



**РᄋP°С҃҃PjP°PePsP»PsPiC-C±PSC- PIP»P°CfC,PePIPsCfC,C-.**

**РᄋP°С҃҃PjP°PePsPrPëPSP°PjC-PeP°.**

РᄋС҃҃PμPᄋP°С҃҃P°С, С҃҃PсCfP»PëPSPSPsPiPs PᄋPсC...PsPrP¶PμPSPSCfC, PSPsС҃҃PjP°P»C-P.CfC”  
 PsP±PjC-PS С҃҃PμC±PsPIPëPS Cf PeP»C-C,PePSP°С..., С҃҃PμPsP»PsPiC-C±PSC-  
 PIP»P°CfC,PePIPsCfC,C- PeС҃҃PсPIC- C- PjC-PeС҃҃PсC±PëС҃҃PеCfP»CfC±C-C҃҃.

РᄋС҃҃PμPᄋP°С҃҃P°С, PᄋPsPeС҃҃P°С%оCfC” PjPsP·PePsPIPëP№ PeС҃҃PсPIPsPsP±C-Pi C-  
 P·P°P±PμP·PᄋPμC±PμPSPSCfC PjPsP·PeCf PePëCfPSPμPj C- PiP»С҃҃PePsP·PsС҃҃҃,  
 P·P°PᄋPsP±C-PiP°С” P°PᄋС҃҃PμPᄋP°С±C— PμC҃҃PëC,С҃҃PсC±PëC,C-PI, PiP°P»С҃҃PjCfC”  
 C,,P°PeC,PsС҃҃҃ P°PeC,PePIP°C±C-C— C,С҃҃PсPjP±PsC±PëC,C-PI. PᄋС҃҃PсCfCPIP»CfC”  
 PrPsP·PsP·P°P»PμP¶PSPëP№ С҃҃PμPiCfP»С҃҃҃C҃҃±PëP№ PIPᄋP»PëPI PSP° CfCfPrPëPSPSCfC  
 CfPëCfC,PμPjCf, CfC,PePjCfP»С҃҃҃” PᄋС҃҃PсPrCfPeCfPIP°PSPSCfC  
 PμPSPPrPsC,PμP»C-P№P·P°P»PμP¶PSPsPiPs PᄋPсCfP»P°P±P»С҃҃PIP°P»С҃҃PSPsPiPs  
 C,,P°PeC,PsС҃҃҃P° (PsPeCfPëPr P°P·PsC,Cf в҃҃” NO), С҃҃PсP·CePëС҃҃҃C҃҃҃” PrC҃҃C-P±PSC-  
 P°С҃҃C,PμC҃҃C-C—, PᄋP-PrPIPëC%оCfC” C,PsPSCfCfCf PIPμPS, C,PePj CfP°PjPëPj С҃҃PμPiCfP»С҃҃҃C”  
 PeС҃҃PсPIPsPSP°PᄋPsPIPSPμPSPSCfC CfCfPrPëPS. P—PjPμPSCëCfC” PᄋС҃҃PсPSPëPePSC-CfC,С҃҃҃  
 CfCfPrPëPSPSPсC— CfC,C-PSPePë (PᄋС҃҃PсC,PePSP°P±С҃҃CfCfPePsPIPëP№ PμC,,PμPeC, в҃҃” CfPе  
 PSP° С҃҃C-PIPSC- PiPsP»PsPIPSPsPiPs PjPsP·PeCf, C,P°Pe C- PSP° PᄋPμС҃҃PëC,,PμC҃҃C-C—).  
 P҃P°С” P°PSC,PeC,С҃҃PсPjP±PsC,PeC±PSCf PrC-C҃҃ (P·P° С҃҃P°С...CfPSPsPe  
 CfC,P°P±C-P»C-P·P°C±C-C— PjPμPjP±С҃҃P°PS C,С҃҃PсPjP±PsC±PëC,C-PI C-  
 PμC҃҃PëC,С҃҃PсC±PëC,C-PI, PIPᄋP»PëPICfC PSP° CfPëPSC,PμP· PᄋС҃҃PсCfC,P°PiP»P°PSPPrPëPSC-PI,  
 P·PSPëP¶PμPSPSCfC PrC-C— P±C-PsP»PsPiC-C±PSPs P°PeC,PePIPSPëC... С҃҃PμC±PsPIPëPS C-  
 C,С҃҃PсPjP±PsC±PëC,PsP°PeC,PePICfC҃҃C±PsPiPs C,,P°PeC,PsС҃҃҃P°). P—P°PᄋPsP±C-PiP°С”  
 CfC,PIPsС҃҃PμPSPSC҃҃ PIC-P»С҃҃PSPëC... С҃҃P°PrPëPeP°P»C-PI C- PᄋPμС҃҃PμPePëCfPSPsPjCf  
 PsPePëCfP»PμPSPSC҃҃ P»C-PiC-PrC-PI PeP»C-C,PePSPSPëC... PjPμPjP±С҃҃P°PS.  
 PќPsС҃҃PjP°P»C-P.CfC” PIPëPIC-P»С҃҃PSPμPSPSCfC, PᄋPsPIC,PsС҃҃PSPμ PᄋPsPiP»PëPSP°PSPSCfC  
 C- PeP°С,P°P±PsP»C-P·Pj PSPμP№С҃҃PсPjPμPrC-P°С,PsС҃҃C-PI (PSPsС҃҃PμPᄋP-PSPPμC,,С҃҃PëPSCfC,  
 PrPsC,,P°PjC-PSCf, P°C±PμC,PeP»C...PsP»C-PSCf) C,P° C—C... P·PrP°С,PSC-CfC,С҃҃҃  
 CfPᄋPsP»CfC±P°С,PeCfCfC P· С҃҃PμC±PμPᄋP,PsС҃҃P°PjPë. P҃P°С” P°PSC,PePiC-PᄋPsPeCfPëC±PSCf  
 PrC-C҃҃, PᄋPsPeС҃҃P°С%оCfC” PsP±PjC-PS С҃҃PμC±PsPIPëPS PᄋPсC҃҃PᄋP°PSP°С... C-  
 C,PeP°PSPëPSP°С..., CfPᄋС҃҃PëCfC” PSP°PePsPᄋPëC±PμPSPSC҃҃ Cf PeP»C-C,PePSP°С...  
 PjP°PeС҃҃PсPμС҃҃PᄋP-PI, PᄋP-PrPIPëC%оPμPSPSC҃҃ CfC,PeP»C-P·P°C±C-C— PePëCfPSC҃҃ C-  
 PiP»С҃҃PePsP·Pë, PSPsС҃҃PjP°P»PëP·P°C±C-C— PjPμPrC-P°С,PsС҃҃PSPëC... PᄋС҃҃PсC±PμCfC-PI Cf  
 C±PμPSC,С҃҃P°P»С҃҃PSC-P№ PSPμС҃҃PᄋPсPIC-P№ CfPëCfC,PμPjC-.

