RQ W
&DGHW &RPPDQG DFFRPSOLVKHV WKLV E\ FRPELQ
GLYHUVGLVFDLQHG FLYLQDQ HGXFDWLRQ ZLV
WUDLQLQJ 7KLV SURJUDPHGRUJLHVHDJZKRDBDQLH
GLYHUVLW\ RI WKH VRFLHW\ IURP ZKLFK KH RU V
RIILFHU OHDGHUVKLS

,Q WKH &DGHW &RPPDQG KHDGTXDUWHUV F
DZDUGHG WKH \$UP\ 6XSHULRU 8QLW \$ZDUG IRL
HGXFQWLQJ WUDLQLQJ DQG FRPPLVLRQLQJ FR
WKH 6HFUHWDU\ RI WKH \$UP\ DSSURYHG WKH

7RGD\ 6HQLRU \$UP\ 527& KDV D WRWDO RI
XQLYHUVLWLHV WKURXJKRXW WKH VWDWHV WK
HQUROOPHQW RI PRUH WKDQ &DGHWV &XUUI
RYHU MXQLRU &DGHWV -XQLRU 527& KDV DG
KHOSLQJ \RXQJ SHRSOHHIURQDEBRWSHFWKHXPRFXR
YDOXHV RI FLWLJHQVKLS QDWLRQDO DQG FRPPX
VHQVH RI DFFRPSOLVKPHQW LQ KLJK VFRRRO VW
\$PHULFDQ SXEOLF DV D SUHPLHU OHDGHU GHYHO
SURYLGH DGDSWLYH OHDGHUV RI FRPPLVLRQHG WDC

, DP DQ \$UP\ &DGHW
6RRQ , ZLOO WDNH DQ RD
DQG EHRPH DQ \$UP\ 2IILF
FRPPLWWHG WR GHIHQGLQJ
ZKLFK PDNH WKLV 1DWLRQ

+RQRU LV P\ WRXFKVWRQ
, XQGHUVWDQG PLVVLRQ
DQG SHRSOH DOZDV

, DP WKH SDVW
WKH VSLULW RI WKRVH ZDUULRUV

, DP WKH SUHVHQW
WKH VFKRODU DQG DSSUHQ
HQKDQFLQJ P\ VNLOOV LQ WKH
DQG WKH DUW RI OHDGHU

%XW DERYH DOO , DP WKH
WKH IXWXUH :DUULRU OHDGHU R
OD\ *RG JLYH PH WKH FRPSDVVLR
DQG WKH JDOODQWU\ LQ ED

, ZLOO GR P\ GXW\

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| %ROG /HD 6SLULW \$ZHU SUHVHQWRG 5DGFOLII)RUW .QR[7RXULV &RPPLVV- | 3UHVHQWHG WR WKH &DGHW ZKR GHPR QKLTXH V LQVSLUDWLRQDO OHDGHU OHDGHU 5(&,3,(17 &\$'(7 -\$&2% : 6:25'6 81,9(56,7< 2) &2/25\$'2 635,1*6 |
| 0DJHOODQ)HGHUDQ +LJK 3HUIRUPHU \$ZDUG | 3UHVHQWHG WR WKH PDOH DQG IHPDO VFRUH RQ WKH \$UP\ &RPEDW)LWQHVV 7 5(&,3,(17 &\$'(7 \$1'5(: - &\$/9(57 81,9(56,7< 2) 1(: +\$036+,5(5(&,3,(17 &\$'(7 .\$(/, 0 %5\$6:(//)850\$1 81,9(56,7< |
| 86\$5 &RPPDQ 7UXPDQ &LW-6RHO \$ZDUG | 7KH 8QLWHG 6WDWHV \$UP\ 5HVHUYRQ \$ZDUG LV SUHVHQWHG WR WKH WRS 8Q GHDFK 5HJLPHQW GHWHUPLQH E\ WKH 5 5(&,3,(17 &\$'(7 (9\$1 0 322/ 7(; \$6 \$ 0 81,9(56,7< |
| 3\$7721 \$:\$5' | \$ZDUGHG WR WKH &DGHW ZKR WRRN F GHPRQVWUDWLQJ FRQILGHQFH EROGQH 0DUX RI &DGHW &RPPDQG WKH 8QZLQQ &\$'(7 \$8*867,1(8 6(11 25(*21 67\$7(81,9(56,7< |
| 5(&21'2 \$ZDUG | :LWK D ORQJ DQG VWRULHG KLVWRU\ 5(&21'2 EDGJH LV DZDUGHG DV D V SUHSDULQJ IRU WKH ULJRURXV DQG G &DPS DQG DFKLHYLQJ WKH KLJKHVW O)LWQHVV DQG 0LOLWDU\ 6NLOOV FRPS 7UDLQLQJ |
| *UDGXD &HUWLILF 5LEERQ | 3UHVHQWHG WR DDO &DGHWV ZKR VXF F |

