

◦ “ „ ^ | /fi fl fl ŁA „ Žfi Ł ź ” ^ /fi „ ^ „ ^ Łfl!  
i Ł Ł! „ Ł ^ ^ fi " AŁi /fi fl ^ Ł „ #Ł „ ^ fl i /fi \$  
ż ” ^ /fi „ ^ „ ^

& /()^+, - . )/()

| 01 „ - \*+213( " +4 4 /554( /5. - \*\*1()@. +( 5/ 1\*( 8 )01 2+559/6)7 +: 2\*+2+5/( 8 3 ( 1;  
6836( 5)\*- 4 1( )+ 51 )01 )1\*4 5:+\* 3. . 155 )+ )01 „ " 2- 96 2\*+. - \*14 1( ) 4 3\*<1)5:+\*  
8++, 5=51\*>/ 15 3( , . +4 23( /15 +\*8( 3)( 8 / )0^, . +- ( )^/15  
  
| 0\*+- 80 /()1\*( 3)/4( 36. +4 4 /4 1()5 ?/1' )01 @ i fi \$ +>1\*( 4 1() #^+-. - \*14 1()  
Ł 8\*114 1() ?\$ #Ł A3( , 9/6)1\*3618/4( 36Łi Ł 5A=)01 „ " 3, >+. 3)15 3( 34 9)/+- 5

2\*+. - \*14 1() 4 3\*<1)' + 01\*1 5) 01\*1:+\*1 3 832 91); 11( ; 03) 035 911( 38\*11, 3(,  
 . +4 4 )1, /()1\*( 3)/+( 367 3(, )01 3. )- 363. 155. +(, )/+( 5' \$ ++, 5=51\*>/ 15 3(,  
 . +4 23(/15:+4 )0/, . +- ()\*/15 81( 1\*367 1(G7 3, 18\*11 +: 3. 155)+ )01 . " 15 2- 96  
 2\*+. - \*14 1() 4 3\*<1) 1>1( / )01\*. +- ()\*/15 +: +\*8/ 03>1 ( +). +( . 6, 1, 3(  
 /()1\*( 3)/+( 3638\*114 1(); )0) 01 . " +( )01 4 -) 36+21( / 8 +: 2- 96 2\*+. - \*14 1()  
 4 3\*<1)5' 15 3. +( 51D- 1(. 1=) 01 . - \*+213( / ( /15 2- 96 2\*+. - \*14 1() 4 3\*<1) 5 de  
 facto 4 +\*1 +21( ) +8++, 5=51\*>/ 15 3(, . +4 23(/15:+4 )0/, . +- ()\*/15) 03( 5)\*/. )6  
 :+\*1511( 97) 01 . " 4 3\*<1) 3. 155. +4 4 )4 1() 5 - (, 1\*) 01 \$ # 3(, ŽI 5'  
  
 | 05)+81) 01\*; )0 - ( 936(. 1, 4 3\*<1) 3. 155. +4 4 )4 1() 5 2- )5 . " . +4 23(/15 3) 3  
 , 53, >3()381' | 017 3\*1 :3. 1, ; )0 :+\*1 8( . +4 21) )/+( :+\* 2\*+. - \*14 1() . +() 3. )5  
 ; )0( )01 . " ; )0+-) 91( 1: )/ 8 :+4 1D- 36+\*. +4 23\*396 2\*+. - \*14 1() +22+\*)- ( )/15  
 /()0/, . +- ()\*/15 9-) ) 35+ \*15- 65 / 3; 13< (18+)/3)( 8 2+5)/+( :+\*) 01 . " / )01  
 /()1\*( 3)/+( 36. +( )1C' " +( 51D- 1() 6= . " 9- 5( 15515 3(, K 14 91\* )3) 15. +4 26/  
 4 +\*1 3(, 4 +\*1 39+-), 1( /, 9- 5( 155 +22+\*)- ( )/15 3(, - ( 1D- 36. +4 21) )/+( '  
  
 | 01 " +4 4 55/+( 5. - \*\*1() 6. 3\*\*7( 8 +-) 3( / 4 23. ) 3551554 1() 3( 365( 8 / 4 +\*1  
 , 1) 3/60+; )+ \*13. 0) 01 +9G. )/1 +: / 4 2\*+>1, 574 4 1)\*7 / 3. 155)+ 2- 96  
 2\*+. - \*14 1() = ( +\*, 1\*) + 91 396 )+ 2\*+2+51 6 8/56)/+( )03) 5 2\*+2+\*)/+( 3) 1=. +01\*1()  
 3(, 1::1. )/1'  
  
 | 01 2\*/4 3\*7 2- \*2+515 +:) 01 ( 1; 6 836( 5)\*- 4 1()); +- 6 91 )+ . 6\*7 )01 \*- 6 5  
 8+>1\*( / 8 3. 155)+ ) 01 . " 15 2- 96 2\*+. - \*14 1() 4 3\*<1) +:) 0/, . +- ()\*7 8++, 5=51\*>/ 15 3(, . +4 23(/15=) 01\*197 1( 5- / 8 3 6>16267( 8 :/16 +:) 01 . " 15 2- 96  
 2\*+. - \*14 1() 4 3\*<1) 3(, )+ 5)\*1( 8) 01( ) 01 2+5)/+( +:) 01 . " ; 01( (18+)/3)( 8  
 3. 155 :+\*. " . +4 23(/15 3. 155)+ 2- 96 2\*+. - \*14 1() 4 3\*<1) 5 +:) 0/, . +- ()\*/15= ( +\*, 1\*) + +9) 3( ) 01 ?- \*) 01 \*A+21( / 8 +: +-\* )\*3, / 8 23\*)( 1\*51 2- 96 2\*+. - \*14 1()  
 4 3\*<1) 5'  
  
 | 01 \*12615)+ ) 01 D- 15)/+( ( 3/1 ; / 11, ) 01 / 4 23. ) 3551554 1(); ) 0, 3) 3= / (+\*4 3)/+( 3(, >1; 5+ 5) 3<10+6 1\*5 +:) 01 . - \*\*1() 5 )- 3)/+( +:) 01 2- 96  
 2\*+. - \*14 1() 4 3\*<1) +:) 01 . " 3(, +:) 0/, . +- ()\*/15 3(, +:) 01 ?2+5596 A1::1. ) 5 +:  
 . " 6 8/56)/+( / ) 05:/16

L' # +6 7 +2)/+( 5

~ 1>1\*36+2)/+(5; /691 3( 36M, , - \*(8 / )01 /4 23. ) 3551554 1()

fi 2)/+( &Nž 351 6( 1 5. 1( 3\*/+ ?01+)0/ 8 03221( 50A

*Overall description:*

| 01 . " ; +- 6 . +( )/(- 1 )01 . - \*\*1() 2+6 7=; /0+- ) 3( 7 ( 1; +\* 3, , /+( 36. "  
/()1\*>1()/+( '

fi 2)/+( LNfl+( Pd 8/56)/>1 322\*+3. 0

*Overall description:*

| 01 " +4 4 /55/+( ; +- 6 - 51 5+:) 8; ?2- 9650 8- / 3(. 1 +( 0+; 3226/ 8 1C5)/ 8  
)++5A3(, ; +- 6 4 3<1 4 +\*1 3.)/>1 - 51 +: 1C5)/ 8 )++5 5- 0 35 @1 fi 52- 1  
51))& 4 1() 4 1. 03( /54 5

*Detailed description:*

| 05 +2)/+( . +- 6 \*1. +4 4 1(, 15+:) 4 135- \*15| 5-. 0 35 1C26( 3)+\*7, +. - 4 1()5  
. +( . 1\*( / 8 )01 5. +21 +: /()1\*( 3)/+( 36. +4 4 )4 1()5 3(, B\* 2\*+>/, / 8 8- / 3(. 1 :+\*)01  
1(:+\*. 14 1() +: 1C5)/ 8 / 5)\*- 4 1()5 ?1'8' 3\*)/ 65 FQ 3(, FR +! /1. )/>1 LSSTB&UB " 3(, 5 \*). 6 &SV +: )01 5( 3(. /36 18- 6)/+( A3(, )01 4 +\*1 3.)/>1 - 51 +: 1C5)/ 8 )++5  
5- 0 35 @1 fi 52- 1 51))& 4 1() 4 1. 03( /54 5 ?\*3, / 8 23\*)( 1\*5 /(:\*( 8 / 8 )01 /  
. +4 4 )4 1()5A

fi 2)/+( ENW18/56)/>1 / /3)/>1

*Overall description:*

| 01 / 5)\*- 4 1(); +- 6 \*1:6. )/()01 . " /()1\*( 36& 836+\*, 1\*)01 /()1\*( 3)/+( 364 3\*<1)  
3. 155. +4 4 )4 1()5)01 . " 035)3<1( / )01 3\*13 +: 2- 96 2\*+. - \*14 1() 3(, =3)01  
534 1 )/4 1=, 1:( 1 )01 )\*13)4 1() +: 8++, 5=51\*>/ 15 3(, . +4 23( /15 )03), + ( +) 91( 1: /  
+: . " 4 3\*<1) 3. 155. +4 4 )4 1()5 | 05 / /3)/>1 ; +- 6 01& 1( 5-\*1 03\*4 +( M,  
)\*13)4 1() +: )0\*, . +- ()\*7 8++, 5=51\*>/ 15 3(, . +4 23( /15 (+). +>1\*1, 97 )0151  
/()1\*( 3)/+( 36. +4 4 )4 1()5)0\*+- 80+- )01 . " | 01 5. +21 +: )01 1( >5381,  
/ 5)\*- 4 1(); +- 6 4 /\*\*+\*)01 5. +21 +: )01 2- 96 2\*+. - \*14 1(), /1. )/>15 ?/1' 534 1  
/ 0\*150+6 5=1). A; /0 )01 2+55/6 / . 65/+( +: 51\*>/ 15. +( . 155/+( 5 ! 1:1(. 1 3(,  
51. - \*/7 2\*+. - \*14 1()): 36( 8 - (, 1\*! /1. )/>1 LSSRBD&; +- 6 91 1C 6, 1, :\*+4 )01

5. +21'

# \*+. - \*14 1() . +>1\*1, 97 )01 . " |5 /()1\*( 3)/+( 36. +4 4 )4 1()5

| 01 /()5\*- 4 1(); +- 6 2\*+>/ 1 3, 1:/ /()+( +: 8++, 5=51\*>/ 15 3(, . +4 23(/15  
+\*8/3)(8 /()0/, . +- ()\*15 /); +- 6 . 6/7 )03) 8++, 5 3(, 51\*>/ 15 91(1:) /8 :\*+4  
4 3\*<1) 3. . 155. +4 4 )4 1()5 - (, 1\*)01 \$ #Ł +\* ŹI Ł 5 03>1 )01 5 3 4 1 3. . 155)+ )01  
. " |5 2\*+. - \*14 1() 4 3\*<1) 35. " 8++, 5 3(, 51\*>/ 15' \$ ++, 5 3(, 51\*>/ 15 +\*8/3)(8  
/()01 6 35), 1>16 21, . +- ()\*15 ?3. . +\*, /8 )+ )01 " fl , 1:/ /()+( A; +- 6 91 8\*3()1, )01  
5 3 4 1 )\*13)4 1() 35. " 8++, 5 3(, 51\*>/ 15 +( 3( 3-)+( +4 +- 5 935/5

# \*+. - \*14 1() (+) . +>1\*1, 97 )01 . " |5 /()1\*( 3)/+( 36. +4 4 )4 1()5

| 01 /()5\*- 4 1(); +- 6 , 1:/ (1 )01 )\*13)4 1() +: )0/, . +- ()\*15 8++, 5=51\*>/ 15 3(,  
. +4 23(/15 )03) 3\*1 (+) . +>1\*1, 97 )01 . " |5 /()1\*( 3)/+( 36. +4 4 )4 1()5=; 0/ 0  
. +>1\*5=34 +( 85 )+ )01 \*5=2\*+. - \*14 1() (+) . +>1\*1, )+; 3\*, 5 3 23\*)/- 6/0/, . +- ()\*7  
35)01\*1 /5 (+ 38\*114 1(); /0 )05. +- ()\*7 ?1'8" 0/ 3=/(, /3A3(, 2\*+. - \*14 1()  
1C26 /6 1C 6, 1, :\*+4 )01 5. +21 +: )01 . " |5 /()1\*( 3)/+( 36. +4 4 )4 1()5 ?\$ #Ł  
, 1\*+83)/+( 5A

| ; + 3/1\*( 3)/>1 322\*+3. 015. +- 6 91 1(>5381, N

Ł 22\*+3. 0 ?Ł AN

. " 2\*+. - \*(/8 1()) /15; +- 6 91 \*1D- /1, / 2\*/(. /26 )+ 1C 6, 1 )0/, . +- ()\*7 8++, 5=51\*>/ 15 3(, . +4 23(/15 (+) . +>1\*1, 97 /()1\*( 3)/+( 36. +4 4 )4 1()5 +: )01 . " "  
/(\*, 1\*)+ 3>+/ +95)3. 6 5)+ )01 2\*+. - \*14 1() +: 8++, 5 3(, 51\*>/ 15 - (3>3/396 /  
/01 . " 3(, B\* (11, 1, / . 3515 +: X14 1\*81(. 7Y3(, B\* +: X+>1\*\*/ /8 \*135+( 5+:  
81(1\*36(1\*15)Y)01 /()5\*- 4 1(); +- 6 15)39650 1C 12)/+( 5)+ )01 +9683)/+( )+  
1C 6, 1 3(, 2\*+>/ 1 )01 " +4 4 /55/+( ; /0 )01 2+559/67 )+ /55- 1 ; 3/1\*5

| 01 ; 3/1\*5; +- 6 91 . 6 3\*6 / 1() /1, ?1C 3()1A / )01 2\*+2+51, /()5\*- 4 1() )+  
1( 396 2\*+. - \*(/8 1()) /15=-(, 1\* 521. // 5)- 3)/+( 5)=+ 2\*+. - \*1 :+\*1/8( 8++, +\*  
51\*>/ 15 91. 3- 51 +: )01 23\*)/- 6/0/ (3)- \*1 +: )01 2- \*. 0351 / D- 15)/+( ?+\* /()53( . 1=5+6 5+- \*. 1=2- 96 /()1\*15)=, /52\*+2+\*)/+( 3)1 . +5)5 1). 'A /; +- 6 9\*/(8 :6 C9/67 )+ )01  
575)14 ; 0/6 1(5- \*(/8 3 . +(5/5)1() 3226 3)/+( ; /0 / )01 . " ' | 01 2\*+2+51,

(5)\*- 4 1(); +- 6 35+ 2\*+>/ 1 )01 " +4 4 554( ; λ0 )01 2+559/67 )+ 2- \*5- 1 2+5596  
39- 515 +: ; 3>1\*5)0\*+- 80 λ( 814 1() 2\*+. 1, - \*15 +\* +)01\* 322\*+2\*3)1 4 135- \*15 λ  
+\*, 1\*)+ 1( 5- \*1 . +4 263(. 1 3(, - (./+\*4 322& 3)/4( 97 )01 2\*+. - \*( 8 1())λ/15 +: )01  
3:+\*14 1()4( 1, ; 3>1\*5

λ( 2\*3. )/. 1= „ 2\*+. - \*( 8 1())λ/15; +- 6 91 \*1D- λ1, )+ ( +)λ/7 ?1C 2+5)A)01 . - \*+213(  
" +4 4 554( +: λ5, 1. λ5/( )+ 3. 12) )0λ, . +- ()\*15! 8++, 5=51\*>/ 15 3(, . +4 23( /15  
)03) 3\*1 ( +) . +>1\*1, 97 )01 „ 15 λ( 1\*( 3)/4( 36 +4 4 λ4 1()5 3(, λ5 \*135+( 5:+\*, +λ( 8  
5+

fl+ ; 3>1\*5B( +)λ/ 3)/4( 5; +- 6 91 ( 11, 1, :+\* 8++, 5=51\*>/ 15 +\*; +\*<5 +\*8( 3)λ( 8  
:+\*4 6 35), 1>16 21, . +- ()\*15