**РᄋP°С҃҃PjP°PePsPeC-PSPμC,PePeP°.**

P”C-C҃҃C±P° С҃҃PμC±PsPIPëPSP° в҃҃” PᄋP-PSPePiPs PrPIPSP»PsPᄋP°С,PμPIPSPsPiPs  
 PμPeCfC,С҃҃P°PeC, CfCfC...PëP№ CfC,P°PSPPrP°С҃҃C,PeP·PsPIP°PSPëP№: 24 %  
 PᄋPμC,PμС҃҃PсP·PëPrC-PI C,P° 6 % PᄋP-PSPePiPsP»C-PrC-PI-P±C-P»PsP±P°P»C-PrC-PI  
 (PᄋP-PSPePiPsP»C-Pr P҃, P’ C- P±C-P»PsP±P°P»C-Pr P҃). PᄋС҃҃Pë P·P°CfC,PsCfCfPIP°PSPSC-  
 PIPSCfC,С҃҃C-CëPSC҃҃Ps P±C-PsPrPsCfC,CfPᄋPSC-CfC,С҃҃ PᄋP-PSPePiPsP»C-PrC-PI P҃, P’ C-  
 P±C-P»PsP±P°P»C-PrCf P҃ CfC,P°PSPsPIPëC,С҃҃ 80 - 90 %. P҃P°PeCfPëPjP°P»С҃҃PSP°  
 PePsPSC±PμPSC,С҃҃P°C±C-Cf PrPsCfCfPᄋP°С,C,С҃҃CfCfC C±PμС҃҃PμP· 1-2 PᄋPsPrPëPSPë  
 PᄋP-CfP»CfC PᄋС҃҃PëP№PsPjCf PᄋС҃҃PμPᄋP°С҃҃P°С,Cf. PᄋPμС҃҃C-PsPrPë  
 PSP°PᄋP-PIPIPᄋPᄋPPrPμPSPSCfC CfC,P°PSPsPIP»CfC,С҃҃ PᄋС҃҃PëP±P»PëP·PSPs 4 PᄋPsPrPëPSPë

(P±C-P»PsP±P°P»C-Pr, PiC-PSPePiPsP»C-Pr Pђ) C,P° 10 PiPsPrPëPS (PiC-PSPePiPsP»C-Pr P’).

P|C- CÍCrP±CÍC,P°PSC†C-C— PI PsCђPiP°PSC-P·PjC- PSPµ CђPsP·PiP°PrP°CђC,ЧЬCÍCЦ, PiCђP°PeC,PëC†PSPs PiPsPIPSC-CÍC,Чђ PIPëPIPsPrCЦC,ЧЬCÍCЦ P· CÍPµC†PµCђ, PSPµP·PSP°C†PSP° PeC-P»ЧЬPeC-CÍC,ЧЬ PIPëPIPsPrPëC,ЧЬCÍCЦ P· PeP°P»PsPj.