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'(&+(57 %(1-\$0,1 9,5*,1,\$ 0,/,7\$5< ,167,787(
'2(5,1* &+5,6723+(5 0,66285, 81,9(56,7< 2) 6&,(1&(7(&+12/2* <
'28*/\$6 6&277 7(;\$6 7(&+ 81,9(56,7<
'5(: -\$0(6 7+(&2//(* (2) 1(: -(56<
'5,**(56 12\$+ -\$&.6219,/(67\$7(81,9(56,7<
'8,1. -\$',1 81,9(56,7< 2) &\$/,)2\$1\$/(<
'87=/(.,567,1 81,9(56,7< 2) : ,6&2(1\$8,1& /\$,5(
(&.+2/7 :<\$77 25(*21 67\$7(81,9(56,7<
(160,1*(5 %5*(1 81,9(56,7< 2) ,2:\$
(9\$16 &\$/(% 9,5*,1,\$ 0,/,7\$5< ,167,787(
(9(5(77 0\$621 81,9(56,7< 2) 0,66,66,33,
),*8(52\$ \$17+21< &\$03%(// 81,9(56,7<
),*\$52/\$ -\$0(6 81,9(56,7< 2) 52&+(67(5
*\$5&,\$ -26+8\$ &\$03%(// 81,9(56,7<
*,// *85-27 &\$/,)251,\$ 67\$7(81,9(56,7< 2) 6\$&5\$0(172
*20(= *\$%5,(/\$ 81,9(56,7< 2) 6287+)/25,'\$
*\$5+\$0 %\$5\$+\$0 87\$+ 67\$7(81,9(56,7<
*87+5,(:,,/\$0 81,9(56,7< 2) 0,66,66,33,

W\$(*, 0 (17 & + \$ 5 / , (& 2 0 3 \$ 1 <

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3\$48,1 -2+1 125:.,&+ 81,9(56,7<
3\$7(/ 322-\$.(\$1 81,9(56,7<
3(&+(5 .,\$7/<1 81,9(56,7< 2) &(175\$/ 0,66285,
3(5.,16 0,&+\$(/ (0%5<, ''/(\$521\$87, &\$/ 81,9(56,7< 21\$
3(5.,16 1\$7(5\$ \$/,%\$1< 67\$7(81,9(56,7<
3(66,0\$ /8&5(7,\$ 3(116</9\$1, \$ 67\$7(, 9(56,7< 3\$5.
3,\$ &(17, /(:; 0, ''/(7(11(66((67\$7(81,9(56,7<
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32:(5 -26(3+ 81,9(56,7< 2) &(175\$/)/25,'\$
35\$9,1.80\$5 7\$%,7+\$ 7(:;\$6 \$ 0 81,9(56,7<
35,1&(, \$1 &21&25', \$ 81,9(56,7< :.,6&216,1
385,1721 .2'< 81,9(56,7< 2) 1257+ \$/,%\$0\$
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5\$0.,66221 026(6 &2/80%86 67\$7(81,9(56,7<
52'\$6 \$17+21< 81,9(56,7< 2) :(67)/25,'\$
52'5,*8(= 6\$0\$17+\$ 7(:;\$6 \$ 0 81,9(56,7<
526\$5,2 6(7+ 9,5*,1,\$ 0,/,7\$5< ,167,787(
52=0\$1 &\$66\$1'5\$ 81,9(56,7< 2) 7(11(66((\$7 .12;9,/(
58'0\$1 +\$/(&/5(0217 0&.(11\$ &2//(*
5<8 +\$1 9\$66\$5 &2//(*
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6&5,91(5 =(.,(/ \$33\$/\$&+,\$1 67\$7(81,9(56,7<
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6(1(&\$/ 3\$5.(5 125:.,&+ 81,9(56,7<
6+\$0,1(-21\$7+\$1 0, &+, *\$1 67\$7(81,9(56,7<
6+\$1. *\$/,(\$+ 81,9(56,7< 2) 1(: 0(:, &2
6+\$5.< 3\$75,&. 6\$,17 -2+16 81,9(56,7< 0,11(627\$
60,7+ '\$9,6 0,66,66,33, 67\$7(81,9(56,7<
67(,1 (7+\$1 81,9(56,7< 2) .(178&.<
68''87+ &211(5 1257+(\$67(51 67\$7(81,9(56,7<
68//,9\$1 6(\$1 125:.,&+ 81,9(56,7<
7\$//0\$1 = \$&.(5< %2,6(67\$7(81,9(56,7<
7\$</25 -2+1 7(:;\$6 &+5,67,\$1 81,9(56,7<
7+2/(\$1'5(: &(175(&2//(*
7+203621 -\$.2% 0, &+, *\$1 67\$7(81,9(56,7<
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7803\$3 .,\$1\$8 +,/,1\$ =86\$ 3\$&,)& 81,9(56,7<
781&\$3 (7+\$1./,(1 *(25*(0\$621 81,9(56,7<
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9\$1&(= \$&+\$5< \$8%851 81,9(56,7<
9\$1'(\$%((. -\$0(6 87\$+ 9\$//(< 81,9(56,7<
9(*\$ %5<\$1 *(25*(0\$621 81,9(56,7<
9,'\$/ (%(\$ 81,9(56,7< 2) 6287+(51 0\$,1(
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:\$77(5621 7</ (5 81,9(56,7< 2) 7(11(66((\$7 .12;9,/(
:,6'20 52-\$11, *(25*,\$ 0,/,7\$5< &2//(*
:5,*+7 9,&725,\$ 81,9(56,7< 2) 9,5*,1,\$ &2//(* (:,6(
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W\$(*, 0 (17 \$ / 3 + \$ & 2 0 3 \$ 1 <