λ 22\*+3. 0 λ A

λ) 2\*+. - \*( 8 1())λ/15 λ>16N

~ - 9G. )+ ( +)λ/ 3)/4( )+ )01 " +4 4 554( = „ 2\*+. - \*( 8 1())λ/15; +- 6 03>1 )01  
+2)/4( )+, 1. / 1 )+ 1C 6, 1 )0λ, . +- ()\*7 8++, 5=51\*>/ 15 3(, . +4 23( /15 ( +) . +>1\*1,  
97 λ( 1\*( 3)/4( 36 +4 4 λ4 1()5 +: )01 „ "

| 01 2- \*2+51 +: 3 ( +)λ/ 3)/4( 2\*+. 1, - \*1 ; +- 6 91 )+ 1( 5- \*1 „ ; / 1. +01\*1(. 1' fi( 1  
2+559/67. +- 6 91=+( )01 9355 +: 3( 1CP3( )1 ( +)λ/ 3)/4( =:+\*)01 " +4 4 554( )+  
355155 )01 3. )- 364 3\*<1) 3. 155 5)- 3)/4( λ( )01 . +- ()\*7 +: +\*8( . +( . 1\*( 1, 3(, )01  
. +4 4 λ4 1()5 - (, 1\*)3<1( λ( )01 \$ #λB1 λ5; λ0( 3 5)\*/, 13, 6( 1' )01 " +4 4 554(   
; +- 6 ( +)+9G. ) ; 01\*1 )01\*1 λ3 6. <+: 5- 953( )/36\*1. /2\*+. λ7 λ( )01 . +- ()\*7 3(,  
51. )+\*. +( . 1\*( 1, +\* 3( 1::1. )/1 \*15)\*/, )4( - (, 1\*)01 \$ #λB1 λ 91); 11( )01 „ 3(,  
)0λ, . +- ()\*7 λ D- 15)/4( '

λ) )01 „ λ>16N

| 01 " +4 4 554( ; +- 6 91 1()\*- 5)1, ; λ0 3 521. λ/ )+6)+ . +(, - . ) 1(D- λ/15 39+- )  
)01 4 3\*<1) 3. 155 5)- 3)/4( :+\*, „ 8++, 5=51\*>/ 15 3(, . +4 23( /15 3(, )+ /4 2+51  
\*15)\*/, )/1 4 135- \*15 +( 8++, 5 3(, 51\*>/ 15 +\*8( 3)λ( 8 λ( )0λ, . +- ()\*15; 01( „ "  
8++, 5=51\*>/ 15 3(, . +4 23( /15, + ( )03>1 5- ::/ 1( )3. 155)+ )01 2- 96  
2\*+. - \*14 1() 4 3\*<1) +: )0151 . +- ()\*15

| 01 \*15)\*/ )>1 4 135- \*15; +- 6 . +( 55) / 2\*+09) / (8) 01 3. . 155) + 521. // 23\*)5 +:  
 ) 01 . " 15 2\*+. - \*14 1( ) 4 3\*<1)=+\* :+\* 521. // . +() \*3. ) 5 +\* / 4 2+5( 8 3 , 123\*)- \*1  
 :\*+4 ( 3)/+( 36)\*13) 4 1( ) ?0\*+- 80 2\*/ 1 21( 36/15:+\* / 5) 3(. 1A + 0151 4 135- \*15. +- 6  
 +( 6 ) 3\*81) 2\*+. - \*14 1( ) 03) 5 ( +) . +>1\*1, 97 ) 01 . " 15 / 1\*( 3)/+( 36. +4 4 ) 4 1( ) 5= 3( , ; +- 6 ( +) 3226) + 6 35) , 1>16 21, . +- () \*15

# \*+. - \* / ( 8 1( ) ) / 15; +- 6 ( +) 91 +9681, ) + 3226 ) 01 \*15) \*/ )>1 4 135- \*1 / 521. // 367  
 , 1: / ( 1, . 3515 N- ( 3>3/39/67 +: ) 01 8++, 5 +\* 51 \*/ 15 ) 3\*81) 1, =3( , . 3515 +:  
 14 1\*81( . 7 +\* +: +>1\*\* / 8 \*135+( 5 +: 81( 1\*36( ) 1\*15) K 5- 515 +: ) 0151 1C14 2)/+( 5  
 . +- 6 91 . 0361( 81, 1 ) 01 \* >3 / :\*( 814 1( ) 2\*+. 1, - \*15 +\*, 1, / 3) 1, \*1 >/ 1;  
 2\*+. 1, - \*15

| 01 4 135- \*15; +- 6 91 3, +2) 1, :+66; / 8 3 0 +4 ) +6870+\* +) 01 \* 322\*+2\*3) 1  
 2\*+. 1, - \*1

E'      † 15- 6 +: ) 01 . +( 5- 63)/+( 3( , ( 10) 5) 125

| 01 " +4 4 / 55/+( ; +- 6 6<1 ) + \*1. 1 / 1 7+- \* \*126 ) + ) 05 D- 15)/+( ( 3/1 97 S L B O B S &&  
 / 7+- 03>1 3( 7 D- 15)/+( 5 +\*. +4 4 1( ) 5+( ) 05 D- 15)/+( ( 3/1 7+- . 3( 51( , ) 014 ) +  
 ) 01 :+66; / 8 1P4 3/63, , \*155

4 3\*<) P\*3, 1P2\*+. - \*14 1( ) P( ) 3) />1 Z 1. '1- \*+23'1-

# 6 351 / ( , / 3) 1 / 7+- \* \*126 ; 01) 01 \* ) 01 " +4 4 / 55/+( 4 37. +() 3. ) 7+- / ) ( 11, 5  
 :- \*) 01 \*, 1) 3/5 + ( ) 01 / :+\*4 3)/+( 3( , >1; 5 5- 94 ) 1, ' / 7+- , + ( +) / ( , / 3) 1 3( 7) 0 / 8= ) 01 " +4 4 / 55/+( ; / 6355- 4 1 7+- , + ( +) +93. ) ) + ) 05 / 6 +() \*9- ) /+( 5; / 691  
 2- 96501, 3:) 1 \* ) 01 1( , +: ) 01 . +( 5- 63)/+( 21 \* /, =-( 6 55 +) 01 \*, / 51 521. // 1, 97 ) 01  
 . +() \*9- ) +\*

| [ Ł f\ ] f\ " Ź f\ Ł ] f\ " Ł Ł # W | f\ | [ / ° " Ł | / f\ f\ f\ Ł A ]

{ 152+(, 1() 2\*+: /A

| 721 +: +\*83( /53)/+ ( ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5; 1\*A

| - 5( 155 )03) 5165)+ 2- 96 3- )0+\*)/15 3(, - )6/15

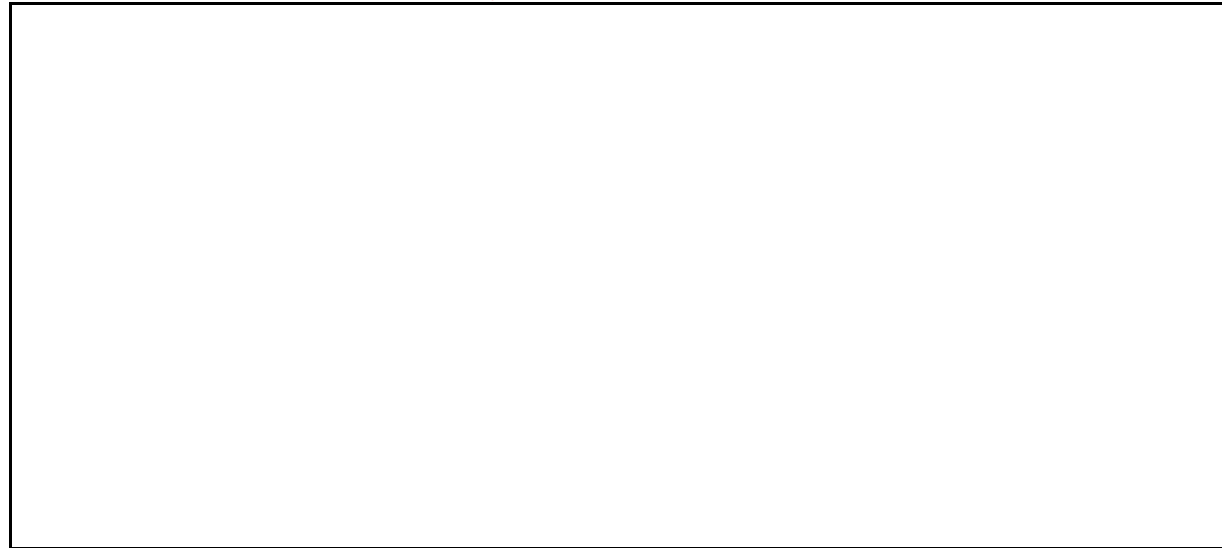
| \*3, 1 355+. /3)/+ ( \*12\*151() 8 9- 5( 15515

| fi )01 \*

# A 351 521. ./7N ^ ? +4 2- 5+\*7A



fl 34 1 +: )01 +\*83( /53)/+ ( 7+- \*12\*151() N ^ ? +4 2- 5+\*7A



] +- \* P4 3/4 <sup>N</sup> ? +4 2- 5+\*7A



/5 7+- \* +83( /3) / ( \*18/5)1\*1, / )01 " +4 4 /554( /5/( )1\*15) + 12\*151( )3) />1 + 18/5)1\* ^N ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5; 1\*A

— ] 15

— fl +

/: 715=26 351 / , / 3)1 7+- \* + 18/5)1\*1! ( - 4 91 \*N ^N ? +4 2- 5+\*7A



] +- 3\*1 3N<sup>^</sup> ? +4 2- 5+\*7A

?3) 4 +5) & 3( 5; 1\*A

WB\*81 . +4 23( 7?4 +\*1 )03( LFS 14 267115A

K 1, / 4 . +4 23( 7?91); 11( FS 3(, LTR 14 267115A

~ 4 363(, K / \*+. +4 23( 7?55)03( FS 14 267115A

z - 5( 155)\*3, 1 355+. /3)/+(

@ 03) 5)01 (- 4 91\* +: 4 14 91\*5 +: 7+- \* +\*83( 53)/(` ^ ? +4 2- 5+\*7A

?3) 4 +5) & 3( 5; 1\*A

&PLF

LFP&SS

&SSPSS

4 +\*1 )03( FSS

~ 1 7+- \* 4 14 91\*. +4 23( 15<sup>^</sup> ? +4 2- 5+\*7A

?3) 4 +5) & 3( 5; 1\*A

4 +5)6 ~ K , 5?4 +\*1 )03( UFa A

23\*)367 ~ K , 5?LFa RUFa A

\*3\*16 ~ K , 5?55)03( LFa A

~ 1 7+- \* 4 14 91\*5N<sup>^</sup> ? +4 2- 5+\*7A

?3) 4 +5) & 3( 5; 1\*A

C 65/16 ~ - \*+213(

K +5)6 ~ - \*+213( ?4 +\*1 )03( QSa +: 7+- \* 4 14 91\*5A

Z\*+4 3623\*)5 +: )01 ; +\*6

✓( ; 0/ 0. +- ( )<sup>7</sup> 5 7+- \* . +4 23( 7 6. 3)1, ^ ? <sup>4</sup> 2- 5+<sup>7</sup>A  
?3) 4 +5) & 3( 5; 1\*A

— ↳ - 5<sup>\*/3</sup>

— ↳ 1⊗/- 4

— ↳ - ⊗3<sup>\*/3</sup>

— " 72<sup>\*/5</sup>

— " M. O{ 12- 96

— ! 1( 4 3\*<

— . 5)+( /3

— ↳ A⊗(,

— ↳ \*3(. 1

— \$ 1<sup>\*/4</sup> 3( 7

— \$ \*11. 1

— [ -( 83<sup>\*/7</sup>

— ↳ \*1⊗(,

—

# +\*)- 836

— † +4 3( /3

— ^ 6>3</3

— ^ 6>1( /3

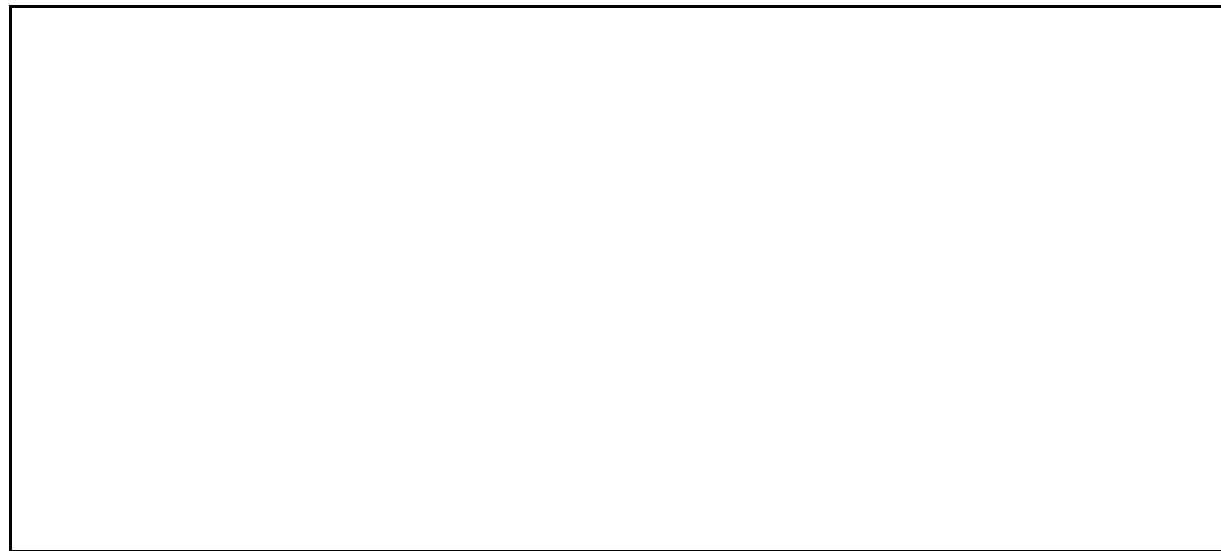
— ^ 23/

— ^ ; 1, 1(

— " ( )1, \A8, +4

— fi )01\*

# 6 351 521. ./7N<sup>A</sup> ? +4 2- 6+\*7A



— ^ 1. )+\*: 3. )>J7

# 6 351 ./ 3)1 7+- \* 51. )+\*?5A+: 3. )>J7N?7+- . 3( 516. ) 4 +\*1 )03( +(1  
+2)/+( A<sup>A</sup> ? +4 2- 6+\*7A

b Ź++, =91>1\*3815 3(, )+93. . + ?flŁ" . &FA

b + 1C)@ 5=. 6)0( 8=@ 3)01\* 3(, :++); 13\* ?flŁ" . &JA

b @ ++, 3(, 2321\*?fiŁ" . LS c L&A

b " 014 / 35=\*- 991\* 3(, 265)/ 5 ?(, 6, 15 203\*4 3. 1- )/ 35A?fiŁ" . LTA

b fi)01\*( +(P4 1)366 4 / 1\*362\*+, - . )5 ?fiŁ" . LVA

b K 1)35 3(, 4 1)362\*+, - . )5 ?fiŁ" . LU 3(, LOA

b # +; 1\* 4 3. 0/ 1\*7 ?fiŁ" . LR'&A

b

b #+5)36)16. +4 4 - ( / 3)/(-2- 9650( 8 3(, 2\*( )/ 8 51\*/ 15 ?fl" . VTA

b z( 3(. 3651\*/ 15 ?fl" . VFB/VB/UA

b / 51\*/ 15 ?fl" . ULA

b W8363. . +- ( )/ 8 3(, 4 3( 3814 1() . +(5- 6( 8 51\*/ 15 ?fl" . UT' &A

b t\*. 0)1. )- \*363(, 1( 8( 11\*( 8 51\*/ 15 ?fl" . UT'LBT'EBT'FA

b fi)01\* 9- 5( 155 51\*/ 15 ?\*1. \*- )4 1()=3, >1\*)5( 8=e A?fl" . UT'TBT'VBT'UBT'OA

