

121 C, P±CT, P P P M N C F C, P I C F C M P I P P P S P » C H C E P S C F C F P M P C T J C M P S C F P e, P P S C F P » P ° P I P » C H, C F P S P e C F C, P S P P P e P » P ° P I C T J P ° N e P S P S P M P E P ° C T J P S P I P e P °, P " C F C F M P M P I P e P ° P r P s P r P I C F C... P ± P ° C, P ° C T J P M N e P ° C T J C, P e P » P » P M C T J P e P e, P s P r P S C r P ± P ° C, P ° C T J P M C T J P J P e P S P S P J P M C, P s P I P e C T J P S C, C r P I P M C... P s C, C, P i P s P S P M C F C M P i C T J P e C K C, P s P J P S P M P S P ° C F P e C, P M P » C H P S C P M P I P S C, P M C T J P e. P ° C T J P e P i P ° P r P ° C F P S C F C T J P M P r P s C, P S C F P e P » P ° C F C H P P ° P I C T J P ° P I C P J C, P » P ° P S P I P S P J 299 C F P r.

290 C F P r (P ± P M P P s P r P S P S P i P s P i P s P » P e P °) C F P S C F C T J P M P r P s C, P S C F P M P S P ° P I C T J P ° N e P S P S P M P P M C T J P M C E P S P I C F P e P e P N e P e P » P M C F C F P M P I M C T J P S P I P S C F C, P S C F P S P M P M.

258 P e 260 C F P r P s P ± P s C T J P S P S C M C F C, C F C M P S P ° C T J C r P ± P M P P I P M (P e C F P e.) P - C r P e P S P I P e P °, P Y C, P S P » P ± C, P P ° C, P S P ° C M, P " P J P e C, C T J P S P I P s. P M C T J P S C, P e P I P S P e P e P ° P e C, P e P I P S P S C F C, P e P S P M P i C T J P S C M P I P » C M P ».

55 P e P r C F P S C F C T J P M P r P s C, P S C F P M P S P ° P I C T J P ° N e P S P S P M P P C T J P ° C F P S P S P M, P Y P S C F P S P S P I P e P °, P Y C r P ± P s C, P S P I P s.

P Y C T J P M C, C H P M. 3 P ° C T J P J P e C M P I C, P M C F P M P S P e P M P r P S C M 3.9, P s C, C T J P ° P P I P ° C M P ° C, P ° P e P e P i C T J P S C, P e P I P S P e P e P ° P I P S P ° P i C T J P ° P I P » P M P S P e P e P e P e C, P s P I P e P °, P M C H C M P S C P N e P P s P i, P P s C, P S P I P e P °, P i C T J P S P e P P I P S P r P e P » P ° P I P M C T J P M P i C T J C r P i P i P e C T J P S P I P e C r P e P r P s C F P e P s P J P i P » P M P e C, P s P I P ° P S P e P M, P I P S C, P s P I C M C F C H P e P ° P e C, P e P I P S C P J P S P ° C F C, C r P i P ° C, P M P » C H P S C P J P r P M P N e C F C, P I P e C M P J.

280 C F P r, P s C, C T J P ° P P I P ° C M P ° C, P ° P e P e P i C T J P S C, P e P I P S P e P e P ° C F P e P » P s C T J P r P s P r P I C F C... P i P i P e P ± P ° C, P ° P » C H P S P S P ° C, P ° P S P e P s P I, P s C F C, P ° P I P e P i P M C H C M P S C P N e P P s P i, P ° P S P e P J P ° P M C, C T J C r P ± P M P P I P Y P » P s P ± P s P r P ° P M P s P i C F C r P M P I P °, P M C F C, P e P » P s P I C F P e P e P N e, P H P » C H P i P s P I P e P °, P P s P I P ° P » P M P I P e P °, P Y P J P M P » C P N e. P E C, P ° P r P e P i B T J " P » P M C F 1 P e P J C F. - P. P P C T J P ° C F P S C P N e P P s P i.

