



! "#\$%"&"&()%*+, -&. %/#\$#O&. %"-%/1&
2\$)30, \$&4/, 35""6&2)778010, \$&

C

\$%&'(") **+), - (, - ."||||||||||||||||||||||||||||||||||||||||||||#"
O1.-)23") **4)2%51%, "6, 15(2.1-37."8)9-)2") **: ; 2.1, <=2%9-19("=2)<2%>"||||||||||||||||||||||?"
@>(219%, "@..)91%-1), ") **+) **(<(. ") **: ; 2.1, <"A.. (, -1%'. "||||||||||||||||||||||||||?"
8)9-)2") **: ; 2.1, <=2%9-19("=2)<2%>"B; -9) > (. "||||||||||||||||||||||||||C"
D(E; 12(F"+); 2. (."||||||||||||||||||||||||||||||||||C"
8)9-)2") **: ; 2.1, <=2%9-19("=2)G(9-"||||||||||||||||||||||||||H"
8)9-)2") **: ; 2.1, <=2%9-19("=2)G(9-\$(%>"||||||||||||||||||H"
8)9-)2") **: ; 2.1, <=2%9-19("=2)G(9-=2)I). %. "||||||||||||||||||H"
8)9-)2") **: ; 2.1, <=2%9-19("=2)G(9-J>I'(>(, -%-1), "||||||||||||||||||K"
8)9-)2") **: ; 2.1, <=2%9-19("=2)G(9-")>I'(-1), "||||||||||||||||||K"
8)9-)2") **: ; 2.1, <=2%9-19("O); 2. "||||||||||||||||||||||K"
8(<2((2(E; 12(>(, -. "||||||||||||||||||||||||||||||L"
D(*2(, 9(. "||||||||||||||||||||||||||||||||||M"

HISTORICAL PERSPECTIVE ON THE COLD WAR 11

#"

\$N("O(',"0"/P2(IF(<%>"09N))")": ; 2.1, <%" , F"=; &'19"O(%'-N"8)9-)2")": ; 2.1, <=2%9-19("08: =R"0-; F(, -"0%, F&))S"0; ||'(>(, -"1."F(.1<, (F"-)"9)>|'(>(, -" -N("

?"

A-N19."
A51F(, 9("P%. (F"=2%9-19("
O(%'-N"=) '193"
O) 91%"8(-(2>1, %, -.")**O(%'-N""

Q@@@+: X"#!W#! R"

D N P P O

6I), ".; 99(..*; "9) > I'(-1), ")**-N("8)9-)2")**; ; 2.1, <"=2%9-19("=2)<2%>X"<2%F; %- (. ."V1""& ("I 2(I %2(F"-)I""

! / 03, -N(.1a(", (V"% , F" I 2) 2"(" %2, 1, <") 2"9'1, 19%"F(91.1) ,

:)-(Z"@>%Y1>; >")**-N2((<2%F; %-("9) ; 2. (. ") 2", 1, ("92(F1-. ">%3"&("-2%, . *(22(F"1, -)"
 -N("4)2%51%, "4%.-(2)"*091(, 9("1, ": ; 2.1, <"=2)<2%>"V1-N"-2%, . *(2%"1 12)5%"*)**-N("812(9-)2.")**-N("40: "%, F"40: d: ="=2)<2%>./"

D N P P

@. "%2(E; 12(>(. , -")2<2%F; %-1), X%"1".-; F(, -. ">; . -"9)>I'(-("%. 9N) %2'3"1 2)G(9-"F(>), . -2%-1, <-N(12"
 %%&1'1-3"-); . (-N("&(. -"%"5%1%"&("51F(, 9("-")1>1 2)5("N(%'-NX"1 2%9-19(X")2"1)'193"); -9)>(. /"@"5%21(-3")**
 9); 2. (%. .1<, >(. , -. "V1""N('1"-)<1F(, -. -")V%2F"1F(, -1*19%-1), ")**%"1 2)&'(>/""0-; F(, -. "V1""&("'
 >(. , -)2(F"1; 21, <-N(12"1 2)G(9-"1F(, -1*19%-1), X"1 2)1). %X"1>I'(>(. , -"1), X%", F"(5%'; %-1), /"0-; F(, -. "V1""
 '(%"F%"8: =1 2)G(9-("-%"9), . 1.-, <")**%"F)9-)2%"3"1 2(I%2(F"**9; '-3"1'; . %,)-N(2"-("%>>(>&(2"V1-N%"
 F)9-)2%"F(<2((/"J, .)>("1, . -%, 9(. X%", "%FF1-1), %"-(%>>(>&(2"V1-N%"<2%F; %-(F(<2((%"V1""&("1, 9'; F(F"
 %. "%; . &G(9-%">--(2"(YI (2-/"B, 9("-N("8: =. -; F(, -. 1F(, -1*1(. "%"1)-(-, -1*"1 2)&'(>X"-N(. -. ; F(, -. "V1""%.. (. "
 -N(. 1-; %-1), "%, F"; . ("51F(, 9("-")1, *)2>-N(12"1 2)9(.. "1, "F(5(')11, <X"1>I'(>(. , -1, <X%", F"(5%'; %-1, <-N(")
); -9)>(. %, F"1 2)9(.. (. 1, 5)'5(F"/"