**РљР»C-PSC-C†PSC- C...P°CђP°PeC,РµCђPëCÍC,PëPePë.**

**РµPsPeP°P·P°PSPSCЦ.**

CPëPjPiC,PsPjP°C,PëC†PSPµ P»C-PeC†PIP°PSPSCЦ PePsPiPSC-C,PëPIPSPëC... CђPsP·P»P°PrC-PI C† PiP°C†C-C”PSC,C-PI P»C-C,PSCђPsPiPs PIC-PeC†, P·P° PIPëPSCЦC,PePsPj PiP°C†C-C”PSC,C-PI C-P· PiC-PrC,PIPµCђPrP¶PµPSPsCђ PrPµPjPµPSC†C-C”Cђ, C...PIPsCђPsP±PsCђ PµP°CђPeC-PSCÍPsPSP°, PePsPiPSC-C,PëPIPSPëPjPë CђPsP·P»P°PrP°PjPë CЦC,CђPsPiPµPSPSPsPiPs PiPsC...PsPrP¶PµPSPSCЦ P°P±Ps C,P°PePëPjPë, C%oPs PIPëPSPëPeP»Pë PIPSP°CÍP»C-PrPsPe PrPµPiCђPµCÍC-C— P°P±Ps PjPµC,P°P±PsP»C-C†PSPëC... PiPsCђC†CёPµPSCђ.

**РµCђPsC,PëPiPsPeP°P·P°PSPSCЦ.**

PµC-PrPIPëC%oPµPSP° C†C†C,P»PëPIC-CÍC,ЧЬ PrPs PµPeCÍC,CђP°PeC,C† P”C-PSPePiPs P±C-P»PsP±P° C†Pë PrPs P±C†PrЧЬ-CЦPеPsPiPs PSPµP°PeC,PëPIPSPsPiPs PePsPjPiPsPSPµPSC,P° PiCђPµPiP°CђP°C,C†. P’P°PiC-C,PSC-CÍC,ЧЬ.

**P’P·P°C”PjPsPrC-CЦ P· C-PSCёPëPjPë P»C-PeP°CђCÍЧЬPePëPjPë P·P°CÍPsP±P°PjPë C,P° C-PSCёC- PIPëPrPë PIP·P°C”PjPsPrC-PNё.**

PŸC†PiC†C,PSC” P·P°CÍC,PsCÍC†PIP°PSPSCЦ P»C-PeP°CђCÍЧЬPePsPiPs P·P°CÍPsP±C† P· P°PSC,PëPePsP°PiC†P»CЦPSC,P°PjPë (C,,PµPSPiCђPsPeC†PjPsPS, PIP°CђC,,P°CђPëPS) P°P±Ps P°PSC,PëC,CђPsPjP±PsC†PëC,P°CђPSPëPjPë P·P°CÍPsP±P°PjPë (PeP»PsPiC-PrPsPiCђPµP»ЧЬ, P°C†PµC,PëP»CÍP°P»C-C†PëP»PsPIP° PePëCÍP»PsC,P° C,P° C-PSCёC- PSPµCÍC,PµCђPsC—PrPSC- PiCђPsC,PëP·P°PiP°P»ЧЬPSC- P»C-PeP°CђCÍЧЬPeC- P·P°CÍPsP±Pë) PjPsP¶Pµ PIPiP»PëPIP°C,Pë PSP° PrC-Cђ C†PëC... P·P°CÍPsP±C-PI.

PJ PiCђPsPIPµPrPµPSPëC... PrPsCÍP»C-PrP¶PµPSPSCЦC... P· PIP°CђC,,P°CђPëPSPsPj PSPµ PIPëCЦPIP»PµPSPs P¶PsPrPSPsC— PIP·P°C”PjPsPrC-C— PIP°CђC,,P°CђPëPSC† C,P° P»C-PeP°CђCÍЧЬPePëC... P·P°CÍPsP±C-PI P· PiC-PSPePiPs, PsPrPSP°Pe CђPµPePsPjPµPSPPrPsPIP°PSPs P·P°P±PµP·PiPµC†PëC,Pë PSP°P»PµP¶PSPëPNё PePsPSC,CђPsP»ЧЬ C† CђP°P·C- CÍC†PiC†C,PSCђPsPiPs P·P°CÍC,PsCÍC†PIP°PSPSCЦ PIP°CђC,,P°CђPëPSC† P· P»C-PeP°CђCÍЧЬPePëPjPë P·P°CÍPsP±P°PjPë PSP° PsCÍPSPsPIC- PiC-PSPePiPs PSP° PiPsC†P°C,PeC† C,P° PSP°PiCђPëPeC-PSC†C- P»C-PeC†PIP°PSPSCЦ P°P±Ps C† CђP°P·C- P·PjC-PSPë P»C-PeP°CђCÍЧЬPePsPiPs P·P°CÍPsP±C†.

P”PsCÍP»C-PrP¶PµPSPSCЦ PIP·P°C”PjPsPrC-C— P· C,P°P»C-PSPsP»PsP»PsPj PIPeP°P·C†C” PSP° PjPsP¶P»PëPIC† P·PrP°C,PSC-CÍC,ЧЬ PiC-PSPePiPs PiCђPëPiPSC-C†C†PIP°C,Pë P - PiP»C-PePsPiCђPsC,PµC—PSPë C† C,PsPSPePsPjC† PePëCёPµC†PSPëPeC†, PIPSP°CÍP»C-PrPsPe C†PsPiPs PjPsP¶Pµ P·P±C-P»ЧЬCёC†PIP°C,PëCÍCЦ PµPeCÍPiPsP·PëC†C-CЦ