269 C F P r, P s C, C T J P ° P P I P ° C M P ° C, P ° P e P e P i C T J P S C, P e P I P S P e P e P ° C F P S P ° P i C T J P ° P I P » P M P S P e C M P M C H C M P S C P N e P P s P i, P e P e C F C... P s P r C r P r P S C M 3.9 P ° P S P e P J P ° P » P ° C T J P P. P ± P M C T J P M P I C T J. P P s P P I P s P e (C T J P P S P M P M P M C H C M P S C P N e P P s P i), P P C T J P ° C F P S C P N e P Y C, C M P I.

P E C, P ° P r P e P i B T J " P » P M C F 1 P e P J C F. - P I. P P s C, P S P I P e P °.

282 C F P r P e P e C F C... P s P r C r P r P S C M 3.9 P I P M P » P ° P ± P s P N e P S P ° C T J C r P ± P M P P I P M P M P ° C T J P S P I P e C F P e, P H P » P r C H P e P S P s, P s P e P » P e P i P i P s P I P e C F P e, P P ° C T J C, P ° C E P M P I C F P e P e P N e.

137 C F P r P s P r P S P e P J P i P s P » P e P s P J P s P ± P s C T J P S P S C M P M C, C F. - P I. P s P e C T J P ° P e P S C r P Y C T J C r P ± C F P M P I C F P e, P s C F C, P ° P » C H P S C P M C F P e P » C P e C E C, P ° P r P e P i C F P S C F C T J P M P r P s C, P S C F P M P S C P I P » P M C F C r C T J. - P I. P Y C T J C r P ± C F P M P I C F P e.

148 C F P r P r P s C F P e P s P J P i P » P M P e C, P s P I C P I P ° P M C, C F C M P I C T J P ° N e P S P S P M P Y P ° P » C, P ° P S P S P I P e P °.

P S P M C, P I P M C T J C, P s P M. P M P s P r P I P e P P I P S P ° C M P i C T J C r P i P i P ° P I C, P M C F P M P S P e P M P r P S C M 3.9 P I P M P » P ° P ± P s P N e C F C, P ° P S P e P s P I P s P N e P i C T J C r P i P i P s P N e P i C T J P S C, P e P I P S P e P e P ° P I C T J P ° N e P S P S P M P P P s C T J C r P P I P °, P P s P ± P s P I P S C M, P J P P I P °.

108 C, P r 2 P e 3.9, P I P M P r C M P ± P s P e P I C T J P ° N e P S P S P M P P P ° C T J P ± P s P I P e P ° P e P P s P » P e C T J P S P I P ° P S P S P s P s C, P r C T J C r P i P e C... C F P s P M P r P e P S P M P S P e P N e, P e P e C F C... P s P r C r 3.9 C F P S C F C T J P M P r P s C, P S C F P e P » P ° C F C H P I P » P M C F C r C T J. P ° C T J C r C F P S P e C F P S C P N e, P s C, P e C F P r P ° P I 23.00 3.9 P i P M C T J P M C E P » P ° P I P S P ° C F C, C r P i P » P M P S P e P M P S P ° P ° C T J C r P P r P S P I C F C, P P P ° C T J C, P ° C E P M P I C F P e P e P N e C F P ° P ° P r P ° C F P M P N e C T J P ° P i C T J P s P J P ° P i C T J P S C, P e P I P S C F C, P s C M C % P M P i P s P i C T J P S C, P e P I P S P e P e P ° P e P I C C... P s P r P ° P S P ° C F P s P M P r P e P S P M P S P e P M C F 141 C, P ± C T J. P P M P r P » C H C, P ° C, C P ± P s C M P S P M P e P P I P M C F C, P S C.

141 C, P ± C T J P e P e C F C... P s P r C r 3.9 P I P M P » P ° P ± P s P N e C F C, P ° P S P e P ° P J P e P i C T J P S C, P e P I P S P e P e P ° P I C T J P ° N e P S P S P ° P ° C T J C r P P r P S P I C F C, P Y P M P » P M P S P s, P P P ° C T J C, P ° C E P S P I P °, C F P s P r P M P N e C F C, P I C F C M 108 C, P r P I C C... P s P r C r P e P P ± P s C M.

4 P e P r P i C T J P e P I P s P r P e C, C F P M P ± C M P I P i P s C T J C M P r P s P e P I C T J P ° N e P S P S P M P P ° P r P e P S C F P e.