## ] +- \*9- 5( 155 3(, 8693653)/(+

/ ; O/ O. +- ( )\*7 3\*1 )01 013, D- 3\*)1\*5 +: 7+- \*9- 5( 155 6. 3)1, ` ?7+- . 3( 516. )4 +\*1 )03( +(1 +2)/ (A

^ ? +4 2- 5+\*7A

b / ( +(1 +: )01 LU . ^ K 14 91\* ^ )3)15

b ^ ; )M \*6(, =W1. O)1( 5)1( =fI+\*, 37 +\*/ 16(,

b ^ ( )1, ^ )3)15

b " 3( 3, 3

b f323(

b \ +\*13

b " O/ 3 ?#t " A

b | 3/ 3(

b z \*3M6

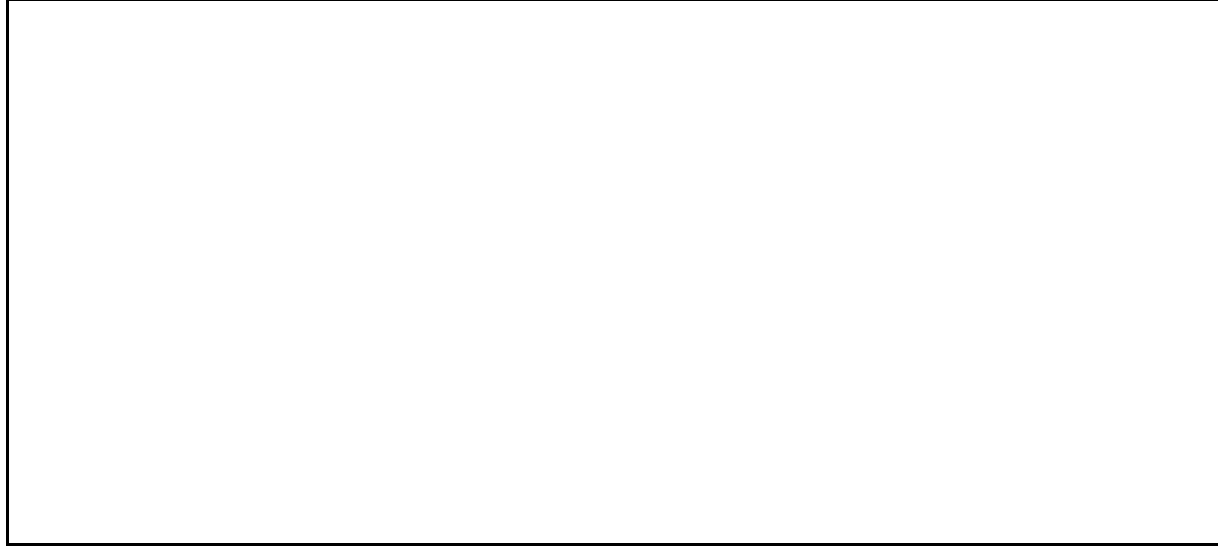
b { - 55/3

b / , B

b<sub>i</sub> - \* <17

b<sub>fi</sub>) 01\*

fi) 01 \* N2d 351 521. /7<sup>A</sup> ? +4 2- 5+ \*7A



/ : 0/ 0 +: ) 0151 . +- ()\*/15 , +15 7+- \* 9- 5( 155 03>1 \*12\*151()3)>1 +::/ 15` ?7+- . 3( 516. ) 4 +\*1 ) 03( +(1 +2)/ (A<sup>A</sup> ? +4 2- 5+ \*7A

b / ( 3) d 35) +(1 +: ) 01 LU , " K 14 91 \* " ) 3) 15

b " ; ) M \* 6( , =W1. 01 ( 5) 1 / =f l +\*, 37 +\* / . 1 6( ,

b " ( ) 1, " ) 3) 15

b " 3( 3, 3

b f 323(

b \ +\*13

b " 0/ 3 ?# t " A

b i 3/ 3(

b ž \*3M6

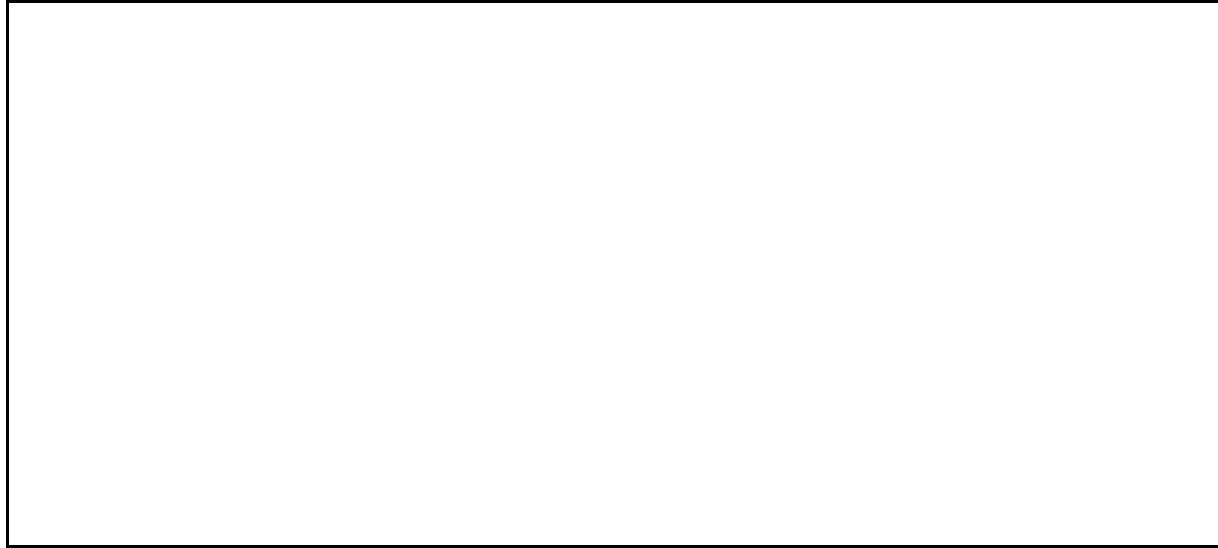
b † - 55/3

b ↗, ↘

b ↞ - \* <17

b fi)01\*

fi)01\*N2d 351 521. /7^K ? +4 2- 5+\*7A



↖( ; 0/ 0 +: )0151 . +- ()\*/15 , +15 7+- \* 9- 5( 155 03>1 2\*+, - . )/+( - ( )5 ?7+- . 3( 51d. ) 4 +\*1 )03( +( 1 +2)/+( A^K ? +4 2- 5+\*7A

b ↗( 3) d 35) +(1 +: )01 LU . " K 14 91\* " )3)15

b " ; JM \*8( , =W1. O)1( 5)1A =fl +\*, 37 +\*/ 18( ,

b " ( )1, " )3)15

b " 3( 3, 3

b f323(

b \ +\*13

b " O( 3 ?#† " A

b i 3/ 3(

b z \*3M6

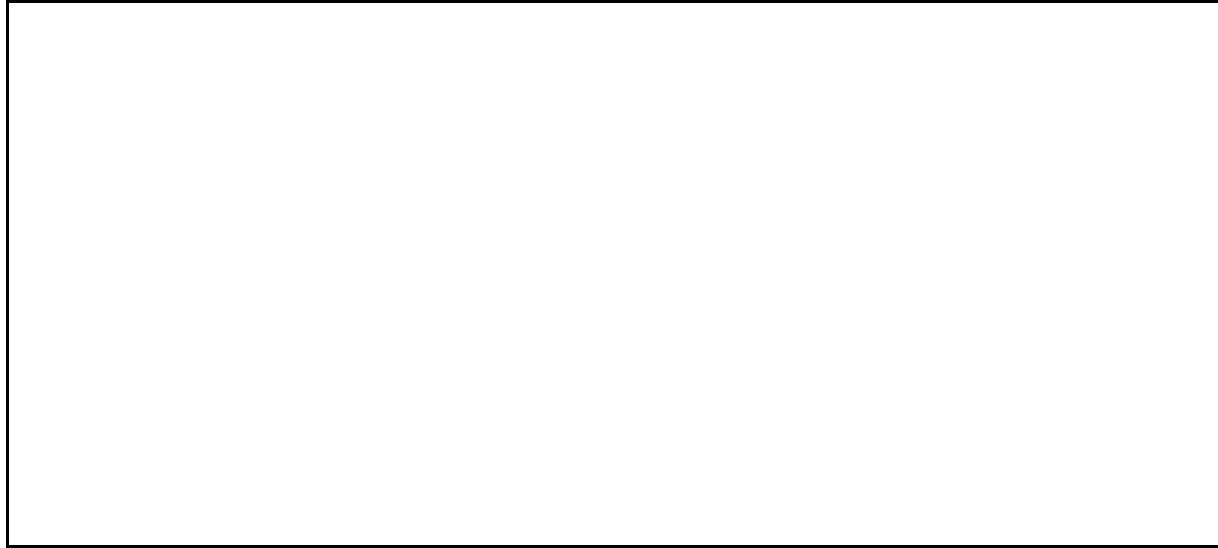
b t - 55/3

b /, β

b i - \*<17

b fi)01\*

fi)01 N26 351 521. /7^ ? +4 2- 5+\*7A



] +- )/ <1, +(1 +:)01 flE" . . +, 15:+\*8++, 5?916; flE" . . +, 1 TFA ^ ? +4 2- 5+\*7A  
?) 4 +5) & 3( 5: 1\*A

— ] 15

— fl+

! + 7+- 5162\*+, -.)5; 0+51 2\*+, -.)4( 6(15 3\*1 . -) 3. \*+55 4 +\*1 )03( +(1 . +- ()\*7 ^ ? +4 2- 5+\*7A  
?) 4 +5) & 3( 5: 1\*A

— ] 15

fl +

! +15 7+- \* 2\*+, - . )/+( 6(1 . - ) 3. \*+55 . +- ( )\*15 9+)0 / 5/ 1 3( , +- )5/ 1 )01 . - \*+213(  
" ( /+(` <sup>^</sup>? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5; 1\*A

   ] 15

\*3; 4 3)1\*/35 7+- - 51 +\*8( 3)15 +- )5/ 1 )01 . " `

^ ? +4 2- 5+\*7A

?3) 4 +5) & 3( 5; 1\*A

— SPLFa

— LFPSa

— FSPLFa

— UFPLSSa

— ! +( )<( +;

Ž+\* 7+- \*+)3653d5 +: 2\*+, - . )5 / )01 . " 4 3\*<1)=; 03) 21\*. 1()381 +: )01 1d. )\*+( / . +4 2+( 1()5 7+-

- 51 +\*8( 3)15 +- )5/ 1 )01 . " ^ ? +4 2- 5+\*7A

?3) 4 +5) & 3( 5; 1\*A

— SPLFa

— LFPSa

— FSPLFa

— UFPLSSa

— ! +( )<( +;

Ž+\* 7+- \* 53d5 +: 2\*+, - . )5 / )01 . " |5 2- 9d 2\*+. - \*14 1() 4 3\*<1)=; 03) 21\*. 1()381  
+: 1d. )\*+( / . +4 2+( 1()5 +\*8( 3)15 +- )5/ 1 )01 . " `

^ ? +4 2- 5+\*7A

?3) 4 +5) & 3( 5; 1\*A

— SPLFa

— LFPSa

— FSPLFa

UFR&SSa

! +( ) <( +;

@ 03) 21\*. 1()381 +: 8++, 551\*>/ 15 5- 2261, / )01 . " 4 3\*<1) 35 3; 0+6 +\*8( 3)15 +- )5/ 1 )01

. " ^ ? +4 2- 6+\*7A

?3) 4 +5) & 3( 5 1\*A

SPLF a

LFFSa

FSRUFa

UFR&SSa

! +( ) <( +;

@ 03) 21\*. 1()381 +: 8++, 551\*>/ 15 5- 2261, / )01 . " 15 2- 96 2\*+. - \*14 1() 4 3\*<1) +\*8( 3)15 +- )5/ 1

)01 . " ^ ? +4 2- 6+\*7A

?3) 4 +5) & 3( 5 1\*A

SPLF a

LFFSa

FSRUFa

UFR&SSa

! +( ) <( +;

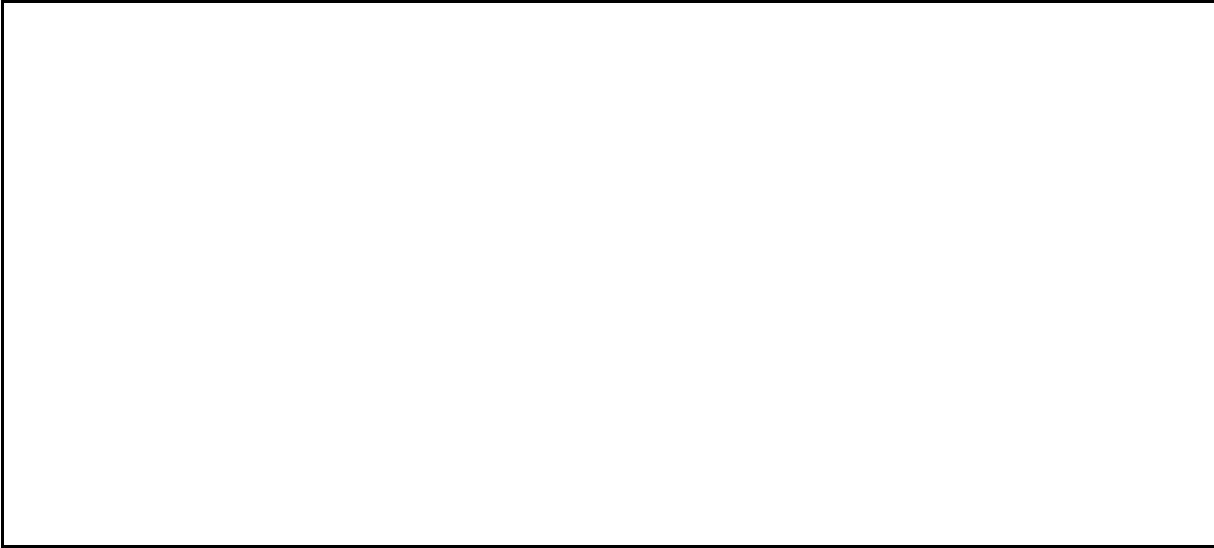
@ 01\*1 3\*1 7+- \* 4 3( . +4 21) )+\*5 6. 3)1, ` ?] +- . 3( 516. ) 4 +\*1 )03( +(1 +2)/+( A ^ ? +4 2- 6+\*7A

b / ( 5/ 1 )01 . - \*+213( " ( / (=W1. 0)1( 51 / =f1 +\*, 37 =/. 16( , +\*~ ; )M \*3( ,

b / ( +)01 \* / , - 5)\*3651, . +- ()\*/15 ?' ~ =f 323( = 3( 3, 3= \ +\*13=e A

b / ( a 4 1\*8/ 801. +( +4 /15 5. 0 35 z \*3M61 - 55/3 =/, /3 = 0/ 3= l - \*<17

~ 21. /7 / 2+5596 N?+2)/+( 36



ž / , 1\*15 2\*:16

fi >1\*36, + 7+- 5- 226 8++, 5 3(, 51\*>/ 15)+ )01 2\*/>3)1 3(, B-\* 2- 96 51. )+\*5' ^