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+2/67(1 '\$:621 2./+\$20\$ 67\$7(81,9(56,7<
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-\$0(6 '\$:621 \$5.\$16\$6 67\$7(81,9(56,7<
-\$0(6 *,,\$' \$ 78)76 81,9(56,7<
-2+1621 &\$0(521 81,9(56,7< 2) :<20,1*
-2+1621 -26,\$+ (\$67(51 .(178&.< 81,9(56,7<
-81* -81022. &,7< 81,9(56,7< 2) 1(:- &2552.2/<1 &2//(*
.\$66 %5(1'(1 7\$5/(721 67\$7(81,9(56,7<
.(03(5 -2+1 81,9(56,7< 2) &,1&,11\$7,
.,11\$5' \$%,*\$/ ,/,'1:22' 81,9(56,7<
.20\$6 -\$0(6 0217\$1\$ 67\$7(81,9(56,7<
.5,(3.(%5(1'21 1257+(51 ,/,12,6 81,9(56,7<
/\$1(&+\$6(9,5*,1,\$ 0,/,7\$5< ,167,787(
/\$3+\$0 :,/,\$0 81,21 &2//(*
/(< 2/,9,\$ 81,9(56,7< 2) 0,11(627\$& ,7,.(6
/,77/(-2+1 =(',6+\$ 6287+ &\$52/,1\$ 67\$7(81,9(56,7<
/8878<(1 -26+8\$ 81,9(56,7< 2) &\$/,)2(26,\$1*(/(6/(6
0\$/6&+ 0,&+\$(/ 81,9(56,7< 2) 3,776%85*+
0\$5./\$1' &\$52/,1\$ 67(7621 81,9(56,7<
0\$57,1 3+/,20(1\$ &233,1 67\$7(81,9(56,7<
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0\$621 4:,(17,66 752< 81,9(56,7<
0&&\$57+< &21125 9,5*,1,\$ 0,/,7\$5< ,167,787(
0(57(16 \$' \$0 6287+(51 ,/,12,6 81,9(56,7< 2) 5\$1&,6 81,9(56,7< 2) 5\$1&,6
0,/(5 +\$11\$+ (0%5<, ''/(\$521\$87, &\$/ 81,9(56,7<)/25,'\$
0,1. -(66(7+(81,9(56,7< 2) \$/,%\$0\$
0,5\$1'\$3(5(= 0\$5,\$ 81,9(56,7< 2) 3,776%85*+
022'< '(55,&. (\$67(51 0,&+,*\$1 81,9(56,7<
025),19\$/(1&,\$ 0,*8(/ 2./+\$20\$ 67\$7(81,9(56,7<
081= 2:(1 9,5*,1,\$ 0,/,7\$5< ,167,787(
086(&+\$5/(6 (0%5<, ''/(\$521\$87, &\$/ 81,9(56,7<)/25,'\$
1\$&+856., &21125 9,/(\$129\$ 81,9(56,7<
1*8<(1 \$17+21< 72:621 81,9(56,7<
12*8(5\$6&85%(12,*8(/ 81,9(56,7< 2) 1257+ 7(:;\$6
12/\$1 '\$1,(/ 81,9(56,7< 2) &\$/,)2(26,\$
2))(\$< 77(9,/(67\$7(81,9(56,7<
2+\$5\$ 68//,9\$1 81,9(56,7< 2) 1275('\$0(
25(//\$1\$&58= \$5/(< 81,9(56,7< 2) 1257+ &\$52/,1\$ \$7 &+\$5/277(
25(0 -\$1()\$<(77(9,/(67\$7(81,9(56,7<
255 -2+1 :\$.()25(67 81,9(56,7<
3\$1/\$6,*8, 52:\$1'\$/((0%5<, ''/(\$521\$87, &\$/ 81,9(56,7<)/25,'\$
3\$5.,1621 &+\$5/(6 28\$&+,7\$ %\$37,67 81,9(56,7<
3\$5721 /8&\$6 7+(&,7\$'(/
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3(7786 0\$5& 7+(81,9(56,7< 2) \$/,%\$0\$
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322/ 7+20\$6 81,9(56,7< 2) 2./+\$20\$
32:/(0\$77+(: 81,9(56,7< 2) 3,776%-85*+672:1