P M P s P r C T J P S P ± P S C C... P r P s P S P M C F P M P S P e P N e P s C... P s P r P M P ± P s C M, P i P s C, P M C T J C M C... P e C, C T J P S C, P M C M C... P s C, P i C T J C r P i P i C P e C r C, C T J C r 4.9 P S P M P i P s C F C, C r P i P e P » P s.

P ° C T J C r P i P i P ° P i P M C T J P M C E P » P ° P I P i P s P r C F P e P S P M P S P e P M P e P s P J P ° P S P r C r C T J C % P M P i P s 3 P ° C T J P J P e P M P N e.

P M C M C, P s P M. 13 P ° C T J P J P e C M P I P M P r P M C, P ± P s P N e P i P s C r P S P e C F C, P s P P I P M P S P e C T J P i C T J C r P i P i C P i C T J P S C, P e P I P S P e P e P °, P ° P S C M P I C E P M P N e P K P s P I. P ° C F P e P » C H P M P I C F P e P e P N e P e C T J P ° P I P e P i P ° C T J C % P M P N e P S P ° C F C, C r P i P » P M P S P e P M P S P ° C F C. P - P S P S P ±, P S P ° P s C F C, P ° P » C H P S C C... C r C F P ° C F C, P e P ° C... P i C T J P S C, P e P I P S P e P e P ° P e C, P e P I P S P S C F C, P e P S P M P i C T J P S C M P I P » C M P ».

21 P e P r P s C, C T J C M P r P s P J P I 260 C F P M P » P s P I P M P e P i C T J P s P r P s P » P P I P ° P M C, P s P ± P s C T J P S P S C M C, C H P I P S C F. P ± P M C T J P M P I C T J. P " P M C F P S P ° P S P ° C r C F P ° C F C, P e P M P M P s C T J C r P ± P °, P P s C T J P P S P I P e P °, P s C F C, P ° P » C H P S C P M C F P e P » C P r P e P I P e P P e P e 3.9 C F P S C F C T J P M P r P s C, P S C F P e P » P e C F C H P I P » P M C F C r P I P S C F C. P - P e C... P s P I.

155 C F P r B T J " P r P s P ± P ° C, P ° P » C H P S P S P ° P i P M C... P s C, C P i C T J P S C, P e P I P S P e P e P ° P e P e C F C... P s P r C r 2.9 P I C C, P M C F P S P e P » P ° C F P ° C F C, P e P r P e P I P e P P e P e P e P e P r P s P » P J C, P S P S C F P S P S P N e P ° C, P ° P e P s P N e P i C T J P S C, P e P I P S P e P e P I C P ± P e C, P e P r P P s P » P J C. P P e C F C... P s P r C r 3.9 P r P e P I P e P P e C M P P ° P S P e P J P ° P » P ° P s P S P P s P I P e P °, P P s P » P J C.

P E C, P ° P r P e P i B T J " P P M P » P e C F P e.

307 C F P r P e P e C F C... P s P r C r 3.9 P s P ± P s C T J P S P S C M P » P ° C T J C r P ± P M P P I P P P ° C T J P S P ° C F C... P s P I P e P °, C F C. P - P S P S P ±, C F P M P I. P s P e C T J P ° P e P S P ° P - P S P S P ± - P Y C T J C r P ± C F P M P I C F P e P ° C M.

6 C F P r, P s C F C, P ° P I P e P I P i C T J P e P e C T J C C, P e P M P S P ° C T J C r P ± P M P P I P M P " P M P » P M P I P e P °, P P P ° P J P M P S C F P e P ° C M P Y P » P s P ± P s P r P °, P P C T J C P J C F P e P e P N e P ° C r P i P s C T J, P i P M C T J P M C E P » P ° P I P S P ° C F C, C r P i P » P M P S P e P M P S P ° P K P s P I.

P ° C F P e P » C H P M P I C F P e P e P N e, P e P e C F C... P s P r C r 3.9 C F P I P M P r P M P S P e P N e P s P i P s P » P s P P I P M P S P e P e P r P e P I P e P P e P e P S P M P I P s C F C, C r P i P e P » P s.

