

%FDF-1.2

%فكس

1 0 obj

<</FDF

<</Fields

[

<</T(Zostavene_k)/V()>>

<</T(v_cent)/V()>>

<</T(v_euro)/V()>>

<</T(od_mes)/V(01)>>

<</T(od_rok)/V(19)>>

<</T(do_mes)/V(12)>>

<</T(do_rok)/V(19)>>

<</T(bpo_od_mes)/V()>>

<</T(bpo_od_rok)/V()>>

<</T(bpo_do_mes)/V()>>

<</T(bpo_do_rok)/V()>>

<</T(vznik_uct_jedn)/V()>>

<</T(uzr)/V(X)>>

<</T(uzm)/V()>>

<</T(uzp)/V()>>

<</T(uzz)/V()>>

<</T(uzs)/V()>>

<</T(ico)/V(47500646)>>

<</T(dic)/V(2023927081)>>

<</T(sknace1)/V(46)>>

<</T(sknace2)/V(74)>>

<</T(sknace3)/V(0)>>

<</T(ucto1)/V(LANAKA TOOLS S.R.O.)>>

<</T(ucto2)/V()>>

<</T(s_ulica)/V(HLAVN\301)>>

<</T(s_cislo)/V(130/62)>>

<</T(s_psc)/V(08212)>>

<</T(s_obec)/V(KAPU\227ANY)>>

<</T(s_tel_pre)/V()>>

<</T(s_tel)/V()>>

<</T(s_fax_pre)/V()>>

<</T(s_fax)/V()>>

<</T(email)/V()>>

<</T(zostavene_dna)/V()>>

<</T(schvalene_dna)/V()>>

<</T(print)/V()>>

<</T(A_text1)/V()>>

<</T(A_T1_01b)/V()>>

<</T(A_T1_01c)/V()>>

<</T(A_T1_02b)/V()>>

<</T(A_T1_02c)/V()>>

<</T(A_T1_03b)/V()>>

<</T(A_T1_03c)/V()>>

<</T(A_text2)/V()>>

<</T(B_text1)/V()>>

<</T(B_T1_01a)/V()>>

<</T(B_T1_01b)/V()>>

<</T(B_T1_01c)/V()>>

<</T(B_T1_01d)/V()>>

<</T(B_T1_01e)/V()>>

<</T(B_T1_02a)/V()>>

<</T(B_T1_02b)/V()>>

<</T(B_T1_02c)/V()>>

<</T(B_T1_02d)/V()>>

<</T(B_T1_02e)/V()>>

<</T(B_T1_03a)/V()>>

<</T(B_T1_03b)/V()>>

<</T(B_T1_03c)/V()>>

<</T(B_T1_03d)/V()>>

<</T(B_T1_03e)/V()>>

<</T(B_T1_04a)/V()>>

<</T(B_T1_04b)/V()>>

<</T(B_T1_04c)/V()>>

<</T(B_T1_04d)/V()>>

<</T(B_T1_04e)/V()>>

<</T(B_T1_05a)/V()>>

<</T(B_T1_05b)/V()>>

<</T(B_T1_05c)/V()>>

<</T(B_T1_05d)/V()>>

<</T(B_T1_05e)/V()>>

<</T(B_T1_06a)/V()>>

<</T(B_T1_06b)/V()>>

<</T(B_T1_06c)/V()>>

<</T(B_T1_06d)/V()>>

<</T(B_T1_06e)/V()>>

<</T(B_T1_07a)/V()>>

<</T(B_T1_07b)/V()>>

<</T(B_T1_07c)/V()>>

<</T(B_T1_07d)/V()>>

<</T(B_T1_07e)/V()>>

<</T(B_T1_08a)/V()>>

<</T(B_T1_08b)/V()>>

<</T(B_T1_08c)/V()>>

<</T(B_T1_08d)/V()>>
<</T(B_T1_08e)/V()>>
<</T(B_T1_09a)/V()>>
<</T(B_T1_09b)/V()>>
<</T(B_T1_09c)/V()>>
<</T(B_T1_09d)/V()>>
<</T(B_T1_09e)/V()>>
<</T(B_T1_10a)/V()>>
<</T(B_T1_10b)/V()>>
<</T(B_T1_10c)/V()>>
<</T(B_T1_10d)/V()>>
<</T(B_T1_10e)/V()>>
<</T(B_T1_11b)/V()>>
<</T(B_T1_11c)/V()>>
<</T(B_T1_11d)/V()>>
<</T(B_T1_11e)/V()>>
<</T(B_text2)/V()>>

<</T(B_T2_01a)/V()>>
<</T(B_T2_01b)/V()>>
<</T(B_T2_01c)/V()>>
<</T(B_T2_01d)/V()>>
<</T(B_T2_01e)/V()>>
<</T(B_T2_01f)/V()>>
<</T(B_T2_02a)/V()>>
<</T(B_T2_02b)/V()>>
<</T(B_T2_02c)/V()>>
<</T(B_T2_02d)/V()>>
<</T(B_T2_02e)/V()>>
<</T(B_T2_02f)/V()>>
<</T(B_T2_03a)/V()>>
<</T(B_T2_03b)/V()>>
<</T(B_T2_03c)/V()>>
<</T(B_T2_03d)/V()>>
<</T(B_T2_03e)/V()>>
<</T(B_T2_03f)/V()>>
<</T(B_T2_04a)/V()>>
<</T(B_T2_04b)/V()>>
<</T(B_T2_04c)/V()>>
<</T(B_T2_04d)/V()>>
<</T(B_T2_04e)/V()>>
<</T(B_T2_04f)/V()>>
<</T(B_T2_05a)/V()>>
<</T(B_T2_05b)/V()>>
<</T(B_T2_05c)/V()>>
<</T(B_T2_05d)/V()>>
<</T(B_T2_05e)/V()>>
<</T(B_T2_05f)/V()>>
<</T(B_T2_06c)/V()>>
<</T(B_T2_06d)/V()>>
<</T(B_T2_06e)/V()>>
<</T(B_T2_06f)/V()>>
<</T(B_text3)/V()>>

