

! " # \$ % & ' () * + , - . / : ; < = > ? @ [\] ^ _ ` { | } ~

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\$% 1 ' 2 ! ! 3 \$.) 0 & # % \$! " # , % \$ &

^Nk ? 460, -=k Ck@5Pk2P/6/, -k% ,56, -k9 :S@
UH-65, PQ+6, 5Fk\$2\6E, , Yk>k W

*/EE, -0Ck_ , E256Nk NkB5/-+26, -Ck% ^=kB5/-+26, -
^-/J250/6Fk5200CkSaa9kUH-625 . 2P/462k\$2\6E, , Yk>k W

TNk 1 /\ /6k b k ! Nk% 482EQKK=k
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62+I -/+48k/-65, PQ+6/, -k6, k6I2k/P240Ck+, -+2360k4-Pk2\4 . 3820k6I46kZ/88kE2k+, J252Pk/-k6I/0
+ , Q54X2P/6k, k40Yk [Q206/, -0k4-Pk2\35200k6I2/5k, 3/-/, -0Nk\$ I2FkOI, Q8PkE2k2\352002P
U4-Pk52+2/J2PWk52032+6KQ88FN

c , Qk+4-k, E64/-k, 8P25k, 5k-2Z25k2P/6/, -0NkH-k6I/0k+402CkF, Qk452k5203, -0/E82kK, 5kK/-P/-Xk6I2k . 4625/48k
+, J252Pk/-k+8400Nk

' 4 . \$\$kB ! 4 (, (% \$ &

1 Q5/-Xk+8400k6I2kQ02k, Kk282+65, -/+kP2J/+20k/0k-, 6k488, Z2Pk2\+236kK, 5k6I2kQ02k, Kk-, 62E, , Y0k0, 828F
/-62-P2PkK, 5k64Y/-Xk-, 620N

' 8400k4662-P4-+2k/0k065, -X8Fk52+, . . 2-P2Pk0/-+2k6I2k2\4 . 0kZ/88kE2kE402Pk, -k . 4625/48k+, J252P
/-k +8400k 4-Pk I, . 2Z, 5Yk 400/X- . 2-60Nk \$ I/0k /0k 4-k /-R3250, -k +8400Nk \$, k 35, . . 62k 4+6/J2
3456/+ /346/, -Ck-, kV, . . k06524 . /-Xk, 5k+8400k52+, 5P/-X0kZ/88kE2k35, J/P2PWkHKkF, QkI4332-k6, k . /00
4k+8400Ck/6k/0kF, Q5k5203, -0/E/8/6Fk6, k4+[Q/52k+8400k-, 620k4-Pk52J/2Zk6I2k . 4625/48k+, J252PNk 1 Q5/-X
52XQ845k, Kk/+2kI, Q50CkHkZ/88kE2k4J4/84E82k6, kP/0+Q00k4-Fk [Q206/, -0k4E, Q6k6I2k+8400k+, -62-6N

< 4625/48kK, 5k82+6Q5200k400/X- . 2-60Ck4-Pk/ . 3, 564-6k4- -, Q-+2 . 2-60kZ/88kE2k3, 062Pk, -k6I2k ' 4- J40
Z2E0/62dk/6k/0kF, Q5k5203, -0/E/8/6Fk6, k2-4E82k-, 6/K/+46/, -0k4-PkJ/0/6k/6kK52 [Q2-68FN

#6QP2-60k452k2-+, Q54X2P/6k, k40Yk [Q206/, -0k4-Pk2\35200k6I2/5k, 3/-/, -0Nk\$ I2FkOI, Q8PkE2k2\352002P
U4-Pk52+2/J2PWk52032+6KQ88FN

+ , 882X2Nk #4 - +6/ , -0k K, 5k 4+4P2 . /+k P/OI , -206Fk 452k 400/X-2Pk EFk 4k ' , . . /6622k , -k T+4P2 . /+k H-62X5/6Fk 4-Pk . 4Fk /-+8QP2k K4/8Q52k , -k 6I2k 400/X- . 2-6Ck K4/8Q52k /-k 6I2k + , Q502Ck , 5k 0Q032-0/ , -k , 5k 2\3Q80/ , -k K5 , . k 6I2k ' , 882X2k K , 5k . Q86/382k 4+4P2 . /+k P/OI , -206Fk K /-P/-X0Nk