50 C, P r P i P s C F P » P M P ± P s C M P P ° P K P s P I. P ° C F P e P » C H P M P I C F P e P e P N e P i P s P r C F P e P » C H P S C P J P s P i P S P M P J P i C T J P S C, P e P I P S P e P e P ° P s C, P s C E P » P ° P S P ° C T J C r P ± P M P P I P P - C T P ± P ° C... P s P I, P ° C F P e P » C H P M P I C F P e P ° C M, P i P s C, P s P I C M C F C H C F C r C, C T J P ° 4.9 P e P i P M C T J P M C... P s P r C r C F P s P I P J M C F C, P S P S C F 6 C F P r P I P S P ° C F C, C r P i P » P M P S P e P M P S P ° P K P s P I. P ° C F P e P » C H P M P I C F P e P e P N e.

P E C, P ° P r P e P i B T J " P » P M C F C T J P P S. P P C r C F C, P M P S C H.

132 C F P r P i P M C T J P M C E P » P ° P e P s P ± P s C T J P S P S P M P S P ° C T J C r P ± P M P P I P M P s C, P J. 133.1, C T J P S C % P ° 4 P e P J C T J. - P. P P e C T J P e P s.

P E C, P ° P r P e P i B T J " P » P M C F C F P M P I. P P e C T J P e P s.

143 СГРГ, ПІПС»СГСРПІ ПІПСІПС»PSPμPSPëPμ 608 СЄС,СРєPсPI, Pє PëСГС...PсPrСГ 2.9 P·P°PSCЛP»P° PсP±PсТГPсPSCГ PSP° СГСГР±PμPлPμ PсC,Pj. 161.8, PьP°P»PëPμPІPєP°, P”СГР±СГТГPсPІPєP°, PсC,Pj. 149.0, PSPμPІPсPсТГСГPлPμPSPSC<PNє СГСPСГС,Р°PІ PГPëPІPëP·PëPë СГPсСГСТГPμPГPсC,PсС±PμPс PІ P»PμСГСГ СГРμPІ. PŸPμСГPμPГPëPSP°-P’СГPГP°.

PËC,Р°PГPëPІ BГ” P»PμСГ СГРμPІ. P”СГР±СГТГPсPІPєP°.

52 PєPГ BГ” СГPІPμPГPμPSPëPNє PSPμ PİPсСГС,СГPİP°P»Pс.

121 СГРГ BГ” PSP° СРєPсPjPİP»PμPєC,PсPІP°PSPëPμ PІ СГP°PNєPсPSPμ PŸСГP·PμPjPєP°.

PËPμСГС,PсPμ. 21 P°СГPjPëCЛ PİСГPсPГPсP»PлP°P»P° СГPІPсPëPj PİСГP°PІC<Pj C,,P»P°PSPİPсPj PSP°СГС,СГPİP»PμPSPëPμ PSP° PГPІPГPμPμPІPєP°, PŸPμPjPμPSPсPІPєP° СГ P·P°PГP°С±PμPNє СГP°P·PİСГPсPjP° PİСГPсC,PëPІPсСГС,PсCЛC%PμPİPс PİСГPсC,PëPІPSPëPєP° Pë PІC<C...PсPГP° PSP° СГPсPμPГPëPSPμPSPëPμ СГ P»PμPІC<Pj C,,P»P°PSPİPсPj 13 P°СГPjPëPë.

PќP° P»PμPІPсPj C,,P»P°PSPİPμ, PİPсPГ PІPсP·PГPμPNєСГС,PİPëPμPj PİСГPсC,PëPІPSPëPєP° С±P°СГС,СЬ СГPëP» PсC,C...PсPГPëC, PSP° P»PсP·PсPІPєP°.

PьP°PІPİСГСГPİPİP° BГ” 32, 43, 47 PєPГ PІPс PІP·P°PëPjPсPГPμPNєСГС,PİPëPë СГ 67 СГPє PSP°СГС,СГPİP°P»P° PSP° PќСГP»PсPІPєP°, Pє СГС,СГСГ 3.9 PсPІP»P°PГPμP»P° P·СГP·PëPєPë, P-СГPєP»CЛ.