P»C-PeP°CḡCÍCHPePëC... P·P°CÍPsP±C-PI, C‡CÍC,P»PëPIPëC... PrPs P -  
PiP»C-PePsPiCḡPsC,PµC—PSC-PI, CÍ CëP»CÍPSPePsPIPs-PePëCëPePsPIPsPjCÍ C,CḡP°PeC,C-,  
PSP°PíCḡPëPeP»P°Pr PrP°P±C-PiP°C,CḡP°PSCÍ PµC,PµPeCÍPëP»P°C,CÍ. PŸP»C-Pr P·  
PsP±PµCḡPµPḡPSC-CÍC,Cḡ PiCḡPëPḡPjP°C,Pë PiC-PSPePiPs CḡP°P·PsPj C-P·  
PrP°P±C-PiP°C,CḡP°PSPsPj.

P”PsCÍP»C-PrPḡPµPSPSCḡ PIP·P°C”PjPsPrC-C— PiCḡPsPrPµPjPsPSCÍC,CḡCÍPIP°P»Ps, C%Ps  
C<sub>max</sub> PSC-C,,PµPrPëPiC-PSCÍ PjPsPḡPµ P·P±C-P»CHCëCÍPIP°C,PëCÍCḡ PSP° C,,PsPSC-  
P·P°CÍC,PsCÍCÍPIP°PSPSCḡ PiC-PSPePiPs PrPs 100 % CÍ PrPµCḡPePëC... PiP°C†C-C”PSC,C-PI,  
CÍ CḡPePëC... CÍPiPsCÍC,PµCḡC-PiP°P»Pë P·P°PiP°PjPsCḡPsC‡PµPSPSCḡ C,P°  
P·P±C-P»CHCëPµPSPSCḡ C-PSC,PµPSCÍPëPIPSPsCÍC,C- PiCḡPëPíP»PëPIC-PI.

PŸCÍPiCÍC,PSC” P·P°CÍC,PsCÍCÍPIP°PSPSCḡ P»C-PeP°CḡCÍCHPePëC... P·P°CÍPsP±C-PI P·  
PiC-PSPePiPs C,P° PµC,,P°PIC-CḡPµPSC†CÍ PSPµ CḡPµPePsPjPµPSPPrPsPIP°PSPµ P·  
PsPiP»CḡPrCÍ PSP° PjPsPḡP»PëPIPµ P·PjPµPSCëPµPSPSCḡ PePsPSC†PµPSC,CḡP°C†C-Pḡ  
PµC,,P°PIC-CḡPµPSC†CÍ PI PiP»P°P·PjC- PIPSP°CÍP»C-PrPsPe C-PSPPrCÍPeC†C-C—  
C†PëC,PsC...CḡPsPjCÍ CYP3A4 (PrPëPI. CḡPsP·PrC-P» B«PḡCÍPsP±P»PëPIPsCÍC,C-  
P·P°CÍC,PsCÍCÍPIP°PSPSCḡB»).

***PḡCÍPsP±P»PëPIPsCÍC,C- P·P°CÍC,PsCÍCÍPIP°PSPSCḡ.***

PµPµCḡPµPr PiPsC‡P°C,PePsPj P»C-PeCÍPIP°PSPSCḡ PiCḡPµPiP°CḡP°C,PsPj CÍP»C-Pr  
PiPµCḡPµPePsPSP°C,PëCÍCḡ, C%Ps CÍPëPjPiC,PsPjPë PSPµ C” PSP°CÍP»C-PrPePsPj  
C-PSCëPsPiPs P·P°C...PIPsCḡCḡPIP°PSPSCḡ, CḡPePµ PiPsC,CḡPµP±CÍC”  
CÍPiPµC†C-P°P»CHPSPsPiPs P»C-PeCÍPIP°PSPSCḡ.

PíPeC%Ps CÍPëPjPiC,PsPjPë PiPsPiC-CḡCëCÍCḡC,CHCÍCḡ PiC-Pr C‡P°CÍ  
P·P°CÍC,PsCÍCÍPIP°PSPSCḡ P»C-PeP°CḡCÍCHPePsPiPs P·P°CÍPsP±CÍ, CÍP»C-Pr  
P·PIPµCḡPSCÍC,PëCÍCḡ PrPs P»C-PeP°CḡCḡ.

PµP°C†C-C”PSC,P°Pj P·C- CÍC...PëP»CHPSC-CÍC,Cḡ PrPs PeCḡPsPIPsC,PµC‡  
(PiPµPjPsCḡP°PiC-C‡PSP° CÍC...PëP»CHPSC-CÍC,CH), CḡPeC- PsC,CḡPëPjCÍCḡC,CH  
CÍCÍPiCÍC,PSCH C,PµCḡP°PiC-Cḡ P°PSC,PëPePsP°PiCÍP»CḡPSC,P°PjPë C,P°  
P°PSC,PëC,CḡPsPjP±PsC†PëC,P°CḡPSPëPjPë P»C-PeP°CḡCÍCHPePëPjPë  
P·P°CÍPsP±P°PjPë, CÍP»C-Pr PiCḡPsPePsPSCÍCÍP»CHC,CÍPIP°C,PëCÍCḡ P·  
P»C-PeP°CḡPµPj PiPµCḡPµPr P·P°CÍC,PsCÍCÍPIP°PSPSCḡPj P»C-PeP°CḡCÍCHPePsPiPs  
P·P°CÍPsP±CÍ.