W\$(*,0(17\$/3+&\$203\$1<

48,\$0%\$2 %5<621 0\$77+&\$/,)251,\$ 67\$7(81,9(56,7< 6\$&5\$0(172
5\$026 0\$5,\$ <9211((025< 81,9(56,7<
5(<(6 (5,& \$=86\$ 3\$&,) & 81,9(56,7<
5,(6,1* 5((' 81,9(56,7< 2) 0,11(027\$ &,7,(6
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52%,1621 -\$0\$5&86 7+(&,7\$'(/
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520(52 \$1'5(: 3,776%85* 67\$7(81,9(56,7<
58&+, /</ (&,7\$'(/
587+(5)25' (\$1 (67(51 .(178&.< 81,9(56,7<
6\$1 3('52 (7+\$1 (/ , 81,9(56,7< 2) 1257+ &\$52/,1\$ \$7 &+\$3(/ +, //
6&+/(':,7= % (1 35(6%<7(5,\$1 &2//(* (
6&+0,'7 -(66,&\$ 81,9(56,7< 2) 6287+)/25,'\$
6&277 /\$:5(1&(7+(&,7\$'(/
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6(55\$12*(,*(/ '5\$<\$ '5(;/ 81,9(56,7<
6,3(&\$0'(1 7+(81,9(56,7< 2) 7(;\$6 \$7 \$5/,1*721
6,6621 '\$0 81,9(56,7< 2) 1257+ *(25*,\$
6/\$8*+7(5 5\$1'\$// 81,9(56,7< 2) +286721 '2:172:1
60,7+ .(11(7+ 81,9(56,7< 2) '\$<721
60,7+ 587+ /28,6,\$1\$ 67\$7(81,9(56,7<
60,7+ 75,1,7< 0\$5,21 0,/,7\$5< ,167,787(
67 -2+1 .</ (7(;\$6 \$ 0 81,9(56,7<
677\$55 6< 752< 81,9(56,7<
6785*(21 \$,'\$1 526+(8/0\$1 ,167,787(2) 7(&+12/2* <
6:25'6 -\$&2% 81,9(56,7< 2) &2/25\$'2 &2/25\$'2 635,1*6
7\$</25 \$521 6287+(51 ,//,12,6 81,9(56,7< \$7 &\$5%21'\$/(
7\$</25 0\$77+(: &+5.6723+(5 1:3257 81,9(56,7<
7+206 .75,1\$ 67(3+(1) \$867,1 67\$7(81,9(56,7<
7203.,16 %(1-\$0,1 81,9(56,7< 2) ,'\$+2
72:16(1' =&+&\$5< 81,9(56,7< 2) 1257+ *(25*,\$
785&,26 -25*(7(03/(81,9(56,7<
8+/0\$11 75(925 81,9(56,7< 2) 6287+)/25,'\$
8.(1 1,&+2/\$6 6287+(51 ,//,12,6 81,9(56,7< \$7 &\$5%21'\$/(
9\$/(17,1(-29\$11\$ &\$03%(// 81,9(56,7<
9\$/9(5'(%5,\$11\$ (025< 81,9(56,7<
9\$1\$6&2 &+5,67,\$1 81,9(56,7< 2) \$5,=21\$
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9,/5< %5(11\$1 /28,6,\$1\$ 67\$7(81,9(56,7<
:\$5' 52%(57 81,9(56,7< 2) 1257+ *(25*,\$
:\$776 &\$0(521 *\$5'1(5:(% % 81,9(56,7<
:\$< &\$55,(.(11(6\$: 67\$7(81,9(56,7<
:(*\$6 '\$0 7+(81,9(56,7< 2) 72/('2
:(//6 0\$77+(: 9,5*,1,\$ 7(&+
:+,71(< '\$9,' 81,9(56,7< 2) 0\$5</\$1' %\$/7,025(&2817<
:/,021(1 0,&+\$(/ 81,9(56,7< 2) ,'\$+2
:5,*+7 721, -\$&.6219,/((67\$7(81,9(56,7<
:8 .((1 &,7< 81,9(56,7< 2) 1(- <22*51. -\$< &2//(* (
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<\$:\$7\$ =&+&\$5< 81,9(56,7< 2) 6287+(51 &\$/,)251,\$