<</T(C_text1)/V()>>
<</T(E_text1)/V()>>
<</T(E_text2)/V()>>
<</T(E_text3)/V()>>

<</T(F_text1)/V()>>

<</T(F_T1_01b)/V()>>
<</T(F_T1_01c)/V()>>
<</T(F_T1_01d)/V()>>
<</T(F_T1_01e)/V()>>
<</T(F_T1_01f)/V()>>
<</T(F_T1_01g)/V()>>
<</T(F_T1_01h)/V()>>
<</T(F_T1_01i)/V()>>
<</T(F_T1_02b)/V()>>
<</T(F_T1_02c)/V()>>
<</T(F_T1_02d)/V()>>
<</T(F_T1_02e)/V()>>
<</T(F_T1_02f)/V()>>
<</T(F_T1_02g)/V()>>
<</T(F_T1_02h)/V()>>
<</T(F_T1_02i)/V()>>
<</T(F_T1_03b)/V()>>
<</T(F_T1_03c)/V()>>
<</T(F_T1_03d)/V()>>
<</T(F_T1_03e)/V()>>
<</T(F_T1_03f)/V()>>
<</T(F_T1_03g)/V()>>
<</T(F_T1_03h)/V()>>
<</T(F_T1_03i)/V()>>
<</T(F_T1_04b)/V()>>
<</T(F_T1_04c)/V()>>
<</T(F_T1_04d)/V()>>
<</T(F_T1_04e)/V()>>
<</T(F_T1_04f)/V()>>
<</T(F_T1_04g)/V()>>
<</T(F_T1_04h)/V()>>
<</T(F_T1_04i)/V()>>
<</T(F_T1_05b)/V()>>
<</T(F_T1_05c)/V()>>
<</T(F_T1_05d)/V()>>
<</T(F_T1_05e)/V()>>
<</T(F_T1_05f)/V()>>

<</T(F_T2_14h)/V()>>
<</T(F_T2_14i)/V()>>
<</T(F_T2_15b)/V()>>
<</T(F_T2_15c)/V()>>
<</T(F_T2_15d)/V()>>
<</T(F_T2_15e)/V()>>
<</T(F_T2_15f)/V()>>
<</T(F_T2_15g)/V()>>
<</T(F_T2_15h)/V()>>
<</T(F_T2_15i)/V()>>

<</T(F_text3)/V()>>

<</T(F_T3_01b)/V()>>
<</T(F_T3_02b)/V()>>

<</T(F_text4)/V()>>

<</T(F_T4_01b)/V()>>
<</T(F_T4_01c)/V()>>
<</T(F_T4_01d)/V()>>
<</T(F_T4_01e)/V()>>
<</T(F_T4_01f)/V()>>
<</T(F_T4_01g)/V()>>
<</T(F_T4_01h)/V()>>
<</T(F_T4_01i)/V()>>
<</T(F_T4_01j)/V()>>
<</T(F_T4_02b)/V()>>
<</T(F_T4_02c)/V()>>
<</T(F_T4_02d)/V()>>
<</T(F_T4_02e)/V()>>
<</T(F_T4_02f)/V()>>
<</T(F_T4_02g)/V()>>
<</T(F_T4_02h)/V()>>
<</T(F_T4_02i)/V()>>
<</T(F_T4_02j)/V()>>
<</T(F_T4_03b)/V()>>
<</T(F_T4_03c)/V()>>
<</T(F_T4_03d)/V()>>
<</T(F_T4_03e)/V()>>
<</T(F_T4_03f)/V()>>
<</T(F_T4_03g)/V()>>
<</T(F_T4_03h)/V()>>
<</T(F_T4_03i)/V()>>
<</T(F_T4_03j)/V()>>
<</T(F_T4_04b)/V()>>
<</T(F_T4_04c)/V()>>
<</T(F_T4_04d)/V()>>
<</T(F_T4_04e)/V()>>
<</T(F_T4_04f)/V()>>
<</T(F_T4_04g)/V()>>
<</T(F_T4_04h)/V()>>
<</T(F_T4_04i)/V()>>
<</T(F_T4_04j)/V()>>
<</T(F_T4_05b)/V()>>
<</T(F_T4_05c)/V()>>
<</T(F_T4_05d)/V()>>
<</T(F_T4_05e)/V()>>
<</T(F_T4_05f)/V()>>
<</T(F_T4_05g)/V()>>
<</T(F_T4_05h)/V()>>
<</T(F_T4_05i)/V()>>
<</T(F_T4_05j)/V()>>
<</T(F_T4_06b)/V()>>
<</T(F_T4_06c)/V()>>
<</T(F_T4_06d)/V()>>
<</T(F_T4_06e)/V()>>
<</T(F_T4_06f)/V()>>
<</T(F_T4_06g)/V()>>
<</T(F_T4_06h)/V()>>
<</T(F_T4_06i)/V()>>
<</T(F_T4_06j)/V()>>
<</T(F_T4_07b)/V()>>
<</T(F_T4_07c)/V()>>
<</T(F_T4_07d)/V()>>
<</T(F_T4_07e)/V()>>
<</T(F_T4_07f)/V()>>
<</T(F_T4_07g)/V()>>
<</T(F_T4_07h)/V()>>
<</T(F_T4_07i)/V()>>
<</T(F_T4_07j)/V()>>
<</T(F_T4_08b)/V()>>
<</T(F_T4_08c)/V()>>
<</T(F_T4_08d)/V()>>
<</T(F_T4_08e)/V()>>
<</T(F_T4_08f)/V()>>
<</T(F_T4_08g)/V()>>
<</T(F_T4_08h)/V()>>
<</T(F_T4_08i)/V()>>
<</T(F_T4_08j)/V()>>
<</T(F_T4_09b)/V()>>
<</T(F_T4_09c)/V()>>
<</T(F_T4_09d)/V()>>
<</T(F_T4_09e)/V()>>
<</T(F_T4_09f)/V()>>
<</T(F_T4_09g)/V()>>
<</T(F_T4_09h)/V()>>
<</T(F_T4_09i)/V()>>

<</T(F_T8_10j)/V()>>
<</T(F_T8_11b)/V()>>
<</T(F_T8_11c)/V()>>
<</T(F_T8_11d)/V()>>
<</T(F_T8_11e)/V()>>
<</T(F_T8_11f)/V()>>
<</T(F_T8_11g)/V()>>
<</T(F_T8_11h)/V()>>
<</T(F_T8_11i)/V()>>
<</T(F_T8_11j)/V()>>