P»C-PeP°CḡCÍCHPeC- P·P°CÍPsP±Pë P· PiC-PSPePiPs PjPsPḡCÍC,CH  
PiC-PrPIPëC%CÍPIP°C,Pë CÍC...PëP»CHPSC-CÍC,CH PrPs PeCḡPsPIPsC,PµC‡. PiPe  
P·P°PiPsP±C-PḡPSPëPḡ P·P°C...C-Pr, PiCḡPëPḡPsPj C†CHPsPiPs P»C-PeP°CḡCÍCHPePsPiPs  
P·P°CÍPsP±CÍ CÍP»C-Pr PiCḡPëP·CÍPiPëPSPëC,Pë P·P° 3Bḡ”4 PrPSC- PrPs  
C...C-CḡCÍCḡPiC-C‡PSPsPiPs PIC,CḡCÍC‡P°PSPSCḡ.

Pj PiP°C†C-C”PSC,C-PI P· PµPiC-P»PµPiCÍC-C”Cḡ PSPµ PjPsPḡPSP°  
PIPëPeP»CHC‡PëC,Pë PIPëPSPëPePSPµPSPSCḡ PrPsPrP°C,PePsPIPëC... PSP°PiP°PrC-PI  
PSP° C,,PsPSC- PiCḡPëPḡPsPjCÍ P»C-PeP°CḡCÍCHPePëC... P·P°CÍPsP±C-PI P·  
PiC-PSPePiPs.



РіРµРІРРSC- РµC,,РµРeC,Рe CГРіРsCГC,РµCГC-РiP°P»Pë CГ CГР°PjPsPe PjPëC€PµPNë.

P—Pp°C,PSC—CГC,ЧЬ РІРiP»PëРІР°C,Рë PSP° C€РІРëPp°C—CГC,ЧЬ CГPµP°PeC†C—C— PïCГPë PePµCГCзРІР°PSPSC- P°PIC,PsC,CГP°PSCГРiPsCГC,PsPj P°P±Ps C—PSC€PëPjPë PjPµC...P°PSC—P·PjP°PjPë.

P°PSCГP»C—Pp°PµPSCЧЬ РІРiP»PëРІCГ PSP° C€РІРëPp°C—CГC,ЧЬ CГPµP°PeC†C—C— PïCГPë PePµCГCзРІР°PSPSC- P°PIC,PsC,CГP°PSCГРiPsCГC,PsPj P°P±Ps C—PSC€PëPjPë PjPµC...P°PSC—P·PjP°PjPë PSPµ PïCГPsPİPsPp°P»Pë.

РµC—Pp C†P°CГ P»C—PeCГРІР°PSPSCІ PSPµPsP±C...C—PpPSPs PpPsC,CГPëPjCГРІР°C,PëCГCІ PSP±PµCГPµPµPSPSCГC,C— PïCГPë PePµCГCзРІР°PSPSC- P°PIC,PsC,CГP°PSCГРiPsCГC,PsPj P°P±Ps PïCГPë C—PSC€PëC... PİPsC,РµPSC†C—PNëPSPs PSPµP±PµP·PİPµC†PSPëC... РІРëPp°C... PpC—CІP»ЧЬPSPsCГC,C-, C%Ps PİPsC,CГPµP±CГC,ЧЬ PïC—PpPİPëC%PµPSPsC— PePsPSC†PµPSC,CГP°C†C—C— CГРІР°PİPë C,P° C€РІРëPp°PePsCГC,C— PïCГPëC...PsPjPsC,PsCГPSPëC... CГPµP°PeC†C—PNë.

**P°PİPsCГC—P± P·P°CГC,PsCГCзРІР°PSPSCІ C,P° PpPsP·Pë.**

P°PSCГPsCГP»PëPj PïCГPµPİP°CГP°C, P·P°CГC,PsCГPsPICГРІР°C,Pë PİPs 1 PeP°PïCГCГP»C— 3 CГP°P·Pë PSP° PpPsP±CГ.

РµP°PïCГCГP»Pë PePsPIC,P°C,Pë C†C—P»PëPjPë, P·P°PİPëPİP°CГC†Pë ½ CГPeP»CІPSPePë РІPsPp°Pë PïC—Pp C†P°CГ PïCГPëPNëPsPjCГ C—PµC—.

РµPµCГC€C— PsP·PSP°PePë PİPsP»C—PïC€PµPSPSCІ P·P°P·PİPëC†P°PNë CГРiPsCГC,РµCГC—PіP°CГC,ЧЬCГCІ C†PµCГPµP· PjC—CГCІC†CЧЬ. P°P»CІ P±C—P»ЧЬC€ C,CГPëPİP°P»PsPİPs РµC,,РµPeC,CГ CГPµPePsPjPµPSPp°C,C,ЧЬCГCІ PïCГPëPNëPjP°C,Pë PeP°PïCГCГP»Pë PSPµ PjPµPSC€Pµ 3 PjC—CГCІC†C—Pİ. P§PµCГPµP· 3 PjC—CГCІC†C— CГP»C—Pp P·PİPµCГPSCГC,PëCГCІ PpPs P»C—PeP°CГCІ C%PsPpPs PSPµPsP±C...C—PpPSPsCГC,C— PïCГPsPpPsPİPµPSPSCІ P»C—PeCГРІР°PSPSCІ.