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Hk 4 . k + , . . /662Pk 6 , k 0Q33 , 56/-Xk 6I2k 8245-/-Xk , Kk 488k 06QP2-60k /-k . Fk +8400Nk HKk F , Qk I4J2k 4k 8245-/-Xk P/04E/8/6Fk F , Qk 452k 065 , -X8Fk 2-+ , Q54X2Pk 6 , k 52[Q206k 4++ , . . , P46/ , -0k K , 5k 6I/0k + , Q502Nk) \ 4 . 0k 452k 82-X6IFk 4-Pk I4J2k 0 , . 2k 6/ . 2k 35200Q52Nk B82402k 52X/0625k Z/6I 2/6I25k 6I2k ' , -- , 50k 74 . /8Fk (245-/-Xk ' 2-625k U8245-/-Xk P/04E/8/6/20k 4-Pk T 1 L 1 Wk , 5k 1/04E/8/6/20k #25J/+20k U488k , 6I25k P/04E/8/6/20Wk TPJ4-+2k - , 6/+2k 4-Pk 4335 , 35/462k P , +Q . 2-646/ , -k 452k 52[Q/52Pk K , 5k 4++ , . . , P46/ , -0N

' . ' % + %) ' k ! -k H) , 4 " \$ (!) k

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H6k/0k . Fk /-62-6k 6I46k 06QP2-60k K5 , . k 488k P/J2502k E4+YX5 , Q-P0k 4-Pk 325032+6/J20k 452k Z288R025J2Pk EFk 6I/0k + , Q502k 4-Pk 6I46k 06QP2-60Dk 8245-/-Xk -22P0k E2k 4PP52002Pk E , 6I /-k 4-Pk , Q6k , Kk +8400Nk Hk J/2Zk 6I2k

2RX54P/-X=HKP, & - , 6P/0+Q00X54P20k , 5X54P/-Xk3 , 8/+20Z/6I06QP2-60P/52+68FNHK&F , Q&E28/2J2
6I252I40E22- &4- &255 , 5&/- &X54P/-XC&F , Q& . 4F&0QE . /6&4&k , 5 . 48C&Z5/662- &52 [Q206&k , 5&52R2J48Q46/ , -N
B82402& - , 62&6I46C&2\ +236&/- &+4020&Z I252&3 , /-60&Z252&4PP2P&/-+ , 552+68FC&4- F&52R2J48Q462P&Z , 5Y
Z/88& E2& 52J/2Z2P&/- & /60& 2-6/526FC& ZI/+I& . 4F& 520Q86&/- & 6I2& X54P2& E2/-X& 54/02PC& 8 , Z252PC& , 5
52 . 4/-/-X&6I2&04 . 2N& " -+2&6I2&K/-48&X54P2&I40&E22- &4Z45P2P&K , 5&6I2&+ , Q502C&4- F&52 [Q2060&k , 5&52R
X54P/-X&Z/88&-22P&6 , &E2&P/52+62P&6 , &6I2& ` -/J250/6Ff0&X54P/-X&52J/2Z&35 , +200N

B5, E82 . Ą=&B5, E82 . &0260&Z/88&E2&400/X-2P&J/4& ' 4- J40&2J25F& , 6I25&Z22YN&24+I&X54P2P& , - &4
0+482& , K& : &6 , &@N&#QE . /00/ , -0&Z/6I&025/ , Q0&k84Z0&EQ6&0I , Z/-X&0/-+252&2KK , 5 (&K&Z&0&Z&9&0&I&Z&6&) &4&2&0&P&0&