?3) 4 +5) & 3( 5 1\*A

— ] 15

— fl+

— ; 03) < / , +: 2- 96 51. )+\* +\*83( /53)/4( 5 , +15 7+- . +4 23( 7 81( 1\*367 2\*123\*1 9/ 5 ?7+- . 3( 516. ) 4 +\*1 )03( +(1 +2)/4( A<sup>?</sup> ? +4 2- 6+\*7A

b K / 5)\*15+: ! 1:1(. 1

b " 1() \*362- \*. 035/ 8 381(. /15

b K / 5)\*15+: # - 96 @ +\* <5

b " 1() \*368+>1\*( 4 1() / 81( 1\*36

b † 18/ ( 36+\* 6. 363- )0+\*)/15

b [ +52/36

b " ( /1\*5)/15

b † 3/ 37 3( , - \*93( ) \*3( 52+\*) +21\*3)+\*5

b . 6. )\*/ /7 3( , 835

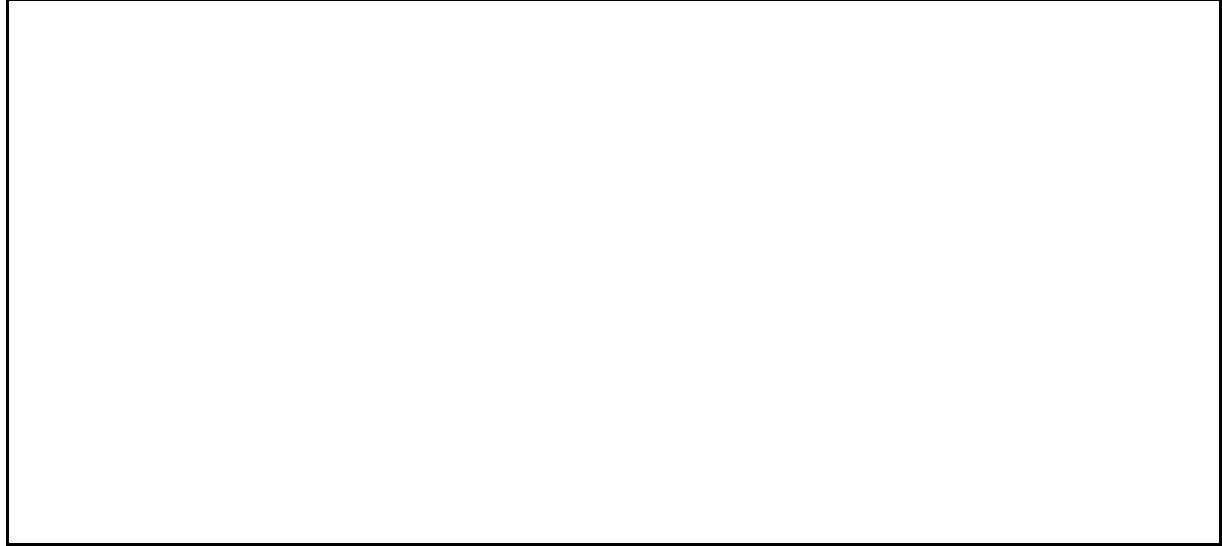
b @ 3)1\*

b † 2+\*)5 3( , 2+\*)5

b fi )01\*

fi )01 \*N26 351 521. /7<sup>?</sup> ? +4 2- 6+\*7A

---



# \*+. - \*14 1( ) +- )5/ 1 )01 . "

[ 3>1 7+- 1>1\* 9/ :+\* 2- 9& 2\*+. - \*14 1( ) . +()\*3. )5 +- )5/ 1 7+- \* . +- ()\*7 ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3(5; 1\*A

— ] 15

— fl+

[ 3>1 7+- 1>1\*. +( 5/ 1\*1, 9/ , / 8 :+\* 2- 9& 2\*+. - \*14 1( ) . +()\*3. )5 +- )5/ 1 )01 . " ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3(5; 1\*A

— ] . ^ =3(, 4 7 9- 5( 155 5 \*18- 8\*6 9/ , / 8

— ] . ^ =3(, / 03>1 / :3. ) 4 3, 1 3 9/

— ] . ^ =9- )/ 03>1 ( 1>1\* 4 3, 1 3 9/

— flfi

? ] . ^ =91: +\*1 . +( 5/ 1\*( 8 23\*)/ 23)( 8 / )1(, 1\*( 8 2\*+. 1, - \*15 +- )5/ 1 )01 . " =, / 7+- . +61. ) 3( 7  
/ :+\*4 3)/ ( 39+- )01 9- 5( 155 1( >\*+( 4 1( ) / )01 . +- ()\*7 . +(. 1\*( 1, ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3(5; 1\*A

— ] 15

fl +

[ +; , + 7+- - 5- 367 6 3\*( 39+- ) 2- 96 2\*+. - \*14 1( ) +22+\*)- ( )15 +- )5/ 1 )01 . " ` ?4 - 6/26 3( 5; 1\*5  
2+55/96 A<sup>?</sup> +4 2- 6+\*7A

b Ž\*+4 1 01 fi ::/ 36f+- \*( 361( , 1\*5 , - \*+213( ! 3/6 ; 195)1

b fl 3)/4( 362- 96 2\*+. - \*14 1( ) 2+\*)35

b " +( )\*3. )( 8 1- )0+\*7 ; 195)15

b , P2\*+. - \*14 1( ) 2+\*)35

b ^ 21. /36M , , 3)3 93515

b fl 1; 52321\*5=521. /36M , 4 383M 15=2- 96 3)/4( 5

b fl 3)/4( 3618/4( 361C2+\*) 2\*+4 +)/4( 9+, /15

b fi )01\*

fi )01\*N26 351 521. /7 ?+2)/4( 36



/: 7+- 9/ , / 2- 96 2\*+. - \*14 1( ) 2\*+. 1, - \*15 +- )5/ 1 )01 . " N?7+- . 3( 516. ) 4 +\*1 )03( +(1  
+2)/4( A<sup>?</sup> +4 2- 6+\*7A

b ] +- - 51 3 6. 36381()B12\*151()3)/1

b ] +- - 51 6. 367 15)396501, 23\*)(1\*5

b ] +- )1(, 1\*, ^1. )6

/: 7+- , + ( +) 9/ \ 2- 96 2\*+. - \*14 1() 2\*+. 1, - \*15 +- )5/ 1 )01 , - \*+213( " ( / ( N@ 03) 2\*1>1()5 7+- :\*+4 , + ( 8) 05 ?7+- . 3( 516. ) 4 +\*1 )03( +( 1 +2)/+( A^ ? +4 2- 6+\*7A

b )5 ( +) 23\*) +: +- \* 9- 5( 155 5)\*3)187

b WB. <+: \(:+\*4 3)/+( 39+- ) )1(, 1\*( 8 +22+\*)- ( \15

b ] +- , + ( +) <( +; )01 4 3\*<1) 39\*+3,

b WB( 8- 381 +95)3. 65

b \, 4 ( 5)\*3)/1 +95)3. 65 ? . +- ()\*7 521. // :+\*4 36\*1D- /14 1()5=2\*+. - \*14 1() 2\*+. 1, - \*15A

b ] +- , + ( +) <( +; )01 6 836. +( )1C) ?2\*+. - \*14 1() 6; =. +( )\*3. ) 6; =69+- \* 6; =1). A

b #1\*. 1/1, 0/801\*. +5)5B\*15+- \*. 15 \ >+61,

b \ 161: )03) , +4 15)/. 9/ , 1\*5; +- 6 91 :3>+- \*1,

b " - 6- \*3693\*\*/1\*5

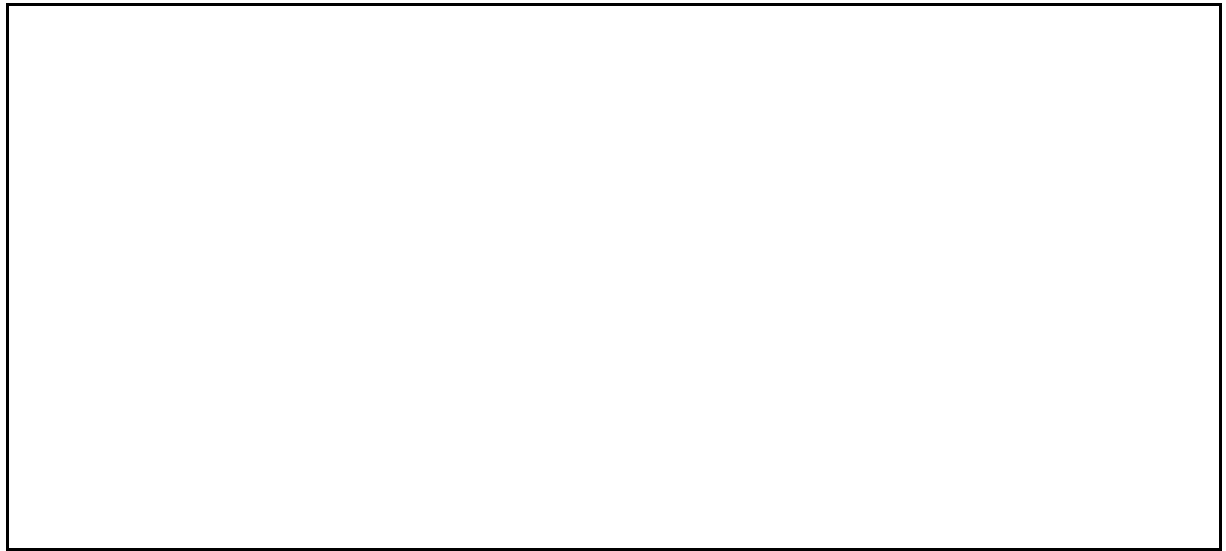
b f13)/+( 362\*)1. )/+( 5) 4 135- \*15 ?1'8' \ - 7 f13)/+( 364 135- \*15A

b " (:3\* . +4 21)/+( ? 3)/+( 36 +4 23( /15 03>1 3. . 155)+ 5)3)1 3/ +\* +)01\* - (:3\* . +4 21)/+( 2\*3. )/15A

b f1)01\*

---

f1)01\*N26 351 521. /7^ ? +4 2- 6+\*7A



! + 7+- 03>1 3( 7<( +; 6, 81 +: +\* 1C21\*I(. 1 ; )0 64 )3)/+(5 2-) +( )01 23\*)/. /23)/+( +: :+\*1 8( 5-2261\*5 / )1(, 1\*(8 2\*+. 1, - \*15 +- )5/ 1 )01 . " `` ^ ? +4 2- 6+\*7A  
?3) 4 +5) & 3( 5; 1\*A

] 15

fl+

/ 715= / ; 0/ 0. +- ()\*/15 ^ ? +4 2- 6+\*7A

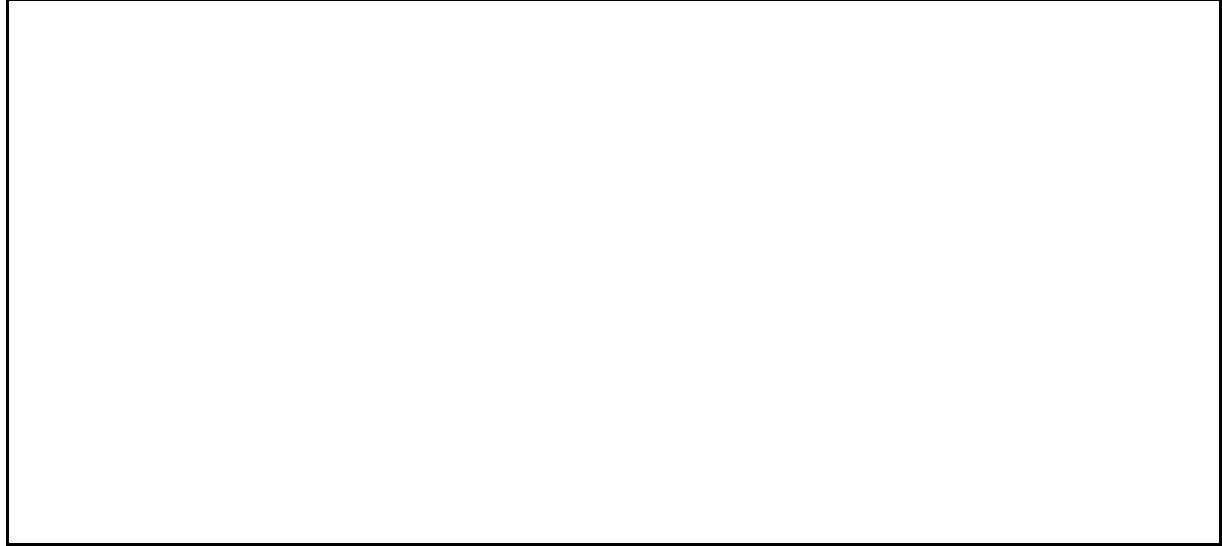


^ -. 0 4 135- \*15. +(55) / e ?7+- . 3( 516. ) 4 +\*1 )03( +(1 +2)/+( A ^ ? +4 2- 6+\*7A  
?3) 4 +5) & 3( 5; 1\*A

)01 . +4 26)1 1C. 6 5/+( +: :+\*1/8( 5-2261\*5:+4 9/, /, 8=1C. 12); 01\*1 )01\*1 5 3( /)1\*( 3)/+( 36  
— . +4 4 /4 1())+ . +( 5/ 1\*)01\*9/ 5?/1'=)01\*9/ 5; /6(1>1\* 91 . +( 5/ 1\*1, A  
— )01 23\*)361C. 6 5/+( +: :+\*1/8( 5-2261\*5:+4 9/, /, 8=1C. 12); 01\*1 )01\*1 5 3( /)1\*( 3)/+( 36  
— . +4 4 /4 1())+ . +( 5/ 1\*)01\*9/ 5?/1' )01\*9/ 5; /6+( 6 91 . +( 5/ 1\*1, / )01\*1 5 (+, +4 15)/.  
— 5-2261\*A  
  
— 51)P35/ 15=/1' )01 \*151\*>3)/+( +: . 1\*)3(/ )1(, 1\*5=+\*. 1\*)3(/ 23\*)5+: 3)1(, 1\*=;+\* 6. 365-2261\*5J  
— 3 2\*/. 1 2\*1:1\*1(. 1 5. 014 1 :+\*, +4 15)/. 5-2261\*5?/1' )01 . +( )\*3.; /691 8/1( )+ )01 , +4 15)/.  
— 5-2261\*1C. 12); 01\*1 )01\*1 5 3 2\*/. 1, /:1\*1(. 1 91); 11( )01 :+\*1/8( 3(, )01 , +4 15)/. 9/ , +: 3)  
— 6 35) Ca A  
  
— 3 \*1D- /14 1())+ 91 6. 367 15)396501, +\*)+ 51) - 2 3 G/()>1()- \*1; /0 3 6. 36. +4 23( 7J  
  
— 3 6. 36. +()1() \*1D- /14 1()J  
  
— 3 6. 362\*1:1\*1(. 1 ?/1' 2\*1>4- 5 1C21\*1(. 1 6. 367 3. D- /1, =)01 - 51 +: . 1\*)3(/ )1. 0( +6 87 +\*  
— 5)3(, 3\*, 5=)01 (11, )+ 14 267 6. 36; +\*;<+\*. 1=1). A  
  
— 9-, 1( 5+4 1 +\* 3, /)+( 363, 4 /5)\*3)>1=)1. 0( / 361). \*1D- /14 1()5:+\*:+\*1/8( 9/, 1\*5J  
  
— 3( 7 +)01\* 4 135- \*15

#6 351 /, / 3)1 )01 . +- ()\*7 +\*. +- ()\*15 7+- \*1:1\*)+ :+\* )05 \*16>3() 4 135- \*1 ^ ? +4 2- 6+\*7A

#6 351 521. /7 )01 4 135- \*15 3(, )01 . +- ()\*7 . +(. 1\*(1, N ^ ? +4 2- 6+\*7A



# \*+. - \*14 1( ) / )01 . "

fi >1\*3660+; , + 7+- 355155 )01 &>16+: . +4 21) /4( :\*+4 . +4 23( /15 :\*+4 +- )5/ 1 )01 . " / )01  
51.) +\*5 7+- +21\*3)1` ^ ? +4 2- 5+\*7A