РµCГCГCГ P»C—PeCГРІР°PSPSCІ РІРëP·PSP°C†P°C” P»C—PeP°CГ C—PSPp°PIC—PpCГP°P»ЧЬPSPs.

P°C—C,Pë.

P°PSCГC,P°C,PSЧЬPsPİPs PpPsCГPIC—PpCГ P·P°CГC,PsCГCГРІР°PSPSCІ PïCГPµPİP°CГP°C,CГ PpC—C,CІPj PSPµPjP°C”, C,PsPjCГ P»C—PeCГРІР°PSPSCІ PpP°PSPsC— PeP°C,РµPİPsCГC— PİP°C†C—C”PSC,C—Pİ PSPµ CГPµPePsPjPµPSPp°PSPµ.

**РµPµCГPµPpPsP·CзРІР°PSPSCІ.**

P°P PpP°PSPëPNë C†P°CГ PSPµ PİPsPIC—PpPsPjP»CІP»PsCГCІ PïCГPs PµPpPsPµPSP PİPëPİP°PpPsPe C—PSC,PsPeCГPëPeP°C†C—C— РµPeCГC,CГP°PeC,PsPj P°C—PSPePİPs

$P \pm C - P \gg PsP \pm P^\circ$ ,  $C \Gamma P i C \tilde{H} P \tilde{e} C \ddagger P \tilde{e} P S P \mu P S P S C - P i C \tilde{H} P \tilde{e} P N \tilde{e} P s P j P s P j$   
 $C \Gamma C, P^\circ P S P r P^\circ C \tilde{H} C, P \tilde{e} P \cdot P s P I P^\circ P S P S C - P e C - P \gg C \tilde{H} P e P s C \Gamma C, C - P \mu P e C \Gamma C, C \tilde{H} P^\circ P e C, C \Gamma.$   
 $P \ddagger P S C, P s P e C \Gamma P \tilde{e} P e P^\circ C \ddagger C - C \ddagger P j P s P \parallel P \gg P \tilde{e} P I P^\circ P i C \tilde{H} P \tilde{e} P \cdot P^\circ C \Gamma C, P s C \Gamma C \Gamma P I P^\circ P S P S C -$   
 $P I P \mu P \gg P \tilde{e} P e P s C - P e C - P \gg C \tilde{H} P e P s C \Gamma C, C - P S P^\circ C \Gamma C - P S P S C \ddagger P i C - P S P e P i P s P^\circ P \pm P s$   
 $P S P \mu P S P^\circ P \gg P \mu P \parallel P S P s P s C \ddagger P \tilde{e} C \% P \mu P S P \tilde{e} C \dots P \mu P e C \Gamma C, C \tilde{H} P^\circ P e C, C - P I P^\circ C - P S P e P i P s$   
 $P \pm C - P \gg P s P \pm P^\circ.$

**$P \mu P s P \pm C - C \ddagger P S C - C \tilde{H} P \mu P^\circ P e C \ddagger C - C -$ .**

$P^\circ C \Gamma P \parallel P \mu C \ddagger P^\circ C \Gamma C, P s: \textsuperscript{3} 1/10.$

$P \tilde{S} P^\circ C \Gamma C, P s: \textsuperscript{3} 1/100 P r P s < 1/10.$

$P \acute{k} P \mu C \ddagger P^\circ C \Gamma C, P s: \textsuperscript{3} 1/1000 P r P s < 1/100.$

$P C - P r P e P s: \textsuperscript{3} 1/10000 P r P s < 1/1000.$

$P^\circ C \Gamma P \parallel P \mu C \tilde{H} C - P r P e P s: \textsuperscript{<} 1/10000.$

$P \tilde{S} P^\circ C \Gamma C, P s C, P^\circ P S P \mu P I C - P r P s P j P^\circ: P S P \mu P j P s P \parallel P \gg P \tilde{e} P I P s P I P \tilde{e} P \cdot P S P^\circ C \ddagger P \tilde{e} C, P \tilde{e} P S P^\circ P s C \Gamma P S P s P I C -$   
 $P S P^\circ C \ddagger P I P I P S P \tilde{e} C \dots P r P^\circ P S P \tilde{e} C \dots P \mu P s P I C - P r P s P j P \gg C \ddagger P \gg P s C \Gamma C \ddagger P i C \tilde{H} P s P e C \tilde{H} P s P I P s C, P \mu C \ddagger C -$   
 $P s P e C \tilde{H} P \mu P j P \tilde{e} C \dots P s C \tilde{H} P i P^\circ P S C - P I (P e C \tilde{H} P s P I P s C, P \mu C \ddagger C - P I P s C \ddagger C -, P S C - C \Gamma,$   
 $C \ddagger P \mu C \tilde{H} P \mu P \pm C \tilde{H} P^\circ P \gg C \tilde{H} P S P \tilde{e} P N \tilde{e} C, P^\circ C \tilde{e} P \gg C \Gamma P S P e P s P I P s - P e P \tilde{e} C \tilde{e} P e P s P I P \tilde{e} P N \tilde{e}$   
 $C, C \tilde{H} P^\circ P I P \gg P \mu P S P S C \ddagger P).$