) 1 . + \$!B ! 4(, (%\$

! P9 I > %9G; %0C6>; L% <6?; > %9 <L%0C6>; L% H66D > = & + , - 0Q86/ - X& - , 620C&E , , Y0C& , 5& + 8400& . 4625/48& PQ5/ - X6 I2& 2 \ 4 . 0& / 0& - , 6& 488 , Z2P& Q0/ - X& + , . 3Q6250& , 5& + 288& 3 I , - 20& PQ5/ - X& 6 I2& 2 \ 4 . 0& Z/88& 480 , & - , 6& E2 325 . /662P&N

) 4 + I& 2 \ 4 . & Z/88& EQ/8P& , - & 352J/ , Q0& 4 - 48F6/ + 48& 6 , , 80& 4 - P& . 4625/48&N \$ I2& K/ - 48& 2 \ 4 . & Z/88& E2 + Q . Q846/J2&N

. 8; G; % S @ C C % H; % < 6 % I 9 D;) 7 B % L 9 ?; > % 4 6 G % ? 8; % I @ L ?; G I > % H K & F , Q& . / 0 0 & , - 2 & , K& 6 I 2 & . / P 6 2 5 . 0 & K , 5 & 4 P , + Q . 2 - 6 2 P & / 8 8 - 2 0 0 & , 5 & 2 . 2 5 X 2 - + F C & F , Q 5 & K / - 4 8 & 2 \ 4 . & 0 + , 5 2 & Z / 8 8 & 5 2 + 2 / J 2 & 6 I 2 & Z 2 / X I 6 & , K& 6 I 2 & . / P 6 2 5 . F , Q& . / 0 0 2 P & / - & 4 P P / 6 / , - & 6 , & / 6 0 & , Z - & Z 2 / X I 6 &N

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" " ' 4() %&.) 0& % . 0() *-&

\$ I2&524P/-X0&452&52+, . . 2-P2P&4-P&F, QD8&E2-2K/6& . , 06&K5, . &524P/-X&6I2&+I436250&E2K, 52&+840020N&

3@ I 7C?9<;67>h+9 I ;>%64%" 6 I BC;?;%2<46G I 9?@6<%

F9G?%2%U*/EE, -0=&SNS&SNSNT&C& ? 460, -=&S&C&@&C&AW&

SNS&H-65, PQ+6/, -&

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SN; &H-X52P/2-60&, KﾶX/+&7, 5 . &*4 . 20&

F9G?%22%U*/EE, -0=&SNSN ! C&SNSN ' &>& ? 460, -=&I&C&GC&MW&

9NS& 1 , . /-4-+2& b &H62546/J2& 1 2826/, -&

9N9& =& 1 , . /-4-+2& b &H62546/J2& 1 2826/, -&

9N@&< 2P/4-Re , 625&\$ I2, 52 . &

9N; &! 206&_203, -02&4-P&_46/, -48/]4E/8/6F&

9NA& =&! 206&_203, -020&/-&! Q0/-200&B456-250I/30&

F9G?%222%U*/EE, -0=&SNSN ' C&SN9NT&C&SN9N ! &>& ? 460, -=&a&C&S : W&

@NS&H-65, PQ+6/, -&6, &%40I&) [Q/8/E5/Q . &

@N9& =& 1 46/-XC&H . 325K2+6&' , . 326/6/, -C& (/ -245R+/6F& . , P28C& (, +46/, -&*4 . 2&

F9G?%2Z%U*/EE, -0=&SN@NT&R& ? 460, -=&SS&C&S9W&

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+9 I ;>64%2<06 I BC;?; %[, >5 I I ;?G@0\%2<46G I 9?@6<%

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F9G?%2] %U*/EE, -0%;NSC%;N9C%;N9NTC%;N9N!C@N9N!&>? 460, -=9MC&9aC&9GW%

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a\N& =#/X-48/-X&4-P&#+522-/-XC&)PQ+46/, -&

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U<456/-&^N&" 0E, 5-2=&rT-&H-65, PQ+6/, -&6, &*4 . 2&\$ I2, 5Fs&' I43625&S@&US@NS&4-P&S@N9WW&

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