0-; F(, -. ">; . -"N%5("-N(12"8: ="=2)G(9-1F(%%"1 2)5(F"3"-N("=2)<2%>"812(9-)2%"Fd)2"8: =**9; '-3/"\$N(".
 .-; F(, -. 1"1 2)1). %"V1""&("1 2(. , -(F"-)%, F%"1 2)5(F"3"-N("8: ="=2)G(9-"\$(%>"QF(. 921&(F"&(')VR"1 2)2"
 -)"1>I'(>(. , -"1), /"J, . -1; -1), %"D(51(V"P)%2F"1 2)5%"V1""&(".) ; <N-%. "%"1 2)1 21%-(/"C%91'1-3%"1 2)5%"
 V1""%'.)&(".) ; <N-/"0-; F(, -. ">%3", ((F"-)"1 2(. , -. -N("1 2)G(9-%"99)2F1, <")-N(**%91'1-37. (" .-%&'1.N(F"
 1 2)9(.. X"/<": ; 2.1, <D(. (%29N"+); , 91%"1 2)5%"e1%"&'(.)'; -1), . -")"1 2)&'(>. N); 'F"&(" . . -%1, %&'(")
 %, F"%"N%5("%, "1>1%"9-"), . 3.-(>.) **9%2("%, Fd)2"N(%'-N"1)'193%"-N(")9%"X"2(<1), %'X", %-1), %")2"
 1, -(2, %-1), %""(5('."/"

D N P P

\$N("8: =. -; F(, -. "V1""(%F"-N("8: ="=2)G(9-"\$(%>/"\$N("-(%>"V1""9), . 1.-) **%"- "(%. -#"F)9-)2%"3"1 2(I%2(F"
 -("%>>(>&(2."X), ("*%"VN)>>(. -&("4)2%51%, "6, 15(2.1-3"09N))")**; ; 2.1, <%, F"=; &'19"O(%'-N%"%9; '-3/"
 J, "9%. (. "VN(2(. ; &G(9-%">--(2"(YI (2-1. ("1., ((F(FX%", "%FF1-1), %"-(%>>(>&(2"V1-N%"<2%F; %-(F(<2((
 >%3"&("1, 9'; F(F%"."1 2)-"N("8: ="=2)G(9-"\$(%>/"8: ="=2)G(9-"\$(%>"9)>1). 1-1), "V1""&("%"1 2)5(F"3"
 -N("8: ="=2)<2%>"812(9-)2"

D N P P

@. .-; F(, -. "%2("1F(, -1*31, <%"1)-(-, -1%"1 2)G(9-X"-N(3"V1""((F"-)"<%-N(2".)>("1 2('1>1, %23"1, *)2>%-1), /"
 A%"9N"1 2)G(9-"V1""&("1 (91*19"-)"-N(. 1-(")*"1>I'(>(. , -"1), %, F"-N(. -. ; F(, -. ((F. -)"F(-2>1, ("1*-N("1)-(-, -1%"1 .. ; ("1. "%"9), 9(2, %"- -N(**%91'1-3"1, "E; (. -1), /"C)2"(Y%>I'(>X"-N(. -. ; F(, -. 1, F. 1, "-N("1-(2%-; 2(" -N%"-N(", %-1), %""5(2%"<(*"2"2%"N(%2-**%"1; 2%"2(F%>1.. 1), . 1. "#H%"F, F"V%" , . -")"F(5(')1%"1 2)<2%>"-)"
 F(92(%.(2%"F>1.. 1), . 1, "-N1. "1%-1(-, -1)1; %"-1), /"J*-N(**%91'1-3"1, "E; (. -1), "N%. %, !!"F"2%"F>1.. 1), "2%"- (X" -N1. "1 2)G(9-%">3%),)-&("%"1 2)21-3"*)2"-N(>%"- -N1. "-1>("%. "-N(12%"2%"-("1. "(. . -N%, "N%"**")**-N(", %-1), %"
 %5(2%"<(/"; . -&(9%; . (.)>(-N1, <1. "%"1 2)&'(>1,), ("%"2%"F)(. , 7->(% , "1-1. "%"1 2)21-3"9), 9(2, "1, "%""
 %2(%."/"