W\$(*,0(17&+\$5/,(&203\$1<

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*52: -\$&2% 385'8(81,9(56,7<
+\$03721 &2/%<)/25,'\$ 67\$7(81,9(56,7<
+\$1.6 0(/,66\$ 7(;\$6 67\$7(81,9(56,7< 0\$5&26
+\$16(1 7</ (5 0\$548(77(81,9(56,7<
+\$1621 ,=\$. 0,66,66,33, 67\$7(81,9(56,7<
+(\$7+ 5<\$1 *(25*(0\$621 81,9(56,7<
+\$81* <,1* 81,9(56,7< 2) :(67)/25,'\$
+\$81*9(1785\$)5\$1&,6&2 &2/80%, \$ 81,9(56,7<
-\$&.621 % (7+\$1< 81,9(56,7< 2) :\$6+,1*67(277/(
-\$55(77 .7=(/ :5,*+7 67\$7(81,9(56,7<
-(16(1 3+/,3 1257+(51 \$5,=21\$ 81,9(56,7<
-,0(1(= -8\$1,7\$ \$867,1 3(\$< 67\$7(81,9(56,7<
-2+1621 &2/(0\$1 81,9(56,7< 2) 1257+ *(25*,\$
-21(6 5(*,1\$/' \$8*867\$ 81,9(56,7<
-25'\$1 &+5,6723+(5 \$8%851 81,9(56,7<
-8\$5(= &+/(6(\$ 587*(56 81,9(56,7< %5816:.&.
-867(1 6\$08(/ *(25*(72:1 81,9(56,7<
.\$=0(5 -26+8\$ 81,9(56,7< 2) 1(: +\$036+,5(
.+\$/, '6&+, (% (5 6\$+\$5 *(25*(0\$621 81,9(56,7<
.+ \$1\$/ .+\$5+8/ 81,9(56,7< 2) &2/25\$'2 '(19(5
.,' -\$&. 3(116</9\$1, \$ 67-\$87(,9(56,7< 3\$5.
.,5. 3\$<721 81,9(56,7< 2) 1257+ *(25*,\$
.,5.:22' 6+\$1(&2\$67\$ / &\$52/,1\$ 81,9(56,7<
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/((-2+1 (0%5<5, ''/((\$21\$87, &\$ / 81,9(56,7< 2) 21\$
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0\$<(5),/20(1\$ &/ (0621 81,9(56,7<
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0&48((1(< 02//< 81,9(56,7< 2) &\$/,)2/52, \$1*(//6/(6
0(1'2=\$ 0\$5</((125:,&+ 81,9(56,7<
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0,/\$1,'(/3,12 \$17+21< 7+(&,7\$'(/
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02'(67(9\$/(1&(6\$,17 \$8*867,1(6 81,9(56,7<
025*\$1 &\$72 &,7< 81,9(56,7< 2) 1(- <22*51. -\$< &2//(* (
025*\$1 2/,9,\$ 81,9(56,7< 2) .(178&.<
0285,76(1 %5,*+\$0 <281* 81,9(56,7<
02<(5 (00\$ /,1 7(03/(81,9(56,7<
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1\$,0\$1 &\$57(5 9\$//(<)25*(0,/,7\$5< &2//(* (
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W\$(*, 0 (17 & + \$ 5 / , (& 2 0 3 \$ 1 <