<</T(F_text9)/V()>>

<</T(F_T9_01b)/V()>>
<</T(F_T9_02b)/V()>>

<</T(F_text10)/V()>>

<</T(F_T10_01a)/V()>>
<</T(F_T10_01b)/V()>>
<</T(F_T10_01c)/V()>>
<</T(F_T10_01d)/V()>>
<</T(F_T10_01e)/V()>>
<</T(F_T10_01f)/V()>>
<</T(F_T10_02a)/V()>>
<</T(F_T10_02b)/V()>>
<</T(F_T10_02c)/V()>>
<</T(F_T10_02d)/V()>>
<</T(F_T10_02e)/V()>>
<</T(F_T10_02f)/V()>>
<</T(F_T10_03a)/V()>>
<</T(F_T10_03b)/V()>>
<</T(F_T10_03c)/V()>>
<</T(F_T10_03d)/V()>>
<</T(F_T10_03e)/V()>>
<</T(F_T10_03f)/V()>>
<</T(F_T10_04a)/V()>>
<</T(F_T10_04b)/V()>>
<</T(F_T10_04c)/V()>>
<</T(F_T10_04d)/V()>>
<</T(F_T10_04e)/V()>>
<</T(F_T10_04f)/V()>>
<</T(F_T10_05a)/V()>>
<</T(F_T10_05b)/V()>>
<</T(F_T10_05c)/V()>>
<</T(F_T10_05d)/V()>>
<</T(F_T10_05e)/V()>>
<</T(F_T10_05f)/V()>>
<</T(F_T10_06a)/V()>>
<</T(F_T10_06b)/V()>>
<</T(F_T10_06c)/V()>>
<</T(F_T10_06d)/V()>>
<</T(F_T10_06e)/V()>>
<</T(F_T10_06f)/V()>>
<</T(F_T10_07a)/V()>>
<</T(F_T10_07b)/V()>>
<</T(F_T10_07c)/V()>>
<</T(F_T10_07d)/V()>>
<</T(F_T10_07e)/V()>>
<</T(F_T10_07f)/V()>>
<</T(F_T10_08a)/V()>>
<</T(F_T10_08b)/V()>>
<</T(F_T10_08c)/V()>>
<</T(F_T10_08d)/V()>>
<</T(F_T10_08e)/V()>>
<</T(F_T10_08f)/V()>>
<</T(F_T10_09a)/V()>>
<</T(F_T10_09b)/V()>>
<</T(F_T10_09c)/V()>>
<</T(F_T10_09d)/V()>>
<</T(F_T10_09e)/V()>>
<</T(F_T10_09f)/V()>>
<</T(F_T10_10a)/V()>>
<</T(F_T10_10b)/V()>>
<</T(F_T10_10c)/V()>>
<</T(F_T10_10d)/V()>>
<</T(F_T10_10e)/V()>>
<</T(F_T10_10f)/V()>>
<</T(F_T10_11a)/V()>>
<</T(F_T10_11b)/V()>>
<</T(F_T10_11c)/V()>>
<</T(F_T10_11d)/V()>>
<</T(F_T10_11e)/V()>>
<</T(F_T10_11f)/V()>>
<</T(F_T10_12a)/V()>>
<</T(F_T10_12b)/V()>>
<</T(F_T10_12c)/V()>>
<</T(F_T10_12d)/V()>>
<</T(F_T10_12e)/V()>>
<</T(F_T10_12f)/V()>>
<</T(F_T10_13a)/V()>>
<</T(F_T10_13b)/V()>>
<</T(F_T10_13c)/V()>>
<</T(F_T10_13d)/V()>>
<</T(F_T10_13e)/V()>>
<</T(F_T10_13f)/V()>>
<</T(F_T10_14a)/V()>>
<</T(F_T10_14b)/V()>>

<</T(F_T10_14c)/V()>>
<</T(F_T10_14d)/V()>>
<</T(F_T10_14e)/V()>>
<</T(F_T10_14f)/V()>>
<</T(F_T10_15a)/V()>>
<</T(F_T10_15b)/V()>>
<</T(F_T10_15c)/V()>>
<</T(F_T10_15d)/V()>>
<</T(F_T10_15e)/V()>>
<</T(F_T10_15f)/V()>>
<</T(F_T10_16a)/V()>>
<</T(F_T10_16b)/V()>>
<</T(F_T10_16c)/V()>>
<</T(F_T10_16d)/V()>>
<</T(F_T10_16e)/V()>>
<</T(F_T10_16f)/V()>>
<</T(F_T10_17a)/V()>>
<</T(F_T10_17b)/V()>>
<</T(F_T10_17c)/V()>>
<</T(F_T10_17d)/V()>>
<</T(F_T10_17e)/V()>>
<</T(F_T10_17f)/V()>>
<</T(F_T10_18a)/V()>>
<</T(F_T10_18b)/V()>>
<</T(F_T10_18c)/V()>>
<</T(F_T10_18d)/V()>>
<</T(F_T10_18e)/V()>>
<</T(F_T10_18f)/V()>>
<</T(F_T10_19f)/V()>>

<</T(F_text11)/V()>>

<</T(F_T11_01b)/V()>>
<</T(F_T11_01c)/V()>>
<</T(F_T11_01d)/V()>>
<</T(F_T11_01e)/V()>>
<</T(F_T11_01f)/V()>>
<</T(F_T11_01g)/V()>>
<</T(F_T11_02b)/V()>>
<</T(F_T11_02c)/V()>>
<</T(F_T11_02d)/V()>>
<</T(F_T11_02e)/V()>>
<</T(F_T11_02f)/V()>>
<</T(F_T11_02g)/V()>>
<</T(F_T11_03b)/V()>>
<</T(F_T11_03c)/V()>>
<</T(F_T11_03d)/V()>>
<</T(F_T11_03e)/V()>>
<</T(F_T11_03f)/V()>>
<</T(F_T11_03g)/V()>>
<</T(F_T11_04b)/V()>>
<</T(F_T11_04c)/V()>>
<</T(F_T11_04d)/V()>>
<</T(F_T11_04e)/V()>>
<</T(F_T11_04f)/V()>>
<</T(F_T11_04g)/V()>>
<</T(F_T11_05c)/V()>>
<</T(F_T11_05d)/V()>>
<</T(F_T11_05e)/V()>>
<</T(F_T11_05f)/V()>>
<</T(F_T11_05g)/V()>>

<</T(F_text12)/V()>>

<</T(F_T12_01b)/V()>>
<</T(F_T12_01c)/V()>>
<</T(F_T12_01d)/V()>>
<</T(F_T12_01e)/V()>>
<</T(F_T12_01f)/V()>>
<</T(F_T12_02b)/V()>>
<</T(F_T12_02c)/V()>>
<</T(F_T12_02d)/V()>>
<</T(F_T12_02e)/V()>>
<</T(F_T12_02f)/V()>>
<</T(F_T12_03b)/V()>>
<</T(F_T12_03c)/V()>>
<</T(F_T12_03d)/V()>>
<</T(F_T12_03e)/V()>>
<</T(F_T12_03f)/V()>>
<</T(F_T12_04b)/V()>>
<</T(F_T12_04c)/V()>>
<</T(F_T12_04d)/V()>>
<</T(F_T12_04e)/V()>>
<</T(F_T12_04f)/V()>>
<</T(F_T12_05b)/V()>>
<</T(F_T12_05c)/V()>>
<</T(F_T12_05d)/V()>>
<</T(F_T12_05e)/V()>>
<</T(F_T12_05f)/V()>>