$P \tilde{Y} P \tilde{e} C \Gamma C, P \mu P j P^\circ P s C \tilde{H} P i P^\circ P S C - P I$ $P \tilde{L} C \tilde{H} P s P I C - P \gg C - P j C, P^\circ C, P \tilde{e} C \ddagger P S P^\circ$ $C \Gamma P \tilde{e} C \Gamma C, P \mu P j P^\circ$	$P \tilde{S} P^\circ C \Gamma C, P s$	$P \acute{k} P \mu C \ddagger P^\circ C \Gamma C, P s$	$P \tilde{S} P^\circ C \Gamma C, P s C, P^\circ P S P \mu P I C - P r P s P j P^\circ$ $P \tilde{L} C \tilde{H} P s P I P s P I P \tilde{e} P \gg P \tilde{e} P I P \tilde{e} (P I P s C \ddagger C -,$ $P S C - C \Gamma, C \Gamma P j P s P \cdot P s P e C, P^\circ$ $C \tilde{e} P \gg C \Gamma P S P e P s P I P s - P e P \tilde{e} C \tilde{e} P e P s P I C -)$
$P \ddagger P j C \Gamma P S P S P^\circ C \Gamma P \tilde{e} C \Gamma C, P \mu P j P^\circ$	$P P \mu P^\circ P e C \ddagger C - C -$ $P i C - P i P \mu C \tilde{H} C \ddagger C \Gamma C, P \gg P \tilde{e} P I P s C \Gamma C, C -$ $(P^\circ P \gg P \mu C \tilde{H} P i C - C \ddagger P S P \tilde{e} P N \tilde{e} C \tilde{e} P s P e),$	$P \tilde{L} C \tilde{H} P s P i C - P i \tilde{e} \tilde{H} \textsuperscript{TM} C \ddagger P S P e P^\circ,$ $P r P \tilde{e} C \Gamma P I P S P s P \mu$	$P \tilde{H} P S P i C - P s P S P \mu P I C \tilde{H} P s C, P \tilde{e} C \ddagger P S P \tilde{e} P N \tilde{e}$ $P S P^\circ P \pm C \tilde{H} C \ddagger P e$
$P \acute{k} P \mu C \tilde{H} P I P s P I P^\circ C \Gamma P \tilde{e} C \Gamma C, P \mu P j P^\circ$	$P - P^\circ P i P^\circ P j P s C \tilde{H} P s C \ddagger P \mu P S P S C \ddagger P,$ $P i P s P \gg P s P I P S P \tilde{e} P N \tilde{e} P \pm C - P \gg C \tilde{H}$	$P \tilde{Y} P \tilde{e} P S P e P s P i P \mu$	
$P \tilde{E} P \gg C \Gamma P S P e P s P I P s - P e P \tilde{e} C \tilde{e} P e P s P I P \tilde{e} P N \tilde{e}$ $C, C \tilde{H} P^\circ P e C,$	$P^\circ C - P^\circ C \tilde{H} P \mu C \ddagger P,$ $P^\circ P \pm P r P s P j C - P S P^\circ P \gg C \tilde{H} P S P \tilde{e} P N \tilde{e}$ $P \pm C - P \gg C \tilde{H},$ $P r C - C \Gamma P i P \mu P i C \Gamma C - C \ddagger P,$ $P S C \Gamma P r P s C, P^\circ,$ $P \pm P \gg C \tilde{H} P I P^\circ P S P S C \ddagger P$		
$P \tilde{E} P e C - C \tilde{H} P^\circ C, P^\circ$ $P i C - P r C \tilde{e} P e C - C \tilde{H} P S P^\circ$ $P e P \gg C - C, P e P s P I P \tilde{e} P S P^\circ$		$P \cdot P e P \cdot P \mu P j P^\circ$	$P \tilde{H} P \gg P \mu C \tilde{H} P i C - C \ddagger P S C -$ $C \tilde{H} P \mu P^\circ P e C \ddagger C - C - C \tilde{e} P e C - C \tilde{H} P \tilde{e}$ $(P \mu C \tilde{H} P \tilde{e} C, P \mu P j P^\circ, P S P^\circ P \pm C \tilde{H} C \ddagger P e P \tilde{e},$ $C \Gamma P I P \mu C \tilde{H} P \pm C - P \parallel C, P^\circ P I P \tilde{e} C \Gamma P \tilde{e} P i)$