B, 9("-N(2(. ((>.-)"&("6; . -1*19%-1), "-N%"- -N("1F(, -1*1(F"1 2)&'(>1. "%9-; %'"3%"1 2)&'(>%"- -N("1. ("(9-(F"
 . 1-(X"-N(. -. ; F(, -. "V1""((F"-)"&-%1, "%"1 2)5%"*)**-N("8: ="=2)G(9-")1 19%"2)>-N("8: ="=2)<2%>"812(9-)2"2"
 8: =**9; '-3/"\$N(. -. ; F(, -. "V1""V)2S"V1-N"-N(12%"*9; '-3">(. , -)2%", F"8: ="=2)G(9-"\$(%>")"F(5(')1%" ,
 (51F(, 9(0&(. (F"1 2)1). %"-")%FF2(.. -N("1F(, -1*1(F"1 2)&'(>/"\$N(. -. ; F(, -. "V1""1 2(. , -. -N(12"1 2)&'(>%", F"

12) . (F"1, -(25(, -1), "-)"-N(12"8: ="-2)G(9-"\$(%>"*)2%"12)5%"/"\$N1."12(. (, -%-1), ".N); 'F"1, 9'; F("-N("1F(, -1*19%-1), ")**-N("12)&'(>X"6; .-1*19%-1), "-N%-1-1.X"1, **%9-X%"12)&'(>%--N1. ".1-(X%", F%"12)1). (F"(51F(, 9("1, *)2>(F".)'; -1), "/@"-1>('1, (%", F"&; F<(-%23"9), .1F(2%-1), ".N); 'F"&("1, 9'; F(F"1, "-N("12)1). %'/"B, 9("-N("12)G(9-"12)1). %'N%. "&((, "%112)5(F"3"-N("-(%>X"-N(. .; F(, -"V1""; . &>1-%, " %119%-1), "-)"-N("J, .-1-; -1), %"D(51(V"P)%2F"UDPR***, (9(..%23/"\$N(. .; F(, -"V1""%.)")&-%1, "%112)5%"*2)>-N("12%9-19(.1-("J*&)-N"-N("12%9-19(.1-("%, F"-N("; , 15(2.1-3"N%5("%, "JDPX"-N("JDP")**2(9)2F", ((F. "-)"&("F(-2>1, (F/""

D N P P I

\$N("8: ="-2)G(9-">; .-N%5("-N("12)5%"*)**-N("8: ="-2)G(9-"\$(%>">(>&(2. "%, F"-N("12%9-19(.1-("12)2"-)"12)G(9-"1>I'(>(, -%-1), "/6, 15(2.1-3%, F".1-("1. I(91*19"2(E; 12(>(, .->; .-&(>(-"12)2"-)"12)G(9-"1>I'(>(, -%-1), "/\$N(. ("1, 9'; F("JDP%"12)5%"*, F": ; 2.1, <"D(. (%29N"+); , 91%"112)5%"0-; F(, .->; .-N%5("2(<; %2"9N(9S1, ."V1-N""%9; '-3" F; 21, <-N("1>I'(>(, -%-1), "%, F"(5%'; %-1), ".-%<(. .)*-N("12)G(9-"/"

D N P P C

0-; F(, .-."VN)"N%5("9)>I'(-(F%"")-N(2"2(E; 12(F"9); 2. (V)2S"&; -N%5(",-"9)>I'(-(F"-N("12)G(9-"V1""("2)""1, (%9N"-2(>; , -1"-N("12)G(9-(5%; %-1), "%, F%"2(E; 12(F"12)G(9-"N); 2.%2("9)>I'(-(F%", F"-N("1, "%"12(. (, -%-1), "N%. "&((, "%112)5(F""\$N("<2%F(*)2"-N("1, "%"12)G(9-"9); 2. (X: 6D0"^W?X"V1""2(>%1, "%1, 9)>I'(-(",-1%"")**-N("12)G(9-2(E; 12(>(, .-%2("9)>I'(-(F/"\$N(. .; F(, .->; .-"; &>1-%"1, "%X"112)5(F"8)9-)2"**; ; 2.1, <=2%9-19("12)G(9-">%, ; .9211-%" F"1). -(2"