<</T(F_text13)/V()>>

<</T(F_T13_01b)/V()>>
<</T(F_T13_01c)/V()>>
<</T(F_T13_01d)/V()>>
<</T(F_T13_01e)/V()>>
<</T(F_T13_01f)/V()>>
<</T(F_T13_02b)/V()>>

<</T(F_T13_02c)/V()>>
<</T(F_T13_02d)/V()>>
<</T(F_T13_02e)/V()>>
<</T(F_T13_02f)/V()>>
<</T(F_T13_03b)/V()>>
<</T(F_T13_03c)/V()>>
<</T(F_T13_03d)/V()>>
<</T(F_T13_03e)/V()>>
<</T(F_T13_03f)/V()>>
<</T(F_T13_04b)/V()>>
<</T(F_T13_04c)/V()>>
<</T(F_T13_04d)/V()>>
<</T(F_T13_04e)/V()>>
<</T(F_T13_04f)/V()>>
<</T(F_T13_05b)/V()>>
<</T(F_T13_05c)/V()>>
<</T(F_T13_05d)/V()>>
<</T(F_T13_05e)/V()>>
<</T(F_T13_05f)/V()>>
<</T(F_T13_06b)/V()>>
<</T(F_T13_06c)/V()>>
<</T(F_T13_06d)/V()>>
<</T(F_T13_06e)/V()>>
<</T(F_T13_06f)/V()>>
<</T(F_T13_07b)/V()>>
<</T(F_T13_07c)/V()>>
<</T(F_T13_07d)/V()>>
<</T(F_T13_07e)/V()>>
<</T(F_T13_07f)/V()>>
<</T(F_T13_08b)/V()>>
<</T(F_T13_08c)/V()>>
<</T(F_T13_08d)/V()>>
<</T(F_T13_08e)/V()>>
<</T(F_T13_08f)/V()>>

<</T(F_text14)/V()>>

<</T(F_T14_01b)/V()>>
<</T(F_T14_02b)/V()>>

<</T(F_text15)/V()>>

<</T(F_T15_01b)/V()>>
<</T(F_T15_02b)/V()>>

<</T(F_text16)/V()>>

<</T(F_T16_01b)/V()>>
<</T(F_T16_01c)/V()>>
<</T(F_T16_01d)/V()>>
<</T(F_T16_02b)/V()>>
<</T(F_T16_02c)/V()>>
<</T(F_T16_02d)/V()>>
<</T(F_T16_03b)/V()>>
<</T(F_T16_03c)/V()>>
<</T(F_T16_03d)/V()>>

<</T(F_text17)/V()>>

<</T(F_T17_01b)/V()>>
<</T(F_T17_01c)/V()>>
<</T(F_T17_02b)/V()>>
<</T(F_T17_02c)/V()>>
<</T(F_T17_03b)/V()>>
<</T(F_T17_03c)/V()>>
<</T(F_T17_04b)/V()>>
<</T(F_T17_04c)/V()>>

<</T(F_text18)/V()>>

<</T(F_T18_01b)/V()>>
<</T(F_T18_01c)/V()>>
<</T(F_T18_01d)/V()>>
<</T(F_T18_02b)/V()>>
<</T(F_T18_02c)/V()>>
<</T(F_T18_02d)/V()>>
<</T(F_T18_03b)/V()>>
<</T(F_T18_03c)/V()>>
<</T(F_T18_03d)/V()>>

<</T(F_text19)/V()>>

<</T(F_T19_01b)/V()>>
<</T(F_T19_01c)/V()>>
<</T(F_T19_02b)/V()>>
<</T(F_T19_02c)/V()>>
<</T(F_T19_03b)/V()>>
<</T(F_T19_03c)/V()>>
<</T(F_T19_04b)/V()>>
<</T(F_T19_04c)/V()>>

<</T(F_text20)/V()>>

<</T(F_T20_01b)/V()>>
<</T(F_T20_01c)/V()>>
<</T(F_T20_01d)/V()>>
<</T(F_T20_01e)/V()>>
<</T(F_T20_01f)/V()>>

<</T(F_T20_02b)/V()>>
<</T(F_T20_02c)/V()>>
<</T(F_T20_02d)/V()>>
<</T(F_T20_02e)/V()>>
<</T(F_T20_02f)/V()>>
<</T(F_T20_03b)/V()>>
<</T(F_T20_03c)/V()>>
<</T(F_T20_03d)/V()>>
<</T(F_T20_03e)/V()>>
<</T(F_T20_03f)/V()>>
<</T(F_T20_04b)/V()>>
<</T(F_T20_04c)/V()>>
<</T(F_T20_04d)/V()>>
<</T(F_T20_04e)/V()>>
<</T(F_T20_04f)/V()>>
<</T(F_T20_05b)/V()>>
<</T(F_T20_05c)/V()>>
<</T(F_T20_05d)/V()>>
<</T(F_T20_05e)/V()>>
<</T(F_T20_05f)/V()>>
<</T(F_T20_06b)/V()>>
<</T(F_T20_06c)/V()>>
<</T(F_T20_06d)/V()>>
<</T(F_T20_06e)/V()>>
<</T(F_T20_06f)/V()>>

<</T(F_text21)/V()>>

<</T(F_T21_01b)/V()>>
<</T(F_T21_01c)/V()>>
<</T(F_T21_01d)/V()>>
<</T(F_T21_02b)/V()>>
<</T(F_T21_02c)/V()>>
<</T(F_T21_02d)/V()>>
<</T(F_T21_03b)/V()>>
<</T(F_T21_03c)/V()>>
<</T(F_T21_03d)/V()>>
<</T(F_T21_04b)/V()>>
<</T(F_T21_04c)/V()>>
<</T(F_T21_04d)/V()>>
<</T(F_T21_05b)/V()>>
<</T(F_T21_05c)/V()>>
<</T(F_T21_05d)/V()>>
<</T(F_T21_06b)/V()>>
<</T(F_T21_06c)/V()>>
<</T(F_T21_06d)/V()>>
<</T(F_T21_07b)/V()>>
<</T(F_T21_07c)/V()>>
<</T(F_T21_07d)/V()>>
<</T(F_T21_08b)/V()>>
<</T(F_T21_08c)/V()>>
<</T(F_T21_08d)/V()>>
<</T(F_T21_09b)/V()>>
<</T(F_T21_09c)/V()>>
<</T(F_T21_09d)/V()>>
<</T(F_T21_10b)/V()>>
<</T(F_T21_10c)/V()>>
<</T(F_T21_10d)/V()>>
<</T(F_T21_11b)/V()>>
<</T(F_T21_11c)/V()>>
<</T(F_T21_11d)/V()>>
<</T(F_T21_12b)/V()>>
<</T(F_T21_12c)/V()>>
<</T(F_T21_12d)/V()>>
<</T(F_T21_13b)/V()>>
<</T(F_T21_13c)/V()>>
<</T(F_T21_13d)/V()>>
<</T(F_T21_14b)/V()>>
<</T(F_T21_14c)/V()>>
<</T(F_T21_14d)/V()>>