$P j C \tilde{H} P^\circ P \cdot C - P I P \tilde{e} P S P \tilde{e} P e P S P \mu P S P S C \ddagger P P \pm C \Gamma P r C \tilde{H} - C \ddagger P e P \tilde{e} C \dots P S P \mu P \pm P^\circ P \parallel P^\circ P S P \tilde{e} C \dots$   
 $C \tilde{H} P \mu P^\circ P e C \ddagger C - P N \tilde{e}, C \ddagger P e C - P S P \mu P I P e P^\circ P \cdot P^\circ P S C - P I P \tilde{e} C \% P \mu C \Gamma P \gg C - P r$   
 $P \cdot P I P \mu C \tilde{H} P S C \Gamma C, P \tilde{e} C \Gamma C \ddagger P r P s P \gg C - P e P^\circ C \tilde{H} C \ddagger P.$

$P - P I C - C, C \acute{z} P I P^\circ P S P S C \ddagger P P i C \tilde{H} P s P i P \mu C \tilde{H} P \mu P r P \pm P^\circ C \ddagger C \acute{z} P I P^\circ P S C - P i P s P \pm C - C \ddagger P S C -$   
 $C \tilde{H} P \mu P^\circ P e C \ddagger C - C -$

$P - P I C - C, P i C \tilde{H} P s P i P \mu C \tilde{H} P \mu P r P \pm P^\circ C \ddagger C \Gamma P I P^\circ P S C - P i P s P \pm C - C \ddagger P S C - C \tilde{H} P \mu P^\circ P e C \ddagger C - C -$

PiC-CI'P»CII CHTPμC"CI'C,CHTP°C†C-C— P»C-PeP°CHTCI'CHPePsPiPs P·P°CI'PsP±Cí PjP°C"  
PIP°P¶P»PëPIPμ P·PSP°C‡PμPSPSCII. PjPμ PrP°C" P·PjPsPiCí PiCHPsPIPsPrPëC,Pë  
P±PμP·PiPμCHTPIPSPμ CI'PiPsCI'C,PμCHTPIP¶PμPSPSCII CI'PiC-PIPIC-PrPSPsC€PμPSPSCII  
PePsCHTPeCI'C,C- C- CHTPëP·PëPeC-PI, PiPsPIBHT™ CIIP·P°PSPëC... C-P·  
P·P°CI'C,PsCI'CI'PIP°PSPSCII Pj P»C-PeP°CHTCI'CHPePsPiPs P·P°CI'PsP±Cí.  
PŸPiPμC†C-P°P»C-CI'C,Pë PiP°P»CíP·C- PsC...PsCHTSPSPë P·PrPsCHTPIBHT™ CI PiPsPIPëPSPSC-  
PSP°PrP°PIP°C,Pë C-PSC,,PsCHTPIP°C†C-CH PiCHTSP P±CíPrCH-CIIPeC- PiC-PrPsP·CHTPIP°PSC-  
PiPsP±C-C‡PSC- CHTPIP°PeC†C-C— P·P° PrPsPiPsPjPsPiPsCH PSP°C†C-PsPSP°P»CHPSPsC—  
CI'PëCI'C,PμPjPë P·PIC-C,PSPsCI'C,C-.

**PŸPμCHTPIPjC-PS PiCHTPePrP°C,PSPsCI'C,C-.** 3 CHTPsPePë.

**PIPjPsPIPë P·P±PμCHTPIPjC-PiP°PSPSCII.**

P—P±PμCHTPIPjC-PiP°C,Pë PiCHTPe C,PμPjPiPμCHTPIPjC,CíCHTPIPjC- PSPμ PIPëC%Pμ 25 B°PŸ PI  
PsCHTPePiC-PSP°P»CHPSC-PNë CíPiP°PePsPIC†C- PrP»CI P·P°C...PëCI'C,Cí PIC-Pr  
PrC-C— PIPsP»PsPiPë.

P—P±PμCHTPIPjC-PiP°C,Pë Cí PSPμPrPsCI'C,CíPiPSPsPjCí PrP»CI PrC-C,PμPNë PjC-CI'CI'P-

**PIPjPiP°PePsPIPëP°.**

PμPs 10 PeP°PiCI'CI'P» Cí P±P»C-CI'C,PμCHTPIPjC-; PiPs 2 P°P±Ps 6 P±P»C-CI'C,PμCHTPIPjC-PI Cí  
PeP°CHTPIPjC,PsPSPSC-PNë PePsCHTPIPjC-P±C†C-.

**PμP°C,PμPiPsCHTPIPjC-CI PIC-PrPiCíCI'PeCí.** P'PμP· CHTPIPjC†PμPiC,P°.

**P'PëCHTPIPjC-P±PSPëPe.**

PμP PμPj, Pr.Pr., PkPsPIPs PjPμCI'C,Ps, PŸP»PsPIPμPSC-CI/KRKA, d.d., Novo mesto, Slovenia.

**PμC-CI'CI'PμP·PSP°C...PsPrP¶PμPSPSCII PIPëCHTPIPjC-P±PSPëPeP° C,P° P°PrCHTPIPjC-CI'P°  
PIPjC-CI'CI'Pμ PiCHTPIPjC-PiP°PrP¶PμPSPSCII PNëPsPiPs PrC-CIIP»CHPSPsCI'C,C-.**

PëPjP°CHTPIBHT™ C"€PeP° C†PμCI'C,P° 6, 8501 PkPsPIPs PjPμCI'C,Ps, PŸP»PsPIPμPSC-CI/Smarjeska  
cesta 6, 8501 Novo mesto, Slovenia.