?3) 4 +5) & 3(5 1\*A

— ^ /8( // 3()

— / ( 5 /8( // 3()

! + 7+- :116)03 )01 . +4 21) /4( :\*+4 . +4 23( /15 :\*+4 +- )5/ 1 )01 . " +( )01 . " 2- 96 2\*+. - \*14 1()  
4 3\*<1) 035 3 ^ ? +4 2- 5+\*7A

?3) 4 +5) & 3(5 1\*A

— fi >1\*3662+5) />1 /4 23. )

— fi >1\*366( 183) />1 /4 23. )

/. 7+- :116)03 )01 +>1\*366/ 4 23. ) 5( 183) />1=) 5 91. 3- 51 7+- \*. +4 21) /+\*5 :\*+4 . +- () \*15 +- )5/ 1 )01  
. " N?7+- . 3( 51&.) 4 +\*1 )03( +(1 +2) /4( A ^ ? +4 2- 5+\*7A

b ž 1(1:) :\*+4 5)3)1 3/ 3)0+4 1 ?(. 6, /8 5)3)1 8- 3\*3()115A3(, - 51 )+ 5- 94 ) 39( +\*4 367 6;  
b 9/ 5 / )1(, 1\*(8 2\*+. 1, - \*15; )0 / )01 . " 4 3\*<1)

b ž 1(1:) :\*+4 3 4 +( +2+65)/ 5) - 3) /4( / )01 \* 0+4 1 4 3\*<1)

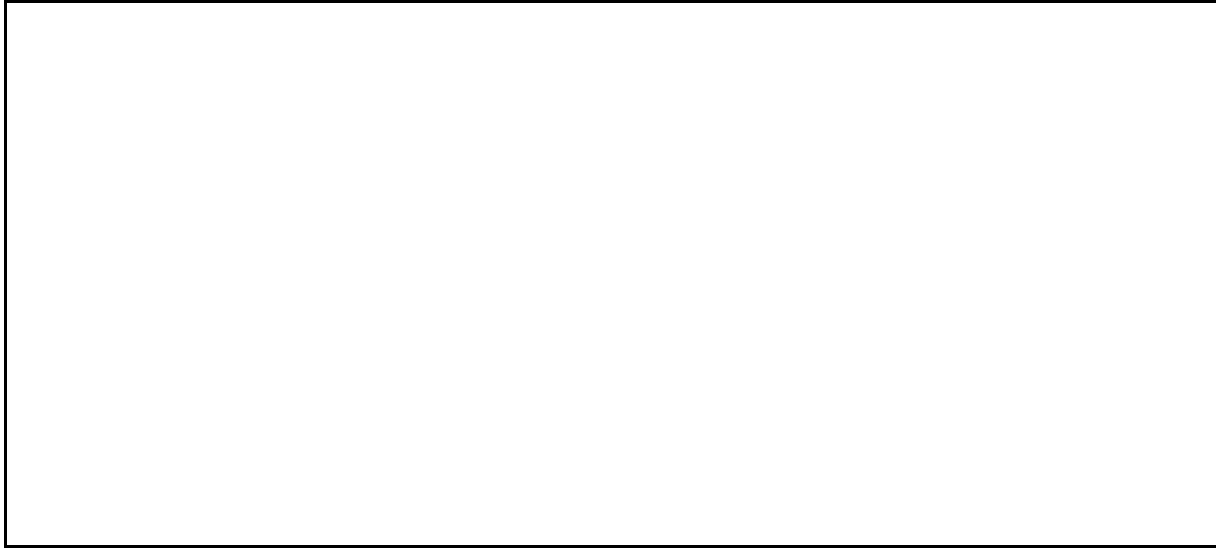
b ! + ( + ) ( 11, )+ :- 6/6)01 534 1 5+. /363(, 1( >^+( 4 1()365)3(, 3\*, 5/ )01^ 2\*+, - . )/4(

b Ł \*1 5)3)1P+; ( 1, . +4 23( /15; 0/ 0, + ( + ) :3. 1 )01 534 1 . +( 5)\*3(/ )5/ )1\*4 5 +: 2\*+: /39/67

b ! + ( + ) ( 11, )+ \*1521. ) 6836\*80)5 6<1 / )161. )- 362\*+21\*)7 35 5)\*/ )6 35 / . - \*+21

b fi )01 \*

# 6 351 521. /7 ^ ? +4 2- 6+\*7A



/ ( ; 0/ 0 51. )+\*5, + 7+- :116)01 6>16+: . +4 21) )/ ( / )01 . " 2- 96 2\*+. - \*14 1() 4 3\*<1):\*+4  
. +4 23( /15 +\*8/ 3)( 8 +- )5/ 1 )01 . " 558( // 3( ) ?7+- . 3( 516. ) 4 +\*1 )03( +( 1  
+2)/ ( A ^ ? +4 2- 6+\*7A

b Ź++, =91>1\*3815 3(, )+93. . + ?flŁ" . &FA

b i 1C)65= 6)0( 8=6 3)01\* 3(, :++); 13\* ?flŁ" . &UA

b @++, 3(, 2321\* ?flŁ" . LS c L&A

b " 014 / 36=- 991\* 3(, 265) / 5 ?( . 6, 15 203\*4 3. 1- )/ 36A?flŁ" . LTA

b fi )01\* ( +( P4 1)366 4 / 1\*362\*+, - . )5 ?flŁ" . LVA

b K 1)36 3(, 4 1)362\*+, - . )5 ?flŁ" . LU 3(, LQA

b #+; 1\* 4 3. 0( 1\*7 ?flŁ" . LR'&A

b /(-5)\*362\*+. 155(8 4 3. 0/(1\*7 ?fl" . LR'LA

b fl\*4 5 3(, 34 4 -(.)/( ?fl" . LR'VA

b fi)01\*K 3. 0/(1\*7 3(, 1D-/24 1()?, +4 15)/ 32263(. 15=38/-6-\*364 3. 0/(1\*7 fl" . LRA

b /(-5)-4 1()1(8(11\*(8 ?fl" . EE d 4 1, / 361D-/24 1()=+2)/ 361D-/24 1()A

b " +4 2-)1\*5 3(, +::/ 1 1D-/24 1() ?fl" . ESA

b . 6. )\*/ 364 3. 0/(1\*7 3(, 1D-/24 1() ?fl" . E&A

b f 3, /-=)16>5/( 3(, . +4 4 -(. 3)/-( 1D-/24 1() ?fl" . ELA

b i \*3(52+\*) 1D-/24 1() ?fl" . ETBFA

b f 3/6 37 1D-/24 1() ?fl" . EF'LA

b Z-\*(.)-1 3(, +)01\*4 3(-:3.)-\*(8 3.)>/15 ?fl" . EVA

b . (1\*87=4 /(/8 3(, D-3\*\*7/(8 ?fl" . SFBSVBSUBSRTSA

b f 1. 7. 6(8=; 35)1 4 3(3814 1() 3(, ; 3)1\*5-228 ?fl" . EVBUEUT&A

b ~ 23. 1 \*1@)1, 8++, 5 3(, 51\*/. 15

b " +(5\*-.)/( ?fl" . TFA

b K 3(/)1(3(. 1 51\*/. 15 ?fl" . FSA

b f 1)3/63(, ; 0+653@)\*3, 1=0+)15 3(, \*15)3- \*3()5=\*13615)3)1 ?fl" . F&BLBFA

b i \*3(52+\*) 51\*/. 15 ?fl" . VSB&B/LB/EA

b #+5)36)16. +4 4 -(. 3)/=(=2- 9650/(8 3(, 2\*/(/8 51\*/. 15 ?fl" . VTA

b Z/3(. 6651\*/. 15 ?fl" . VFB/VB/UA

b A 51\*/. 15 ?fl" . ULA

b W8363. . +- ()/(8 3(, 4 3(3814 1() . +(5- @/(8 51\*/. 15 ?fl" . UT'&A

b fl\*. 0/1. )- \*363(, 1(8(11\*(8 51\*/. 15 ?fl" . UT'LBJT'EBJT'FA

b fi)01\* 9- 5( 155 51\*>/ 15 ?\*1. \*- )4 1( )=3, >1\*)5( 8=e A?flE " . UT'TBJT'VBJT'UBJT'OA

@01( 9/, , /8 / )01 . - \*+213( " ( / (=03>1 7+- 1>1\*. +4 21)1, / 3)1(, 1\*( 8 2\*+. 1, - \*1 ; )0 3  
. +4 23( 7 +\*8( 3)( 8 +- )5/ 1 )01 . " ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5; 1\*A

— ] 15

— fl+

— ! +( ) <( +;

∴ 715=:\*+4 ; 0/ 0. +- ()\*15 ^ ? +4 2- 5+\*7A

b Ž\*+4 )01 /, - 5)\*3651, . +- ()\*15 ?" =f 323( =" 3( 3, 3=\ \ +\*13=e A

b Ž\*+4 14 1\*8( 8 1. +( +4 /15 5-. 0 Ž \*3M6- - 55/3=( , /3=" 0/ 3=I - \*<17

b fi)01\*

~ 21. /7 / 2+559d ?+2)4( 3A

! /, 7+- ; / )0151 )1(, 1\*5 ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5; 1\*A

] 15=36 375

      ] 15=5+4 1)/4 15

       f|f|= ( 1>1 \*

( 1>7‡- 39\_

<p>+:      1( &gt;*+( 4 1( )36      5)3( , 3*, 5\/      7+- * 51. )+*<sup>^</sup>      . +4 2- 5+*7</p>					
	—	—	—	—	—
	—	—	—	—	—
	—	—	—	—	—
	—	—	—	—	—
	—	—	—	—	—



$\lambda + \lambda > 15 \lambda$ $\lambda 0151$ $. + - ()^* / 15^\wedge$ $. + 4 2 - \text{5} + * 7$					
	—	—	—	—	—
	—	—	—	—	—
	—	—	—	—	—
$* 1, - . 1 : C 1,$ $. + 5 ) 5 +$ $2 1 ( 1 )^* 3 1 ) 0 1$ $4 3^* < 1 ) + :$ $\lambda 0151$ $. + - ()^* / 15 ? :$ $4 +, // 3 ) + ( + :$ $1 C 5 ) / 8$ $2^* +, - . ) 5 =$ $5 1 ) / 8 - 2 ( 1 ;$ $, / 5 )^* 9 - ) + ($ $. 0 3 ( ( 1 \text{5} = e A^\wedge$ $. + 4 2 - \text{5} + * 7$	—	—	—	—	—
$; + - 6 0 1 \varnothing 4 7$ $9 - 5 ( 1 5 5$ $8 1 ) / 8 ) 0 1$ $* 1 : 1 * 1 ( . 1 5$ $( 1 1, 1, ) + ; \lambda$ $+ ) 0 1 *$ $2^* / 3 ) 1 \varnothing 2 - 9 6$ $2 - * . 0 3 5 ) / 8$ $+ *, 1 * 5^\wedge$ $. + 4 2 - \text{5} + * 7$	—	—	—	—	—

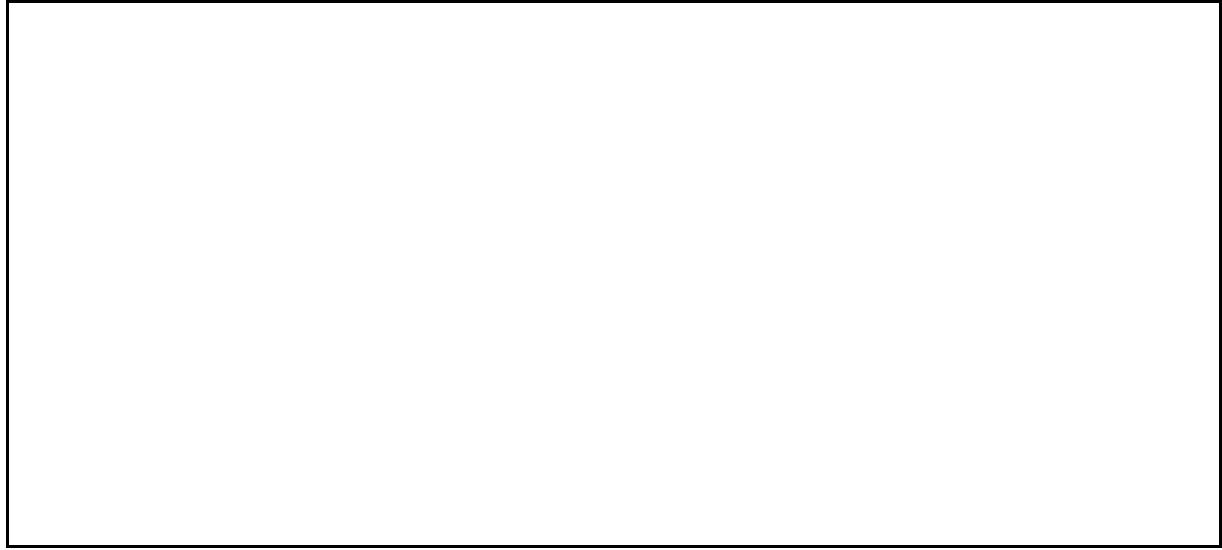
] $+-^* + 2 \lambda / + ( + ( ) 0 1 \lambda / \lambda / 3 ) / > 1$

$! + 7 + - 3 8 * 1 1 ; \lambda 0 ) 0 1 \lambda )^* + , - . ) + ^* 7 , 1 5 . * 2 ) / + ( + : ) 0 1 . - ^* 1 ( ) \lambda > 1 6 + : 3 . . 1 5 5 ) + ) 0 1 . . ^* 2 - 9 6$   
 $2^* +, - * 1 4 1 ( ) 4 3^* < 1 ) : + ^* 8 + +, 5 = 5 1 * > / 1 5 3 ( , . + 4 2 3 ( / 1 5 : + 4 . + - ()^* / 1 5 + - ) 5 / 1 ) 0 1 . . ^* \wedge ? + 4 2 - \text{5} + * 7 A$   
 $? 3 ) 4 + 5 ) & 3 ( 5 : 1 * A$

— ] 15

— fl +

#d 351 1C23( N<sup>?</sup> +4 2- 5+\*7A



! + 7+- 38\*11 ; )0 )01 /(\*+, - . )+\*7 , 15. \*2)/+( +: )01 +9G. )>15 +: )01 /(/3)/>1:  
P. G\*//. 3)/+( +: )01 \*- d5 8+>1\*( /8 3. . 155)+ )01 . " |5 2- 96 2\*+. - \*14 1() 4 3\*<1):+\*  
8++, 5=51\*>/ 15 3(, . +4 23( /15 :+4 . +- ()\*/15 +- )5/ 1 )01 . "

P 5)\*1( 8)01( /8 +: )01 2+5)/+( +: )01 . " ; 01( (18+)/3)/8 3. . 155:+\* . "+4 23( /15  
)+ 2- 96 2\*+. - \*14 1() 4 3\*<1)5+: . +- ()\*/15 +- )5/ 1 )01 . " =/ +\*, 1\*)+ +9)3(/ )01  
?- \*)01 \*A+21( /8 +: +- \*)\*3, /8 23\*)( 1\*5| 2- 96 2\*+. - \*14 1() 4 3\*<1)5