<</T(F_text22)/V()>>

<</T(F_T22_01b)/V()>>
<</T(F_T22_01c)/V()>>
<</T(F_T22_02b)/V()>>
<</T(F_T22_02c)/V()>>
<</T(F_T22_03b)/V()>>
<</T(F_T22_03c)/V()>>
<</T(F_T22_04b)/V()>>
<</T(F_T22_04c)/V()>>
<</T(F_T22_05b)/V()>>
<</T(F_T22_05c)/V()>>
<</T(F_T22_06b)/V()>>
<</T(F_T22_06c)/V()>>

<</T(F_text23)/V()>>

<</T(F_T23_01b)/V()>>
<</T(F_T23_01c)/V()>>
<</T(F_T23_02c)/V()>>
<</T(F_T23_03c)/V()>>

<</T(F_text24)/V()>>

<</T(F_T24_01b)/V()>>
<</T(F_T24_01c)/V()>>
<</T(F_T24_02b)/V()>>

<</T(F_T24_02c)/V()>>
<</T(F_T24_03b)/V()>>
<</T(F_T24_03c)/V()>>
<</T(F_T24_04b)/V()>>
<</T(F_T24_04c)/V()>>
<</T(F_T24_05b)/V()>>
<</T(F_T24_05c)/V()>>

<</T(F_text25)/V()>>

<</T(F_T25_01b)/V()>>
<</T(F_T25_01c)/V()>>
<</T(F_T25_01d)/V()>>
<</T(F_T25_01e)/V()>>
<</T(F_T25_02b)/V()>>
<</T(F_T25_02c)/V()>>
<</T(F_T25_02d)/V()>>
<</T(F_T25_02e)/V()>>
<</T(F_T25_03b)/V()>>
<</T(F_T25_03c)/V()>>
<</T(F_T25_03d)/V()>>
<</T(F_T25_03e)/V()>>
<</T(F_T25_04b)/V()>>
<</T(F_T25_04c)/V()>>
<</T(F_T25_04d)/V()>>
<</T(F_T25_04e)/V()>>
<</T(F_T25_05b)/V()>>
<</T(F_T25_05c)/V()>>
<</T(F_T25_05d)/V()>>
<</T(F_T25_05e)/V()>>
<</T(F_T25_06b)/V()>>
<</T(F_T25_06c)/V()>>
<</T(F_T25_06d)/V()>>
<</T(F_T25_06e)/V()>>
<</T(F_T25_07b)/V()>>
<</T(F_T25_07c)/V()>>
<</T(F_T25_07d)/V()>>
<</T(F_T25_07e)/V()>>

<</T(F_text26)/V()>>

<</T(F_T26_01b)/V()>>
<</T(F_T26_01c)/V()>>
<</T(F_T26_01d)/V()>>
<</T(F_T26_01e)/V()>>
<</T(F_T26_01f)/V()>>
<</T(F_T26_02b)/V()>>
<</T(F_T26_02c)/V()>>
<</T(F_T26_02d)/V()>>
<</T(F_T26_02e)/V()>>
<</T(F_T26_02f)/V()>>
<</T(F_T26_03b)/V()>>
<</T(F_T26_03c)/V()>>
<</T(F_T26_03d)/V()>>
<</T(F_T26_03e)/V()>>
<</T(F_T26_03f)/V()>>

<</T(F_text27)/V()>>

<</T(F_T27_01b)/V()>>
<</T(F_T27_02b)/V()>>

<</T(F_text28)/V()>>

<</T(F_T28_01b)/V()>>
<</T(F_T28_01c)/V()>>
<</T(F_T28_01d)/V()>>
<</T(F_T28_02b)/V()>>
<</T(F_T28_02c)/V()>>
<</T(F_T28_02d)/V()>>
<</T(F_T28_03b)/V()>>
<</T(F_T28_03c)/V()>>
<</T(F_T28_03d)/V()>>
<</T(F_T28_04b)/V()>>
<</T(F_T28_04c)/V()>>
<</T(F_T28_04d)/V()>>
<</T(F_T28_05b)/V()>>
<</T(F_T28_05c)/V()>>
<</T(F_T28_05d)/V()>>

<</T(F_text29)/V()>>

<</T(F_T29_01b)/V()>>
<</T(F_T29_01c)/V()>>
<</T(F_T29_02a)/V()>>
<</T(F_T29_02b)/V()>>
<</T(F_T29_02c)/V()>>
<</T(F_T29_03a)/V()>>
<</T(F_T29_03b)/V()>>
<</T(F_T29_03c)/V()>>
<</T(F_T29_04b)/V()>>
<</T(F_T29_04c)/V()>>
<</T(F_T29_05a)/V()>>
<</T(F_T29_05b)/V()>>
<</T(F_T29_05c)/V()>>
<</T(F_T29_06a)/V()>>
<</T(F_T29_06b)/V()>>
<</T(F_T29_06c)/V()>>

<</T(F_T29_07b)/V()>>
 <</T(F_T29_07c)/V()>>
 <</T(F_T29_08a)/V()>>
 <</T(F_T29_08b)/V()>>
 <</T(F_T29_08c)/V()>>
 <</T(F_T29_09a)/V()>>
 <</T(F_T29_09b)/V()>>
 <</T(F_T29_09c)/V()>>
 <</T(F_T29_10b)/V()>>
 <</T(F_T29_10c)/V()>>
 <</T(F_T29_11a)/V()>>
 <</T(F_T29_11b)/V()>>
 <</T(F_T29_11c)/V()>>
 <</T(F_T29_12a)/V()>>
 <</T(F_T29_12b)/V()>>
 <</T(F_T29_12c)/V()>>

<</T(F_text30)/V()>>

<</T(F_T30_01b)/V()>>
 <</T(F_T30_01c)/V()>>
 <</T(F_T30_01d)/V()>>
 <</T(F_T30_01e)/V()>>
 <</T(F_T30_01f)/V()>>
 <</T(F_T30_01g)/V()>>
 <</T(F_T30_02b)/V()>>
 <</T(F_T30_02c)/V()>>
 <</T(F_T30_02d)/V()>>
 <</T(F_T30_02e)/V()>>
 <</T(F_T30_02f)/V()>>
 <</T(F_T30_02g)/V()>>
 <</T(F_T30_03b)/V()>>
 <</T(F_T30_03c)/V()>>
 <</T(F_T30_03d)/V()>>
 <</T(F_T30_03e)/V()>>
 <</T(F_T30_03f)/V()>>
 <</T(F_T30_03g)/V()>>