\$' \$06 48,17(= 81,9(56,7< 2) /28,69,/(
\$' \$0621 6+ \$:1 81,9(56,7< 2) 1257+)/25, '\$
\$/9\$5\$'252/'\$1 *(29\$11\$ 81,9(56,7< 2) 3257/\$1'
\$1'(5621 &+5,6723+(5 81,9(56,7< 2) 1257+(51 &2/25\$'2
\$1'(5621 75(925 \$0(5,&\$1 81,9(56,7< :\$6+,1*721 ' &
\$1'5(:6 '(9(1 (/,\$=%(7+ &,7< 67\$7(81,9(56,7<
\$33/(721 '\$9,' '\$570287+ &2//(*
%\$17\$0 %5\$1'21 ,2:\$ 67\$7(81,9(56,7<
%\$5%((%5,771(<)\$(<(77(9,/(67\$7(81,9(56,7<
%\$5/2/21* ./ (1 81,9(56,7< 2) \$5,=21\$
%(// .+\$'(1 81,9(56,7< 2) 1257+)/25, '\$
%(1,7(= 7\$</25 81,9(56,7< 2) /\$6 9(*\$6
%(67 -21\$+)/25, '\$ 67\$7(81,9(56,7<
%(<((/+\$'-, &2/80%, \$ 81,9(56,7<
%5(:5 =\$\$+&\$5< (0%5<,'/(\$ (521\$87,&\$ / 81,9(56,7<)/25, '\$
%580(77 :<\$77 %87/(5 81,9(56,7<
%8,.(-\$;21 .(17 67\$7(81,9(56,7<
%85*(77 1,&+2/\$6 :(67(51 25(*21 81,9(56,7<
%87/(5 &2//,1 ,2:\$ 67\$7(81,9(56,7<
&\$/9(57 \$1'5(: 81,9(56,7< 2) 1(: +\$036+,5(
&\$0,6%\$7(0\$1 (0(5,/ 81,9(56,7< 2) 87\$+
&\$:6721 5,&+\$5' 81,9(56,7< 2) 1257+ *(25*, \$
&+\$1(< /2*\$1 9,5*,1, \$ 7(&+
&+20(/ 1\$7+\$1 81,9(56,7< 2) 6\$1)5\$1&,6&2
&233(512// 1,&+2/\$6 0\$548(77(81,9(56,7<
&58= %5\$1'21 7+(&,7\$'(/
&8//1 0\$5. 81,9(56,7< 2) &\$/,)25\$1,\$ \$ %\$5%\$5\$
&8//80 6,/ \$6)/25, '\$,167,787(2) 7(&+12/2* <
&803,\$1 3\$8/,1\$ 7(;\$ 6 67\$7(81,9(56,7< 2) 0\$5&26
'\$1*75\$1)5\$1.+2 81,9(56,7< 2) &\$/,)25\$1,\$ \$ %\$5%\$5\$
'(1+\$0 -21\$7+\$1 \$8%851 81,9(56,7<
'(378/\$ 1\$7+\$1 81,9(56,7< 2) &211(&7,&87
',(1* \$:\$ (/,\$=%(7+ &,7< 67\$7(81,9(56,7<
'5\$.(\$ 867,1 \$0(5,&\$1 81,9(56,7< :\$6+,1*721 ' &
'89\$/ 0\$5*\$5(7 :+(\$721 &2//(*
(\$'< 6\$08(/ &\$/,)251,\$ 32/<7(&+1,& 67\$7(81,9(56,7< 6\$1
((//6 5<\$1 &\$7+2/, & 81,9(56,7<
(+5(7+ -\$&2% 2+,2 81,9(56,7<
(/06 -\$&.621 &('\$59,/(81,9(56,7<
(6&2%\$5 '\$5,\$1 &(175\$/ :\$6+,1*721 81,9(56,7<
(67(6 -26(3+ 81,9(56,7< 2) ', '\$+2
(9\$16 -\$&. 9,5*,1, \$ 7(&+
)\$1)\$1 6\$6+\$*\$< &2/80%86 67\$7(81,9(56,7<
),*8(52\$/(\$/ 1\$7\$/,,\$ 7+(2+,2 67\$7(81,9(56,7<
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