^ ? +4 2- 5+\*7A

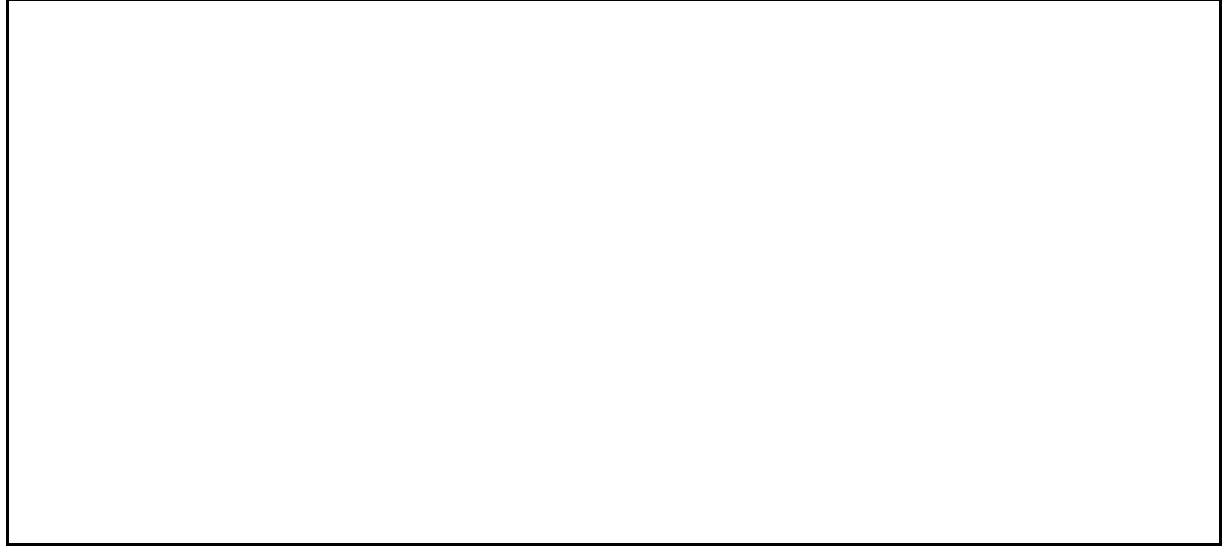
?3) 4 +5) & 3( 5: 1\*A

— ] 15

— fl +

! +( !) <( +;

#d 351 1C23( N<sup>?</sup> +4 2- 5+\*7A



@ +- 6 7+- 5- 22+\*)N<sup>A</sup> ? +4 2- 5+\*7A

?3) 4 +5) & 3( 5: 1\*A

fi 2)/+( 0(+0/( 8 03221( 50

— fl+( 0 8/53)/1 fi 2)/+(

W 8/53)/>1 +2)/+( ; )0 322\*+3. 0 Ł

W 8/53)/>1 +2)/+( ; )0 322\*+3. 0 Ÿ

W 8/53)/>1 +2)/+( ; )0 , /:1\*1() 322\*+3. 0 :\*+4 Ł 3(, Ÿ

# 6 351 8/1 )01 \*135+( 5:+\* 7+- \*. 0+/. 1N?+2)/+( 3&

---

£ \*1 )01\*1 3( 7 +)01\* /55- 15 3::1. )\ 8 )01 . +(, \)/+ ( 5 +: 3 . 155 )+ )01 . " 2- 96 2\*+. - \*14 1( ) 4 3\*<1):+\*  
8++, 5=51\*>/ 15 3(, . +4 23( /15 :\*+4 . +- ( )\* /15 +- )5/ 1 )01 . " )03) 03>1 ( +) 911( , 15. \*91, 3(, 4 37  
( 11, )+ 91 3, , \*1551, 97 )05 ( /3 )>1` ^ ? +4 2- 5+\*7A  
?) 4 +5) & 3( 5; 1\*A

] 15

fl+

! +( ! ) <( +;

#6 351 /, / 3)1 )01 /55- 15 ^ ? +4 2- 5+\*7A

! + 7+- <( +; )01 322& 39& . +(, )/+( 5 97 ; 0/ 0. +4 23( /15=8++, 5 3(, 51\*>/ 15: \*+4 . +- ()\* /15  
+- )5/ 1 )01 . " . 3( 23\*)/ /23)1 / 2- 9& 2\*+. - \*14 1() 2\*+. 1, - \*15 / )01 . " ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5 1\*A

— ] . " =3(, /:/ /, )014 . & 3\*

— ] . " =9- )/, + ( + ):/ /, )014 . & 3\*

— fl fi

/: 7+- <( +; )014 =9- , + ( + ):/ /, )014 . & 3\*=2& 351 1C2&/ )01 \*135+( 5:+\* )05N ^ ? +4 2- 5+\*7A



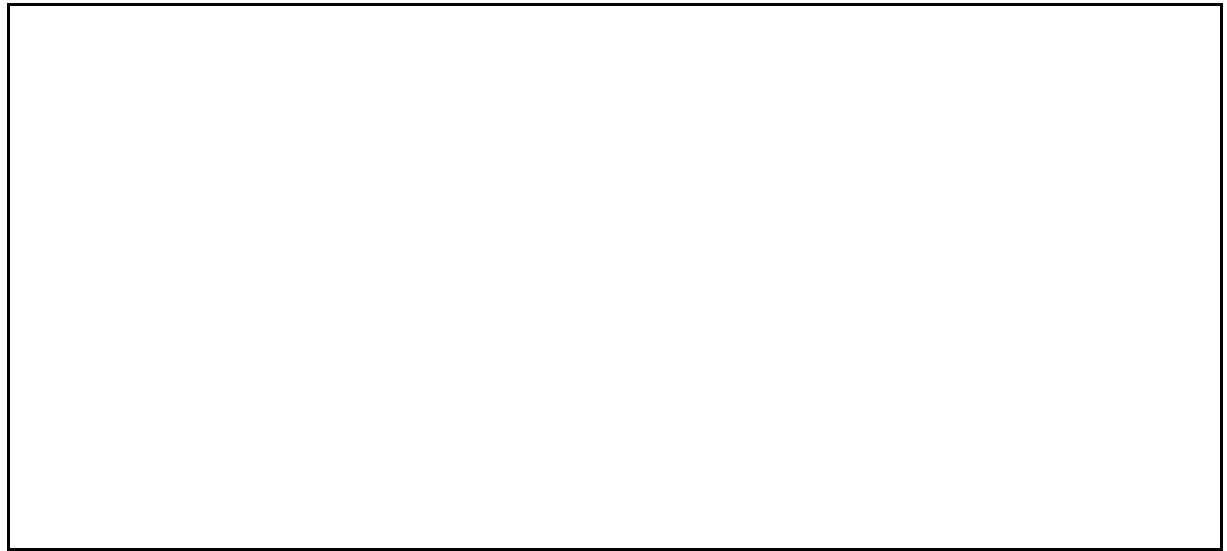
! + 7+- )0/(<)03) )01 \*- & 5 8+>1\*( / 8 )01 3. 155 )+ )01 . " / 5 2- 9& 2\*+. - \*14 1() 4 3\*<1) +: . +4 23( /15=8++, 5 3(, 51\*>/ 15+\*8/ 3)( 8+- )5/ 1 )01 . " 50+- 6 91 4 +, / /, ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5 1\*A

— ] 15

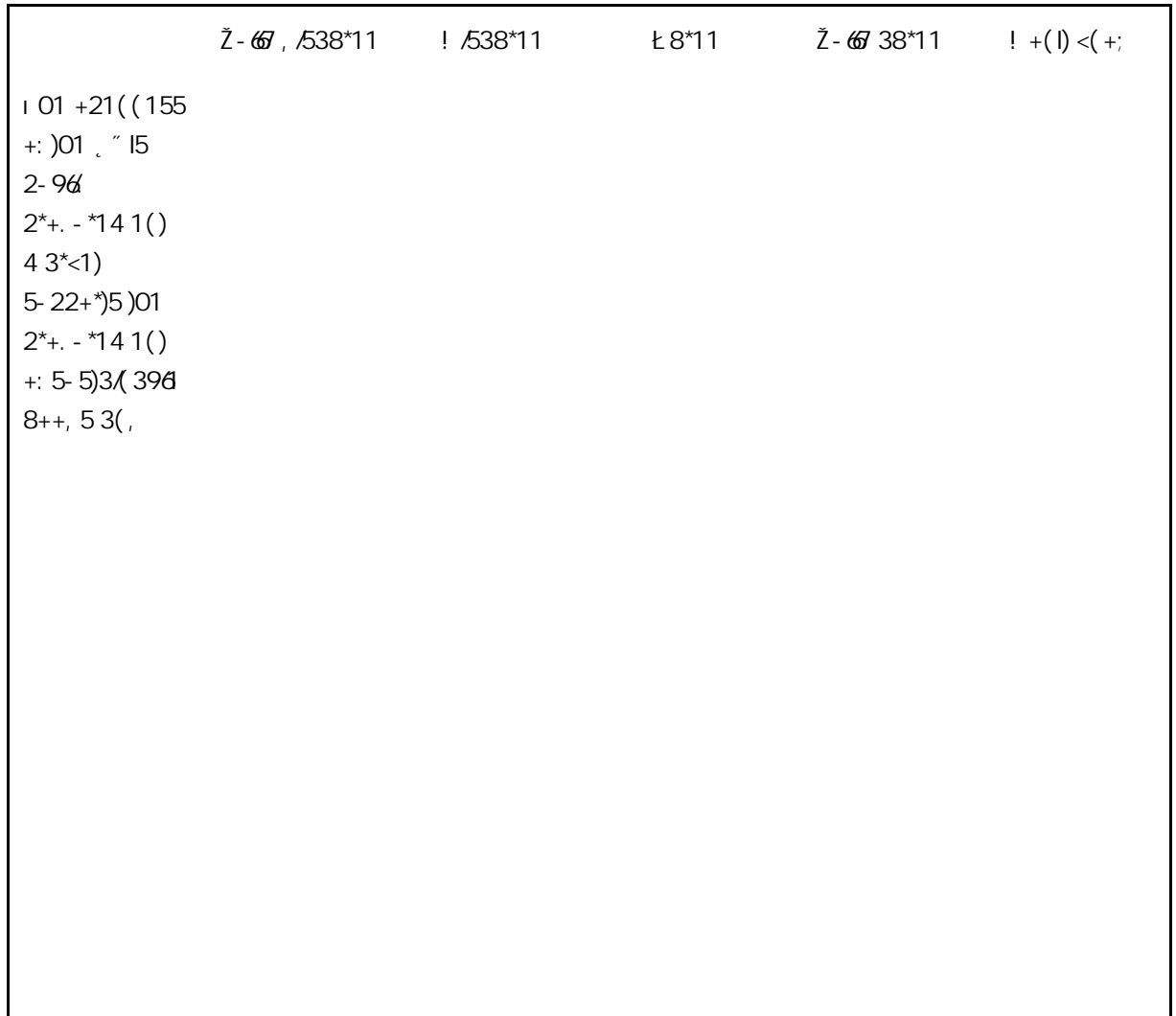
— fl +

— ! +( !) <( +;

/: ] . " =2& 351 /, / 3)1 ; 07 7+- )0/(<)017 50+- 6 91 4 +, / /, 3(, ; 0/ 0, / 1.)/+( 5. 0 3 4 +, / / 3)/+( 50+- 6 )3<1N ^ ? +4 2- 5+\*7A



! + 7+- 38\*11 ; )0 )01 :+6; / (8 5)3)14 1( )5



<p>2*+. - *14 1()</p> <p>4 3*&lt;1)</p> <p>, 1. *13515)01</p> <p>2*/ 15 / )01</p> <p>4 3*&lt;1)<sup>A</sup></p> <p>. +4 2- 5+*7</p>				
<p>1 01 +21(( 155</p> <p>+: )01 . " 15</p> <p>1. +( +4 7 /</p> <p>81(1*363(, )5</p> <p>2- 96</p> <p>2*+. - *14 1()</p> <p>4 3*&lt;1) /</p> <p>23*)/. - 6*</p> <p>01 25 7+-</p> <p>, +/ 8</p> <p>9- 5/ 155 /</p> <p>)0/,</p> <p>. +- ()*/15<sup>A</sup></p> <p>. +4 2- 5+*7</p>	—	—	—	—
<p>1 01 +21(( 155</p> <p>+: )01 . " 15</p> <p>1. +( +4 7 /</p> <p>81(1*363(, )5</p> <p>2- 96</p> <p>2*+. - *14 1()</p> <p>4 3*&lt;1) /</p> <p>23*)/. - 6*</p> <p>1. *13515</p> <p>. +4 21)/&gt;1</p> <p>2*155- *1 3(,</p> <p>)0- 5 2*+4 +)15</p> <p>8*13)1*</p> <p>2*+, - . )/&gt;/7</p> <p>3(,</p> <p>/ (+&gt;3)/+(<sup>A</sup></p> <p>. +4 2- 5+*7</p>	—	—	—	—

~ 0+- 6 )01 / /3)/>1 3, , \*155 3( 7 :- \*)01 \* /55- 15; 0/ 0 3\*1 +: 521. // /4 2+\*)3(. 1 +\*. +( . 1\*( :+\*

~ K . 5<sup>A</sup> ? . +4 2- 5+\*7A

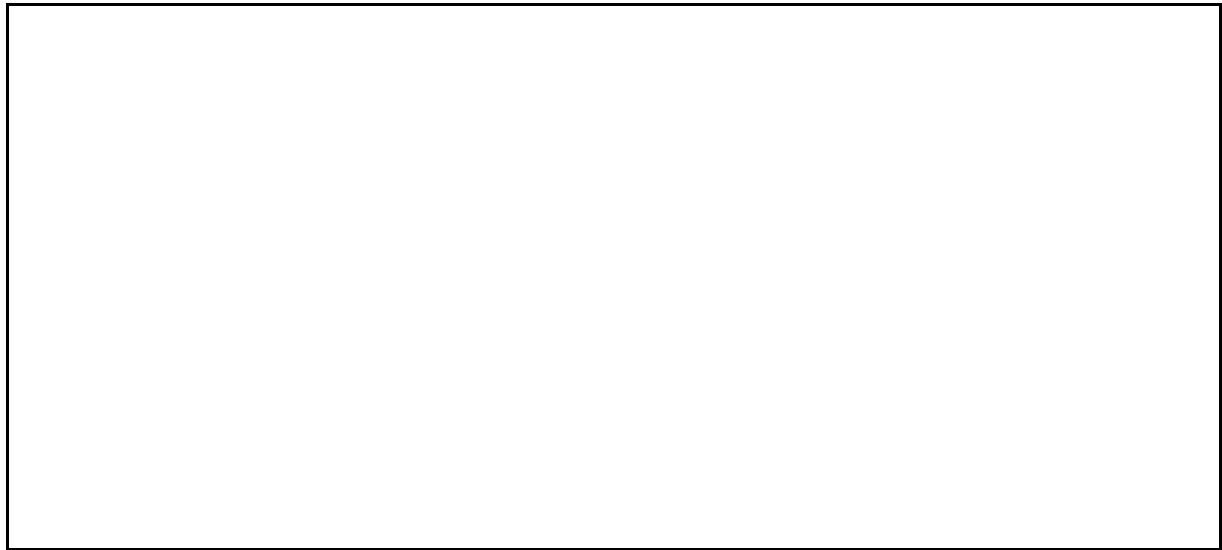
?3) 4 +5) & 3( 5. 1\*A

] 15

fl +

! +( !) <( +;