<</T(F_text31)/V()>>

<</T(G_text1)/V()>>

<</T(G_T1_01b)/V()>>
 <</T(G_T1_03b)/V()>>
 <</T(G_T1_04b)/V()>>
 <</T(G_T1_05b)/V()>>
 <</T(G_T1_06b)/V()>>
 <</T(G_T1_07b)/V()>>
 <</T(G_T1_08b)/V()>>
 <</T(G_T1_09b)/V()>>
 <</T(G_T1_10b)/V()>>
 <</T(G_T1_11b)/V()>>

<</T(G_text2)/V()>>

<</T(G_T2_01b)/V()>>
 <</T(G_T2_03b)/V()>>
 <</T(G_T2_04b)/V()>>
 <</T(G_T2_05b)/V()>>
 <</T(G_T2_06b)/V()>>
 <</T(G_T2_07b)/V()>>
 <</T(G_T2_08b)/V()>>
 <</T(G_T2_09b)/V()>>

<</T(G_text3)/V()>>

<</T(G_T3_01b)/V()>>
 <</T(G_T3_01c)/V()>>
 <</T(G_T3_01d)/V()>>
 <</T(G_T3_01e)/V()>>
 <</T(G_T3_01f)/V()>>
 <</T(G_T3_02a)/V()>>
 <</T(G_T3_02b)/V()>>
 <</T(G_T3_02c)/V()>>
 <</T(G_T3_02d)/V()>>
 <</T(G_T3_02e)/V()>>
 <</T(G_T3_02f)/V()>>
 <</T(G_T3_03a)/V()>>
 <</T(G_T3_03b)/V()>>
 <</T(G_T3_03c)/V()>>
 <</T(G_T3_03d)/V()>>
 <</T(G_T3_03e)/V()>>
 <</T(G_T3_03f)/V()>>
 <</T(G_T3_04a)/V()>>
 <</T(G_T3_04b)/V()>>
 <</T(G_T3_04c)/V()>>
 <</T(G_T3_04d)/V()>>
 <</T(G_T3_04e)/V()>>
 <</T(G_T3_04f)/V()>>
 <</T(G_T3_05a)/V()>>
 <</T(G_T3_05b)/V()>>
 <</T(G_T3_05c)/V()>>
 <</T(G_T3_05d)/V()>>
 <</T(G_T3_05e)/V()>>
 <</T(G_T3_05f)/V()>>
 <</T(G_T3_06a)/V()>>
 <</T(G_T3_06b)/V()>>
 <</T(G_T3_06c)/V()>>

<</T(G_T3_06d)/V()>>
<</T(G_T3_06e)/V()>>
<</T(G_T3_06f)/V()>>
<</T(G_T3_07b)/V()>>
<</T(G_T3_07c)/V()>>
<</T(G_T3_07d)/V()>>
<</T(G_T3_07e)/V()>>
<</T(G_T3_07f)/V()>>
<</T(G_T3_08a)/V()>>
<</T(G_T3_08b)/V()>>
<</T(G_T3_08c)/V()>>
<</T(G_T3_08d)/V()>>
<</T(G_T3_08e)/V()>>
<</T(G_T3_08f)/V()>>
<</T(G_T3_09a)/V()>>
<</T(G_T3_09b)/V()>>
<</T(G_T3_09c)/V()>>
<</T(G_T3_09d)/V()>>
<</T(G_T3_09e)/V()>>
<</T(G_T3_09f)/V()>>
<</T(G_T3_10a)/V()>>
<</T(G_T3_10b)/V()>>
<</T(G_T3_10c)/V()>>
<</T(G_T3_10d)/V()>>
<</T(G_T3_10e)/V()>>
<</T(G_T3_10f)/V()>>
<</T(G_T3_11a)/V()>>
<</T(G_T3_11b)/V()>>
<</T(G_T3_11c)/V()>>
<</T(G_T3_11d)/V()>>
<</T(G_T3_11e)/V()>>
<</T(G_T3_11f)/V()>>
<</T(G_T3_12a)/V()>>
<</T(G_T3_12b)/V()>>
<</T(G_T3_12c)/V()>>
<</T(G_T3_12d)/V()>>
<</T(G_T3_12e)/V()>>
<</T(G_T3_12f)/V()>>
<</T(G_T3_13a)/V()>>
<</T(G_T3_13b)/V()>>
<</T(G_T3_13c)/V()>>
<</T(G_T3_13d)/V()>>
<</T(G_T3_13e)/V()>>
<</T(G_T3_13f)/V()>>
<</T(G_T3_14a)/V()>>
<</T(G_T3_14b)/V()>>
<</T(G_T3_14c)/V()>>
<</T(G_T3_14d)/V()>>
<</T(G_T3_14e)/V()>>
<</T(G_T3_14f)/V()>>
<</T(G_T3_15a)/V()>>
<</T(G_T3_15b)/V()>>
<</T(G_T3_15c)/V()>>
<</T(G_T3_15d)/V()>>
<</T(G_T3_15e)/V()>>
<</T(G_T3_15f)/V()>>

<</T(G_text4)/V()>>
<</T(G_text5)/V()>>

<</T(G_T4_01b)/V()>>
<</T(G_T4_01c)/V()>>
<</T(G_T4_01d)/V()>>
<</T(G_T4_01e)/V()>>
<</T(G_T4_01f)/V()>>
<</T(G_T4_02a)/V()>>
<</T(G_T4_02b)/V()>>
<</T(G_T4_02c)/V()>>
<</T(G_T4_02d)/V()>>
<</T(G_T4_02e)/V()>>
<</T(G_T4_02f)/V()>>
<</T(G_T4_03a)/V()>>
<</T(G_T4_03b)/V()>>
<</T(G_T4_03c)/V()>>
<</T(G_T4_03d)/V()>>
<</T(G_T4_03e)/V()>>
<</T(G_T4_03f)/V()>>
<</T(G_T4_04a)/V()>>
<</T(G_T4_04b)/V()>>
<</T(G_T4_04c)/V()>>
<</T(G_T4_04d)/V()>>
<</T(G_T4_04e)/V()>>
<</T(G_T4_04f)/V()>>
<</T(G_T4_05a)/V()>>
<</T(G_T4_05b)/V()>>
<</T(G_T4_05c)/V()>>
<</T(G_T4_05d)/V()>>
<</T(G_T4_05e)/V()>>
<</T(G_T4_05f)/V()>>
<</T(G_T4_06a)/V()>>
<</T(G_T4_06b)/V()>>
<</T(G_T4_06c)/V()>>
<</T(G_T4_06d)/V()>>
<</T(G_T4_06e)/V()>>
<</T(G_T4_06f)/V()>>
<</T(G_T4_07b)/V()>>
<</T(G_T4_07c)/V()>>
<</T(G_T4_07d)/V()>>