\$N("8)9-)2"**; ; 2.1, <=2%9-19("F(<2(("; .-&("9)>I'(-(F"V1-N1, "L"3(%2. **2)>-N("-1>(")**%F>1..1), /"\$N1."-1>("1(2)F"1, 9'; F(. "%, 3"(%5(")**%&. (, 9(/@", "(Y-(, .1), ")**-1>(")>%3"&("2(E; (.-(F"2)>-N("0-; F(, .-=2)<2(..1), "%, F"8(5(')I>(, .-\$(%>%, F"1. ,)-;<%2%, -((F/""

D N P H

\$N("8)9-)2"**; ; 2.1, <=2%9-19("2(E; 12(.%">1, 1>; >)**!WWW"1). -U&%99%"%; 2(%-("12%9-19("N); 2. /"\$N(. ("N); 2. "1, 9'; F("V)2S1, "F(5(')11, <X"1>I'(>(, .-1, <X%", F(5%; %-1, <-N("8)9-)2"**; ; 2.1, <=2%9-19("12)G(9-"O); 2. ">%3%"1, 9'; F("12)*(..1), "%F(5(')I>(&, .-2('-%(F"-)-N("12)G(9-)2%"--%1, >(&, .-")**-N("9)>I'(-(. 91(. F(*1, (F&3"@@+: "1, "T E a /""@<%1 "%, '%3.1. V1""&("9)>I'(-(F"*)2%"-.; F(, .-.), "%F>1..1), "-)"-N("40: "-)"8: ="12)<2%>/""=2%9-19("N); 2."9)>I'(-(F%"."%2(E; 12(>(, .-")**-N(".-; F(, .-1. "12)2"2<2%F; %-("12)<2%>0. R"V1""&("5(21*1(F&3%"2(I2(. (, .-15(")**-N("12(51); . '3"9)>I'(-(F"2%F; %-("12)<2%>0. R"/"

0-; F(, .-."V1""92(%-("%"1)2-*'1)"-). N)V9%. ("N(12%"--%1, >(&, .-")**-N("9)>I'(-(. 91(. .); , F"V1-N1, "-N("@+; "A.. (, .-1%". F)>%1, ."/:)-12)<2%>"); -9)>(. "U-N%"-VN3"V(, ((F"-)"92).. V%"S"); 2"B; -9)>(. "V1-N"-N("8)>%1, .X"(Ng""

\$N("*)")V1, <%2(.)>((Y%>I'(. .)**%9-151-1(. .-N%"V); 'F%"**"; , F(2"-N("8)>%1, .**)2": ; 2.1, <**); , F"1, "-N("@>(219%, "@..)91%-1), ")**+)"<(&. .)**; ; 2.1, <7. "#W#!R" T E a C C
 P a N E a /"\$N1."F)(. .)-2(I2(. (, .-%, %%"V1, 9'; .15("1.-"/"

E - &*(+\$: \$FG+-=1#72#/-'\$34', (+2\$H'*). ()#\$

- 8: ="12)G(9-"F(5(')I>(&, .-X"1>I'(>(, .-%-1), X"(5%; %-1), X%", F"1.. (>1, .-1), "
- 8(5(')I1, <%"-&(')**(51F(, 9("2%" , .)-%-(&F"&1&1)<2%1 N3"

E-&*(\$8\$F\$H#, -+FO#+.#'#7\$O*'#\$

- 8: =|2)G(9-"F(5(')|>(|,-X"1>|'(>(|,-%-1), X"(5%'; %-1), X%"%, F"!F1..(>1, %-1), "

E-&*(\$I \$F\$H-541*.(-+\$J#*1."\$

- 8: = "12)G(9-`F(5(')I > (, -%`1>I'(>(, -%-1), %`5(%`;%`-1), %`%, F"FI..(>1, %-1), "%`+), F; 9-1, <"%`V1, F.N1('F")29)>>; 1-3%"..(.>(, -%"

E-&*(+\$K\$F\$L)"-1*' , "(5\$/-'\$34',(+2\$H'*).()#\$

- 8: =|2)G(9-"F(5(')|>(-, -%1)>|'(>(), -%-1), %("5%; %1), %%%, F"Fl..(>1, %1), %%%