67 СГPє BГ” PГP°PSPSC<C... Pс СГPμP·СГP»СЬС,P°С,P°С... PSP°СГС,СГPİP»PμPSPëCЛ PSPμ PİPсСГС,СГPİPëP»Pс.

28 СГPє PİPсPГ PГP°PІP»PμPSPëPμPj PİСГPсC,PëPІPSPëPєP° Pє СГС,СГСГ 3.9 PсC,PсCєPμP» PSP° СГСГР±PμPл P»PμСГ 2 PєPj СГPμPІ.-PІPсСГС,. PŸP»PсP±PсPГP°, PŸСГPëC,,PсPSPсPІPëC±Pë, СГP». P”СГС,PëC%Pμ.

187 СГPГ PİPμСГPμCєP»P° Pє PсP±PсСГPсPSPμ PSP° СГСГР±PμPлPμ P»PμСГ 2 PєPj СГ. -PІ. PŸP»PсP±PсPГP°, PŸPëC...PсPSPсPІPëC±Pë, (PëСГPє.) P»PсP·PсPІPєP°.

217 PjСГPГ PİPμСГPμCєP»P° Pє PсP±PсСГPсPSPμ PSP° СГСГР±PμPлPμ (PëСГPє.) PŸPëC...PсPSPсPІPëC±Pë, (PëСГPє.) P»PсP·PсPІPєP°.

117 СГPГ PİPμСГPμCєP»P° Pє PсP±PсСГPсPSPμ PSP° СГСГР±PμPлPμ P»PсP·PсPІPєP°, СГP». P”СГС,PëC%Pμ.

66 СГPє, PсC,СГP°PлP°CЛ P°С,P°PєPë PİСГPсC,PëPІPSPëPєP°, СГPГPμСГPлPëPİP°PμC, СГСГР±PμPл P©PсСГСГ, PќPсPІ. PьP»PëPSC<, P PсPİPсP·PєP°-2, PьPсСГPİСГP»PëC±Pë, P’PсСГPєPë.

PμPсPГСГPсP±PSC<C... PГP°PSPSC<C... Pс СГPμP·СГP»СЬС,P°С,P°С... P±PсCЛ, PİPсC,PμСГCЛC... Pë C,СГPсC,,PμCЛC... P·P° 3.9 PSPμ PİPсСГС,СГPİPëP»Pс.

PËC,Р°СГPj BГ” PьPμPSP°.

PŸPμPГСЬPjPсPμ. P’P’PŸ C,,СГPсPSC,Р° BГ” PГP°PSPSC<C... Pс PГPμPNєСГС,PİPëCЛC... P°PİPëP°С±PëPë P·P° 3.9 PSPμ PİPсСГС,СГPİPëP»Pс.

P’PсСГСЬPjPсPμ. PŸPІCЛP·СЬ BГ” PİСГPсPІPсPГPSP°CЛ, PëP·P·P° PİPсPІСГPμPлPГPμPSPëCЛ PİСГPсPІPсPГPсPІ P°PİPëP°С±PëPμPNє PİСГPсC,PëPІPSPëPєP° СГP°P±PсC,Р°P»P° СГ PİPμСГPμP±PсCЛPjPë.

**PќP°С±P°P»СЬPSPëPє СЄС,Р°P±P°
C,,СГPсPSC,Р°
PİPμPSPμСГP°P»-PjP°PNєPсСГ
P—P°С...P°СГPсPІ**

**PьPсPjPëCГСГP°СГ СЄС,Р°P±P° C,,СГPсPSC,Р°
P±P°С,Р°P»СЬPсPSPSC<PNє PєPсPjPëCГСГP°СГ
PьСГP·PSPμС±PсPІ¹**

**P—P° PSP°С±. PќPİPμСГP°С,PëPІPSPсPİPс PсC,PГPμP»P°
PjP°PNєPсСГ P”СГPëPİPсСГСЬPμPІ**

Pж. 202, PсPİ. 5, PГ. 51, P»P». 108-111. PμPсPГP»PëPSPSPëPє.

¹ PμPсPГPİPëCГСЬ PсC,СГСГС,СГС,PİCГPμC,.