<</T(G_T4_07e)/V()>>
<</T(G_T4_07f)/V()>>
<</T(G_T4_08a)/V()>>
<</T(G_T4_08b)/V()>>
<</T(G_T4_08c)/V()>>
<</T(G_T4_08d)/V()>>
<</T(G_T4_08e)/V()>>
<</T(G_T4_08f)/V()>>
<</T(G_T4_09a)/V()>>
<</T(G_T4_09b)/V()>>
<</T(G_T4_09c)/V()>>
<</T(G_T4_09d)/V()>>
<</T(G_T4_09e)/V()>>
<</T(G_T4_09f)/V()>>
<</T(G_T4_10a)/V()>>
<</T(G_T4_10b)/V()>>
<</T(G_T4_10c)/V()>>
<</T(G_T4_10d)/V()>>
<</T(G_T4_10e)/V()>>
<</T(G_T4_10f)/V()>>
<</T(G_T4_11a)/V()>>
<</T(G_T4_11b)/V()>>
<</T(G_T4_11c)/V()>>
<</T(G_T4_11d)/V()>>
<</T(G_T4_11e)/V()>>
<</T(G_T4_11f)/V()>>
<</T(G_T4_12a)/V()>>
<</T(G_T4_12b)/V()>>
<</T(G_T4_12c)/V()>>
<</T(G_T4_12d)/V()>>
<</T(G_T4_12e)/V()>>
<</T(G_T4_12f)/V()>>
<</T(G_T4_13a)/V()>>
<</T(G_T4_13b)/V()>>
<</T(G_T4_13c)/V()>>
<</T(G_T4_13d)/V()>>
<</T(G_T4_13e)/V()>>
<</T(G_T4_13f)/V()>>
<</T(G_T4_14a)/V()>>
<</T(G_T4_14b)/V()>>
<</T(G_T4_14c)/V()>>
<</T(G_T4_14d)/V()>>
<</T(G_T4_14e)/V()>>
<</T(G_T4_14f)/V()>>
<</T(G_T4_15a)/V()>>
<</T(G_T4_15b)/V()>>
<</T(G_T4_15c)/V()>>
<</T(G_T4_15d)/V()>>
<</T(G_T4_15e)/V()>>
<</T(G_T4_15f)/V()>>

<</T(G_text6)/V()>>

<</T(G_T5_01b)/V()>>
<</T(G_T5_01c)/V()>>
<</T(G_T5_02b)/V()>>
<</T(G_T5_02c)/V()>>
<</T(G_T5_03b)/V()>>
<</T(G_T5_03c)/V()>>
<</T(G_T5_04b)/V()>>
<</T(G_T5_04c)/V()>>
<</T(G_T5_05b)/V()>>
<</T(G_T5_05c)/V()>>
<</T(G_T5_06b)/V()>>
<</T(G_T5_06c)/V()>>

<</T(G_text7)/V()>>

<</T(G_T6_01b)/V()>>
<</T(G_T6_01c)/V()>>
<</T(G_T6_02b)/V()>>
<</T(G_T6_02c)/V()>>
<</T(G_T6_03b)/V()>>
<</T(G_T6_03c)/V()>>
<</T(G_T6_04b)/V()>>
<</T(G_T6_04c)/V()>>
<</T(G_T6_05b)/V()>>
<</T(G_T6_05c)/V()>>
<</T(G_T6_06b)/V()>>
<</T(G_T6_06c)/V()>>
<</T(G_T6_07b)/V()>>
<</T(G_T6_07c)/V()>>
<</T(G_T6_08b)/V()>>
<</T(G_T6_08c)/V()>>
<</T(G_T6_09b)/V()>>
<</T(G_T6_09c)/V()>>
<</T(G_T6_10b)/V()>>
<</T(G_T6_10c)/V()>>
<</T(G_T6_11b)/V()>>
<</T(G_T6_11c)/V()>>
<</T(G_T6_12b)/V()>>
<</T(G_T6_12c)/V()>>
<</T(G_T6_13b)/V()>>
<</T(G_T6_13c)/V()>>
<</T(G_T6_14b)/V()>>
<</T(G_T6_14c)/V()>>
<</T(G_T6_15b)/V()>>
<</T(G_T6_15c)/V()>>

<</T(G_T6_16b)/V()>>
<</T(G_T6_16c)/V()>>
<</T(G_T6_17b)/V()>>
<</T(G_T6_17c)/V()>>

<</T(G_text8)/V()>>

<</T(G_T7_01b)/V()>>
<</T(G_T7_01c)/V()>>
<</T(G_T7_02b)/V()>>
<</T(G_T7_02c)/V()>>
<</T(G_T7_03b)/V()>>
<</T(G_T7_03c)/V()>>
<</T(G_T7_04b)/V()>>
<</T(G_T7_04c)/V()>>
<</T(G_T7_05b)/V()>>
<</T(G_T7_05c)/V()>>
<</T(G_T7_06b)/V()>>
<</T(G_T7_06c)/V()>>
<</T(G_T7_07b)/V()>>
<</T(G_T7_07c)/V()>>

<</T(G_text9)/V()>>

<</T(G_T8_01a)/V()>>
<</T(G_T8_01b)/V()>>
<</T(G_T8_01c)/V()>>
<</T(G_T8_01d)/V()>>
<</T(G_T8_01e)/V()>>
<</T(G_T8_01f)/V()>>
<</T(G_T8_02a)/V()>>
<</T(G_T8_02b)/V()>>
<</T(G_T8_02c)/V()>>
<</T(G_T8_02d)/V()>>
<</T(G_T8_02e)/V()>>
<</T(G_T8_02f)/V()>>
<</T(G_T8_03a)/V()>>
<</T(G_T8_03b)/V()>>
<</T(G_T8_03c)/V()>>
<</T(G_T8_03d)/V()>>
<</T(G_T8_03e)/V()>>
<</T(G_T8_03f)/V()>>
<</T(G_T8_04a)/V()>>
<</T(G_T8_04b)/V()>>
<</T(G_T8_04c)/V()>>
<</T(G_T8_04d)/V()>>
<</T(G_T8_04e)/V()>>
<</T(G_T8_04f)/V()>>