E-&* (+\$M\$F\$N4*1(.<\$O\$L*/#.<\$

- `@--(, F%, 9(")2"||%2-19||%-1), "1, "E; '%1-3")2"|| (2*)2>% , 9("1>12)5(>(, -">((-1, <."`
 - `@--(, F%, 9(")2"||%2-19||%-1), "1, ")2<% , 1a%-1), %"">((-1, <.")2"||2(. (, -%-1), . "2("%- (F"-)"|| %-1(, -".%* (-3"`
 - `+JJ2%1, 1, <""`
 - `JDP"||2(||%2%-1), "%, F%"|| '19%-1), ""`
 - `8: ="||2)6(9-"F(5(')1>(>, -%"1>||'(>(, -%-1), X"(%5'; %-1), X%"%, F"||F1..(>1, %-1), ""`

E-&*(\$P\$F\$Q+.#^5'-/#,,(-+*1\$H*'.+#',"(5,\$

- $8 := \text{I2G}(9 - \text{F}(5(') | > (, -\%)^1 | '(> (, -\% - 1), \%)^5; \%) - 1, \%)^6, \text{F}(\text{F1..}(> 1, \%) - 1, \%)$
 - $_ (\%) \text{F1}, < - \text{N}("8 := 2) \text{G}(9 - \$ (\%) > "$

E-&*(\$R\$F\$L<.#&,FS*,#7\$H'*).()#\$

- $\text{D}(51(V^*)) \mid (2\% - 1), . \% 9 - 151 - 1 \cdot . \% 0 \& F < (-X\% - \% * 1, -X\% - 2\% - (-19\% \mid \% , 1, -X\% (-9/R\% V1 - N\%) 2\% - 1, 1\% - 1), \% ^{\prime} (\% F(2, .$
 - $09NV\% 2 - a\% D); , F. \% -- (, F\%, 9\%$
 - $8: = "I2) G(9 - "F(5(') \mid > (, -X\% 1 > I' (> (, -\% - 1), X\% (5\%; \% - 1), X\% , F\% F1.. (> 1, \% - 1), .$

E-&*(\$T\$Q+/-&*.(),\$*+7\$J#*1.")*'\$#\$!#)"+-1-2(#,\$

- $\text{A}'(9-2), 19^N(\%'-N^D(9)2F'12) <2\%>. ('(9-1), X'-(.-1, <X'1(2.), \%'1a%-1), "$
 - $A5\%'; \%-1), ") 2%"F)1-1), ") *^N(\%'-N9\%2("(-9N,)) <1(.$
 - $A5\%'; \%-1), ") **.) 91%">(F1%"1, "N(\%'-N9\%2(".1%;%-1), . ".0.%(<; %2F.X'"1) '191(.X"(-9R"$
 - $8: = "12)G(9-F(5(')1 >, -X'1>1'(>(>, -%-1), X"(5\%'; \%-1), X"\%, F"1F1.. (>1, -%-1), ""$

E-&*(\$U\$V\$H'-/#,,(-+*1(&\$

- `8: ="\|2)G(9-\\"F(5(')| >(|, -\\"1>|'(>(|, -\%-1), \\"(5\%'; \%-1), \%", F" F1..(>1, \%-1), "`
 - `_(%F1, <"-N("8: ="=2)G(9-\$"(%>"`

E-&*(\$:9\$F\$H#, -+*1C\$H'-/#, ,(-+*1C\$*+7\$N#*7#, "(5\$E#?#1-5&#+.\$

- 1

|2)6(9-h|2)5!F("%, "('9-2), 19"9)|3")**-N("1, %||2)6(9-%, F||).-(2h%, F">; .-N%5("F)9; >(, -%-1), ")**
9)>|'(-1), ")**!WWW|).-U&%99%; 2(%-("I 2%9-19("N); 2./D(*2(. 9(. "

@>(219%, "@..)91%-1), ")**+)**(<(.)**: ; 2.1, </"Q#W#!R/"T E a C
a /"99(..1&'(), '1, ("%-"N-1.ZddVVV/%%9, , ; 2.1, </)2<d=)2-%"

@=D: "+), .(, . ."b)2S"T2); I "] "-N(": %-1), %"+); , 91")**0%-("P)%2F.")**: ; 2.1, <"@=D: "@F51.)23"
+) >>1--((/"Q#WWMR/"C M APRN R a L A a C a
E a A a aa aa a a

: %-1), %"\$%.S"c)29("0: \$cR")2"\`; %'1-3": ; 2. (=2%9-1-1), (2"AF; 9%-1), /"Q#W##R/"0-%, F%2F. "1."9) >>1--(F"-)"
0-%, F%2F. **)2"\`; %'1-3": ; 2. (=2%9-1-1), (2"AF; 9%-1), /"99(..1&'(), '1, ("%-"
N-1.ZddVVV/,), I*/)2<dI %<(d: \$c0-%, F%2F. "

"