! ] . ^ =2@ 351 /, / 31 ; 0/ 0 55- 15 50+- 6 91 3, , \*1551, ^ ? +4 2- 5+\*7A

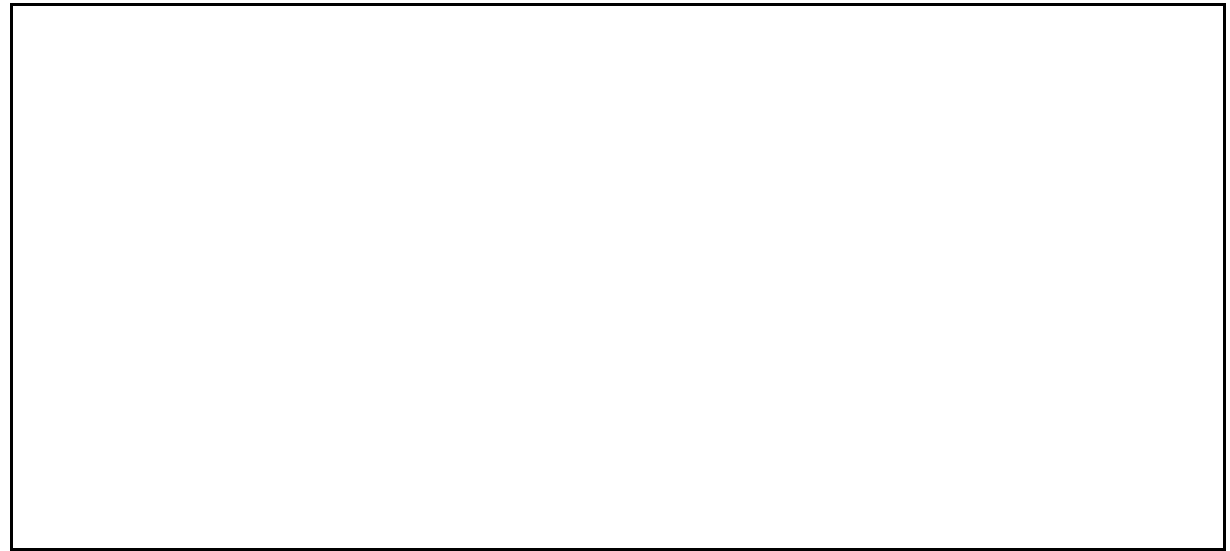


" +4 23( /15=8++, 5 3(, 51\*>/ 15 :\*+4 . +- ()\*/15 +- )5/ 1 )01 . " ? 0++51 +(1 +2)/+(A^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5; 1 \*A

50+- 6 +( @ 03>1 3. . 155)+ )01 . " 2- 96 2\*+. - \*14 1() 4 3\*<1) / 5+ :3\* 35 . - \*+213( :\*4 5=8++, 5  
3(, 51\*>/ 15 03>1 3( 1D- />3@() @>16+: 3. . 155)+ )01 2- 96 2\*+. - \*14 1() 4 3\*<1)5 +: )0151 )0\*  
. +- ()\*/15  
50+- 6 +( @ 03>1 3. . 155)+ )01 . " 2- 96 2\*+. - \*14 1() 4 3\*<1)5 / )05 035 911( 38\*11, / 3(  
/ )1\*( 3)/4( 3638\*114 1() . +( . 6, 1, 97 )01 . "  
50+- 6 36 375 03>1 3. . 155)+ )01 2- 96 2\*+. - \*14 1() 4 3\*<1)5 / )01 . "

! +( !) <( +;

#@ 351 8/1 )01 \*135+( 5:+\* 7+- \*. 0+/ 1 <112/ 8 / 4 /, )01 2+)1() /363, >3()3815 3(, , \*3; 93. <5 +:  
)01 +2)/+( 51@. )1, +( )01 D- 3@7 +: )01 8++, 5 3(, 51\*>/ 15 2\*+>/ 1, =)01 . 03( +: 5- 22@=. +4 21) )/+( =  
/ )01 \*1@ >3() 4 3\*<1)J 2\*+, -. )/>J=)01 1( >^+( 4 1()=14 2@74 1()=89+- \* 5)3(, 3\*, 5=5+. /362\*+)1. )/+( =  
2- 96 013@0 3(, 53:1)7= / >15)4 1() 3(, +>1\*3@9- 5( 155 5)\*3)187=\*1513\*. 0 3(, , 1>16 24 1()= 4 3\*<1)5\*- . )- \*1= )01 . )M(B+( 5- 4 1\* 3(, 3, 4 / 5)\*3)/1 9- \*, 1( N^ ? +4 2- 5+\*7A



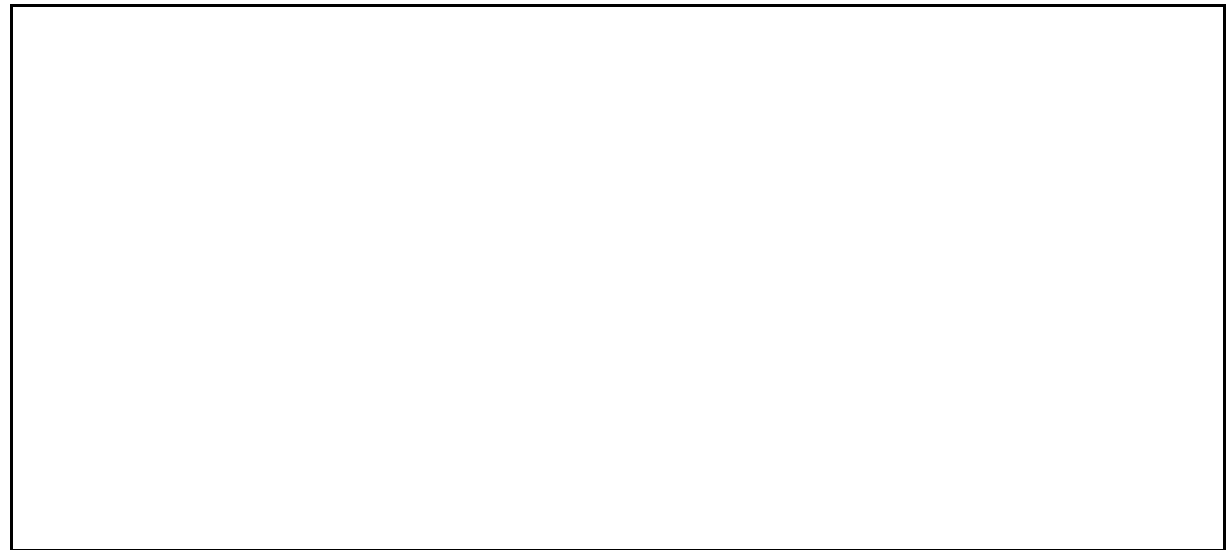
" +4 23( /15=8++, 5 3(, 51 \*/ 15 50+- 6 36 375 03>1 3. . 155)+ )01 ; 0+6 +: )01 . " 2- 96  
2\*+. - \*14 1( 4 3\*<1) / )017 +\*8/ (3)1 ( 6 35), 1>16 21, . +- ()\*15 ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5; 1\*A

— ] 15

— fl +

— ! +( !) <( +;

/: fl fi =2\*+>/, 1 , 1)3/5N ?+2)/ ( 3&



$\wedge 3(1; . " 2+6 7 8+>1*(\wedge 8 3. 155)+ )01 . " 2-96 2^*+. - *14 1() 4 3*<1) +: 8++, 5=51*>/ 15 3(, . +4 23(\wedge 15 :^*4 . +- ()^*/15 +- )5/ 1 )01 . " 5 \wedge )^*+, -. 1, =2+5596 *15^*/ )4(5+( 3. 155 50+- 6 )01 :+6; \wedge 8 :+4 N^? ? +4 2- 6+*7A$

?3) 4 +5) & 3(5 1\*A

03>1 3 81(1\*36 03\*3.)1\*3(, 3226 )+ 36 +-( )^\*/15 +- )5/ 1 )01 . " 3(, 364 3\*<1) 51. )+\*5; 0/ 0 3\*1  
— (+). +>1\*1, 97 \wedge )1\*(3)/4(36 +4 4 )4 1()5

— 91 /4 2+51, +(6 \wedge . 351 +: 4 3\*<1) 3. 155 2^\*+96 4 5 \wedge 521. // . +- ()^\*/15

— )3\*81) +(6 521. // 4 3\*<1) 51. )+\*5

— )3\*81) 521. // 4 3\*<1) 51. )+\*5 \wedge . 351 +: 4 3\*<1) 3. 155 2^\*+96 4 5 \wedge 521. // . +- ()^\*/15

— ! +(!) <( +;

#6 351 8>1 )01 \*135+(5 :+\*7+- \*. 0+/. 1N^? ? +4 2- 6+\*7A

$\wedge 3(1; . " 2+6 7 8+>1*(\wedge 8 3. 155)+ )01 . " 2-96 2^*+. - *14 1() 4 3*<1) +: 8++, 5=51*>/ 15 3(, . +4 23(\wedge 15 :^*4 . +- ()^*/15 +- )5/ 1 )01 . " 5 \wedge )^*+, -. 1, =2+5596 *15^*/ )4(5+( 3. 155 50+- 6 )3<1 )01 :+6; \wedge 8 :+4 N^? ? +4 2- 6+*7A$

?3) 4 +5) & 3(5 1\*A

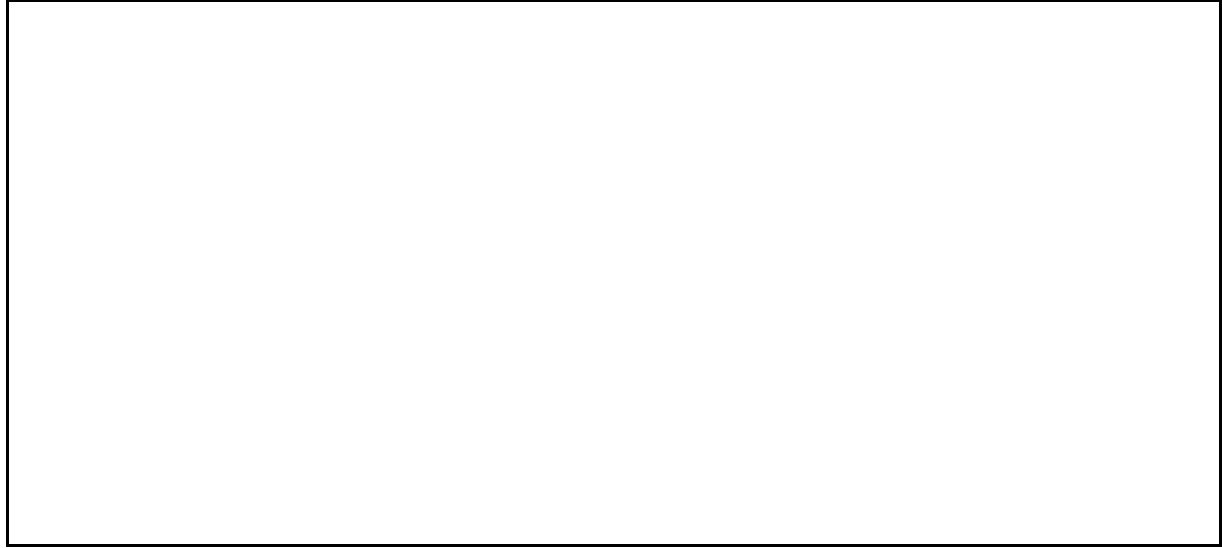
3( 1C 6 5/+( +: . +4 23(\wedge 15=8++, 5 3(, 51\*>/ 15 +\*8/(3)\wedge 8 \wedge . +- ()^\*/15 +- )5/ 1 )01 . " :+4 2- 96  
— . +( )^\*3. )3; 3\*, 2^\*+. 1, - \*15

— )01 /4 2+5)/+( +: 2^\*/1 21( 36/15

— +)01 \*, /:1\*1()36)\*13)4 1():+\*. +4 23(\wedge 15=8++, 5 +\* 51\*>/ 15 :+4 . +- ()^\*/15 +- )5/ 1 )01 . "

! +( ) <( +;

#d 351 8>1 )01 \*135+( 5:+\* 7+- \*. 0+/. 1N<sup>A</sup> ? +4 2- 5+\*7A



/. 3 (1; . " 2+6 7 8+>1\*( (8 3. 155)+ )01 . " 2- 96 2\*+. - \*14 1() 4 3\*<1) +: 8++, 5=51\*>/. 15 3(, . +4 23( /15 :\*+4 . +- ()\*15 +- )5/ 1 )01 . " 5 ()\*+, -. 1, =2+55/96 \*15\* /. )4( 5 +( 3. 155 50+- 6 N<sup>A</sup> ? +4 2- 5+\*7A  
?) 4 +5) & 3( 5; 1\*A

91 , 1. / 1, 3) . " d>16

91 , 1. / 1, 97 K 14 91\* ^ )3)15

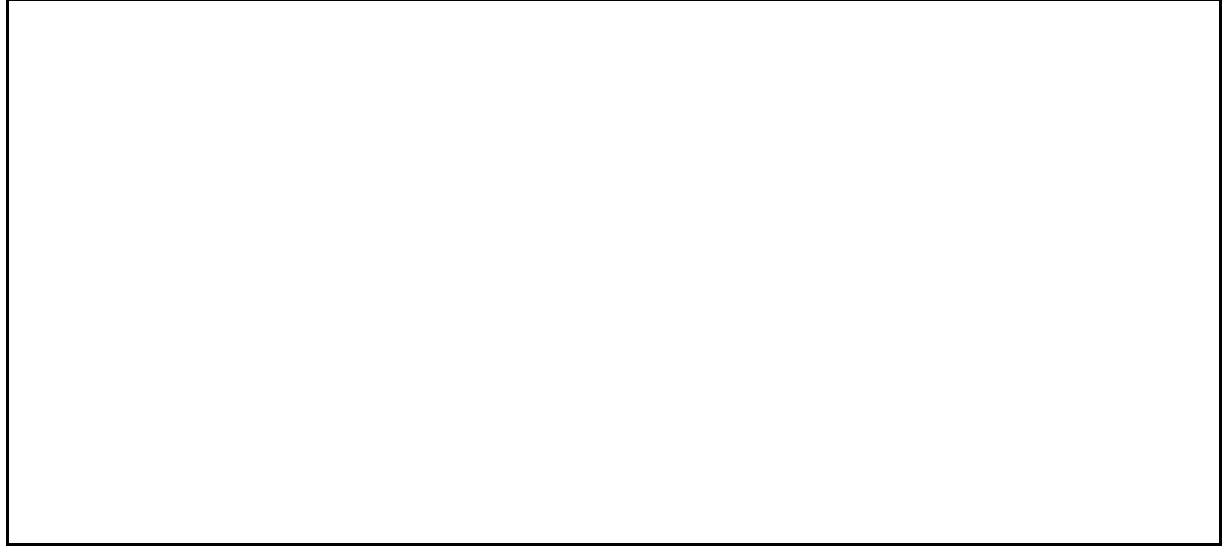
91 , 1. / 1, 97 /, /, - 36 +( )\*3. )( 8 1() )/15

91 , 1. / 1, 97 /, /, - 36 +( )\*3. )( 8 1() )/15 +( )01 935/5 +: - ( /+\*4 = . " P , / 1 2\*/(. /2d5

91 , 1. / 1, 97 /, /, - 36 +( )\*3. )( 8 1() )/15 )03) 03>1 )+ ( +)/7 )01 . - \*+213( " +4 4 /55/+(

! +( ) <( +;

#d 351 8>1 )01 \*135+( 5:+\* 7+- \*. 0+/. 1N<sup>A</sup> ? +4 2- 5+\*7A



~ 0+- 6 √, √/- 36 +(\*3.)√(81())√15=; 01( , 1. √ 8 +( \*15)√/ )/(5 +: 3. . 155)+ )01 . " 2- 96

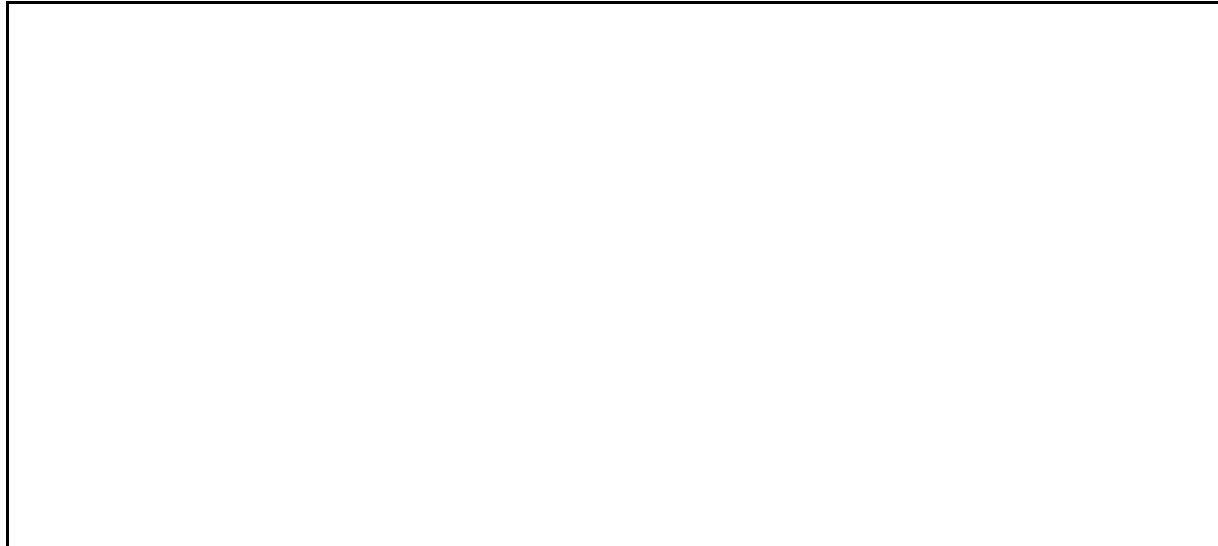
~ 0+- 6 /, / - 36. +()^3. )/( 8 1() )/15=; 01( , 1. / / 8 +( \*15%/. )/4( 5 +: 3. . 155)+ )01 . " 2- 96  
2\*+. - \*14 1() 4 3\*<1)=91 +9681, )+ ( +) /7 )01 . - \*+213( " +4 4 /554( 3:)1\* )01 3; 3\*, +: 3  
2\*+. - \*14 1() . +()^3. ) ?1C 2+5) ( +) /3)/4(A5+ )03 )01 " +4 4 /554( . 3( 1( 5- \*1 )01  
. +(: +\*4 )/7 8367 +: )01 , 1. /54( )3<1( ; )0 )1\*( 3)/+( 36 +4 4 )4 1()5 ^? +4 2- 6+\*7A  
?3) 4 +5) & 3( 5; 1\*A

] 15

fl+

! +( !) <( +;

# 6 351 8/1 )01 \*135+( 5:+\* 7+- \*. 0+/. 1 ^? +4 2- 6+\*7A



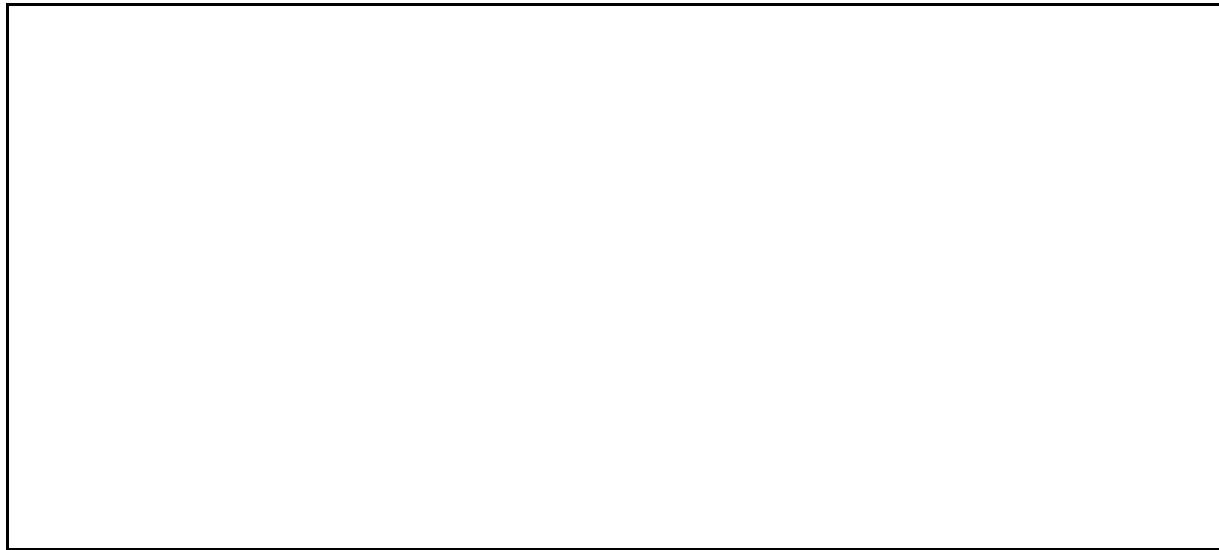
~ 0+- 6 )01 ( +) /3)/4( 2\*+. 1, - \*1 \*1:6. ) )03 ) /5+4 1 5)- 3)/4( 5 )01 . " 035 15)396501, \*15%/. )/4( 5 )/  
. - \*\*1() \$ #Ł 38\*114 1() 53(, )03 ) /+ )01 \*5)- 3)/4( 5 )01 \*1 /5 (+ 38\*114 1() 91); 11( )01 . " 3(,  
 )01 )0\*, . +- ()^7 ) / :+\*. 1^? +4 2- 6+\*7A  
?3) 4 +5) & 3( 5; 1\*A

] 15

fl+

! +( !) <( +;

#6351 8>1 )01 \*135+( 5:+\* 7+- \*. 0+/. 1<sup>^</sup>? +4 2- 6+\*7A



~ 0+- 6 3 6. <+: 5- 95)3( )/36\*1. /2\*+. )7 ( )01 . +- ()\*7 3(, 51. )+\*. +( . 1\*(1, +\* 3( 1::1.)>1 \*15%/. )/(- , 1\*)01 \$ #ŁĘI Ł 91; 11( )01 . " 3(, )01 )0\*, . +- ()\*7 ( D- 15)/(- 91 3>36 \*135+( :+\*)01  
" +4 4 55/( )+ 38\*11 )+ 3 2\*+2+51, 1C 6 5/( - (, 1\* 322\*+3. 0 ż` ^? +4 2- 6+\*7A  
?3) 4 +5) & 3(5 1\*A

] 15

fl+

! +( !) <( +;

#6351 521. /7N<sup>?+2)</sup>/(- 36



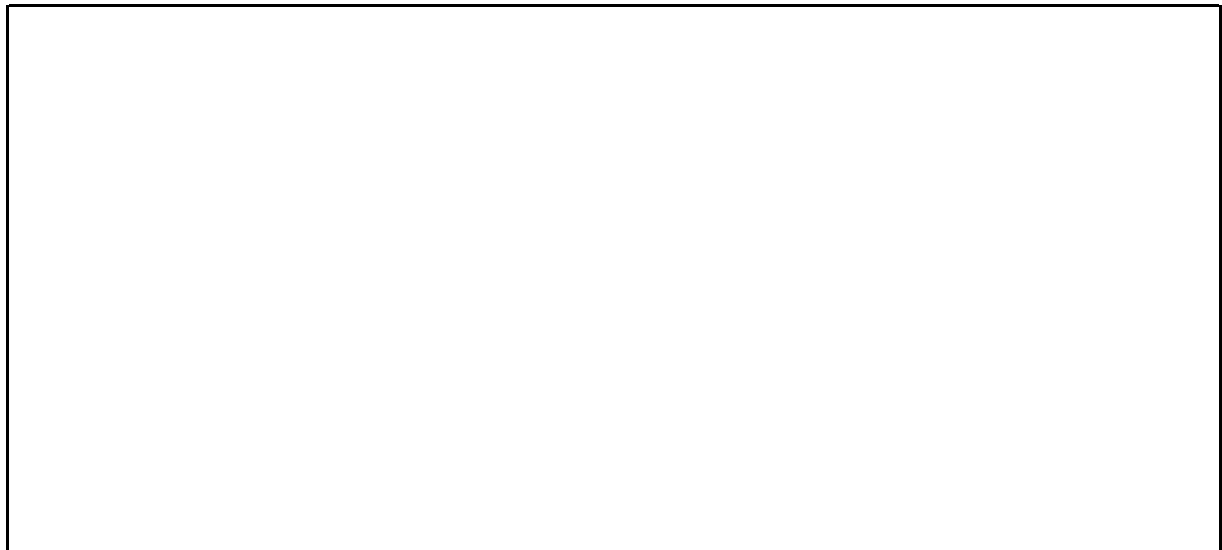
~ 0+- 6 3 6. < +: 5- 95)3()36\*1. /2\*+. )7 ( )01 . +- ()\*7 3( , 51. )+\*. +( . 1\*(1, +\* 3( 1::1. )>1 \*15%/. )/(- , 1\*)01 \$ #ŁBŁI Ł 91); 11( )01 . " 3( , )01 )0\*, . +- ()\*7 ( D- 15)/+( 91 )3<1( )+ 3. . +- (); 01\*1 )01 " +4 4 /55/( 2\*+2+515 \*15%/. )>1 4 135- \*15 3) . " 6>16- ( , 1\* 322\*+3. 0 ż ` A<sup>?</sup> +4 2- 5+7A  
?) 4 +5) & 3( 5; 1\*A

] 15

fl +

! +( !) <( +;

# 6 351 521. /7N<sup>?+2</sup>/+( 3 6



/(- 7+- \* +2/( /(- =50+- 6 1C14 2)/+( 5: \*+4 2+55/96 \*15%/. )/+( 5 + ( 3. . 155 )+ )01 . " 2- 96 2\*+. - \*14 1( )4 3\* <1) +: 8++, 5=51\*>/ 15 3( , . +4 23( /15: \*+4 . +- ()\* /15+- )5/ 1 )01 . " 91 2\*+>/ 1, :+\* ( )01 6 8/56)/+( ` ?7+- 3( 516. ) 4 +\*1 )03( +( 1 +2)/+( A<sup>?</sup> +4 2- 5+7A

b ( )01 . 351 +: - ( 3>3/69/6)7 +: )01 8++, 5 +\* 51\*>/ 15. +( . 1\*(1, ( )01 . "

b ( . 351 +: 14 1\*81(. 7

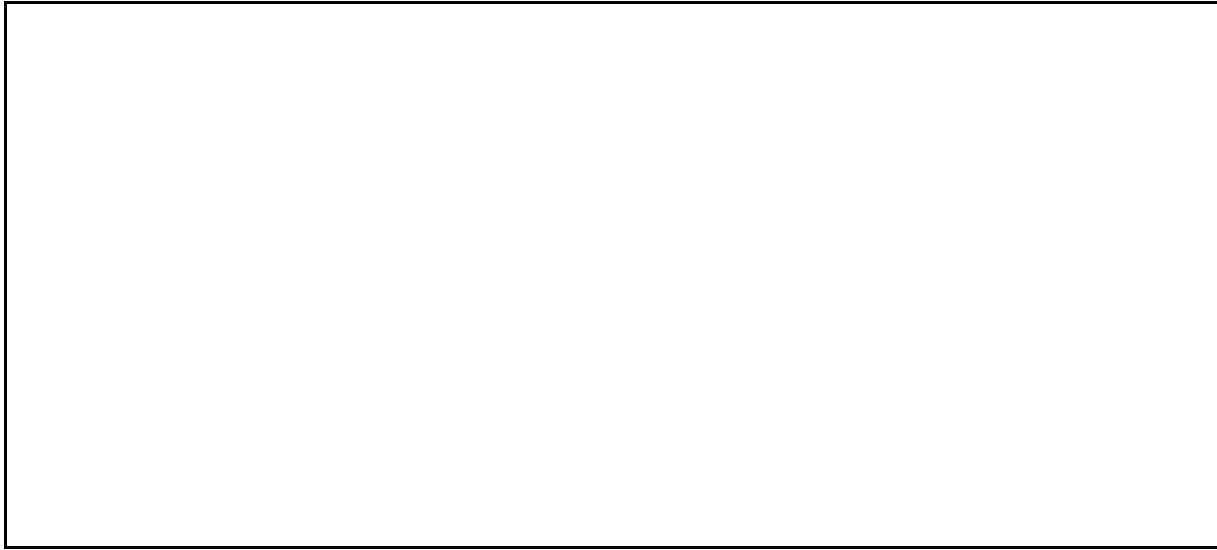
b ( . 351 +: , 52\*+2+\*)/+( 3)1 . +5)5 +: . " 8++, 5 3( , 51\*>/ 15

b :+\*. +4 23( /15=8++, 5 3( , 51\*>/ 15: \*+4 6 35), 1>16 21, . +- ()\* /15

b +)01\*

b ! +( )<(+;

#6351 521. /7N<sup>A</sup>? +4 2- 5+\*7A



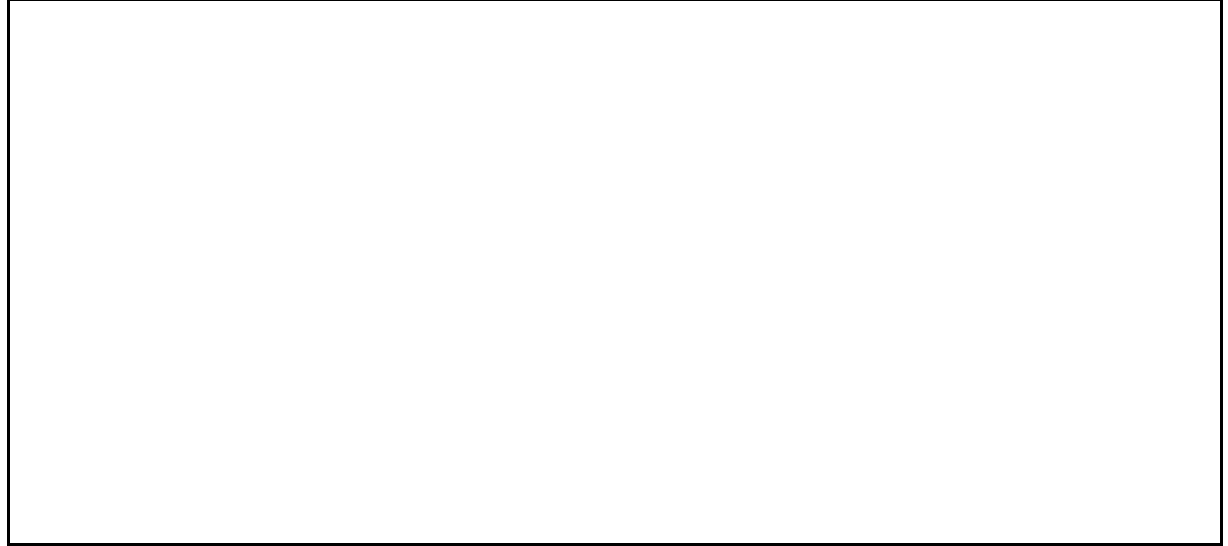
@ )0 \*183\*, )+ )01 2+55/9 322& 3)/ ( +: 4 3\*<1) 3. . 155 \*15)\* / )/( 5=5 ) \*16>3( ) )+ 4 3<1 3 , 5)(. )/( 91); 11( ^ K , 5 3(, +)01\*. +4 23(/15 ^ ? +4 2- 5+\*7A  
?3) 4 +5) & 3( 5: 1\*A

] 15

— fl +

— ! +( )<(+;

/ ] . ^ =26351 1C2&/N<sup>A</sup>? +4 2- 5+\*7A



@ +- 6 7+- \* 51. )+\* 91 , 52\*+2+\*)/+( 367 3:1. )1, 97 )01 322& 3)/+( +: 4 3\*<1) 3. . 155 \*15%\*/ )/+( 5:+\*  
8++, 5=51\*>/ 15 +\*. +4 23( /15 +\*8( 3)( 8 +- )5/ 1 )01 . " =1 )01 \* ( 3 2+5 )/1 +\* 3 ( 183 )/1  
4 3(( 1\* <sup>A</sup>? +4 2- 5+\*7A  
?) 4 +5) & 3( 5; 1\*A

— ] . " = ( 3 2+5 )/1 4 3(( 1\*

— ] . " = ( 3 ( 183 )/1 4 3(( 1\*

— fl fi

— ! +( ! ) <( +;

∴ ] . " = 26351 1C23/( N <sup>A</sup>? +4 2- 5+\*7A

---