<</T(G_text10)/V()>>

<</T(G_T9_01a)/V()>>
<</T(G_T9_01b)/V()>>
<</T(G_T9_01c)/V()>>
<</T(G_T9_01d)/V()>>
<</T(G_T9_01e)/V()>>
<</T(G_T9_01f)/V()>>
<</T(G_T9_02a)/V()>>
<</T(G_T9_02b)/V()>>
<</T(G_T9_02c)/V()>>
<</T(G_T9_02d)/V()>>
<</T(G_T9_02e)/V()>>
<</T(G_T9_02f)/V()>>
<</T(G_T9_03a)/V()>>
<</T(G_T9_03b)/V()>>
<</T(G_T9_03c)/V()>>
<</T(G_T9_03d)/V()>>
<</T(G_T9_03e)/V()>>
<</T(G_T9_03f)/V()>>
<</T(G_T9_04a)/V()>>
<</T(G_T9_04b)/V()>>
<</T(G_T9_04c)/V()>>
<</T(G_T9_04d)/V()>>
<</T(G_T9_04e)/V()>>
<</T(G_T9_04f)/V()>>
<</T(G_T9_05a)/V()>>
<</T(G_T9_05b)/V()>>
<</T(G_T9_05c)/V()>>
<</T(G_T9_05d)/V()>>
<</T(G_T9_05e)/V()>>
<</T(G_T9_05f)/V()>>
<</T(G_T9_06a)/V()>>
<</T(G_T9_06b)/V()>>
<</T(G_T9_06c)/V()>>
<</T(G_T9_06d)/V()>>
<</T(G_T9_06e)/V()>>
<</T(G_T9_06f)/V()>>
<</T(G_T9_07a)/V()>>
<</T(G_T9_07b)/V()>>
<</T(G_T9_07c)/V()>>
<</T(G_T9_07d)/V()>>
<</T(G_T9_07e)/V()>>
<</T(G_T9_07f)/V()>>
<</T(G_T9_08a)/V()>>
<</T(G_T9_08b)/V()>>
<</T(G_T9_08c)/V()>>
<</T(G_T9_08d)/V()>>
<</T(G_T9_08e)/V()>>

<</T(G_T9_08f)/V()>>
<</T(G_T9_09a)/V()>>
<</T(G_T9_09b)/V()>>
<</T(G_T9_09c)/V()>>
<</T(G_T9_09d)/V()>>
<</T(G_T9_09e)/V()>>
<</T(G_T9_09f)/V()>>
<</T(G_T9_10a)/V()>>
<</T(G_T9_10b)/V()>>
<</T(G_T9_10c)/V()>>
<</T(G_T9_10d)/V()>>
<</T(G_T9_10e)/V()>>
<</T(G_T9_10f)/V()>>
<</T(G_T9_11a)/V()>>
<</T(G_T9_11b)/V()>>
<</T(G_T9_11c)/V()>>
<</T(G_T9_11d)/V()>>
<</T(G_T9_11e)/V()>>
<</T(G_T9_11f)/V()>>
<</T(G_T9_12a)/V()>>
<</T(G_T9_12b)/V()>>
<</T(G_T9_12c)/V()>>
<</T(G_T9_12d)/V()>>
<</T(G_T9_12e)/V()>>
<</T(G_T9_12f)/V()>>

<</T(G_text11)/V()>>

<</T(G_T10_01a)/V()>>
<</T(G_T10_01b)/V()>>
<</T(G_T10_01c)/V()>>
<</T(G_T10_01d)/V()>>
<</T(G_T10_01e)/V()>>
<</T(G_T10_01f)/V()>>
<</T(G_T10_02a)/V()>>
<</T(G_T10_02b)/V()>>
<</T(G_T10_02c)/V()>>
<</T(G_T10_02d)/V()>>
<</T(G_T10_02e)/V()>>
<</T(G_T10_02f)/V()>>
<</T(G_T10_03a)/V()>>
<</T(G_T10_03b)/V()>>
<</T(G_T10_03c)/V()>>
<</T(G_T10_03d)/V()>>
<</T(G_T10_03e)/V()>>
<</T(G_T10_03f)/V()>>
<</T(G_T10_04a)/V()>>
<</T(G_T10_04b)/V()>>
<</T(G_T10_04c)/V()>>
<</T(G_T10_04d)/V()>>
<</T(G_T10_04e)/V()>>
<</T(G_T10_04f)/V()>>
<</T(G_T10_05a)/V()>>
<</T(G_T10_05b)/V()>>
<</T(G_T10_05c)/V()>>
<</T(G_T10_05d)/V()>>
<</T(G_T10_05e)/V()>>
<</T(G_T10_05f)/V()>>
<</T(G_T10_06a)/V()>>
<</T(G_T10_06b)/V()>>
<</T(G_T10_06c)/V()>>
<</T(G_T10_06d)/V()>>
<</T(G_T10_06e)/V()>>
<</T(G_T10_06f)/V()>>
<</T(G_T10_07a)/V()>>
<</T(G_T10_07b)/V()>>
<</T(G_T10_07c)/V()>>
<</T(G_T10_07d)/V()>>
<</T(G_T10_07e)/V()>>
<</T(G_T10_07f)/V()>>
<</T(G_T10_08a)/V()>>
<</T(G_T10_08b)/V()>>
<</T(G_T10_08c)/V()>>
<</T(G_T10_08d)/V()>>
<</T(G_T10_08e)/V()>>
<</T(G_T10_08f)/V()>>

<</T(G_text12)/V()>>

<</T(G_text13)/V()>>

<</T(G_T11_01b)/V()>>
<</T(G_T11_01c)/V()>>
<</T(G_T11_02a)/V()>>
<</T(G_T11_02b)/V()>>
<</T(G_T11_02c)/V()>>
<</T(G_T11_03a)/V()>>
<</T(G_T11_03b)/V()>>
<</T(G_T11_03c)/V()>>
<</T(G_T11_04b)/V()>>
<</T(G_T11_04c)/V()>>
<</T(G_T11_05a)/V()>>
<</T(G_T11_05b)/V()>>
<</T(G_T11_05c)/V()>>
<</T(G_T11_06a)/V()>>
<</T(G_T11_06b)/V()>>
<</T(G_T11_06c)/V()>>
<</T(G_T11_07b)/V()>>
<</T(G_T11_07c)/V()>>

<</T(G_T11_08a)/V()>>
<</T(G_T11_08b)/V()>>
<</T(G_T11_08c)/V()>>
<</T(G_T11_09a)/V()>>
<</T(G_T11_09b)/V()>>
<</T(G_T11_09c)/V()>>
<</T(G_T11_10a)/V()>>
<</T(G_T11_10b)/V()>>
<</T(G_T11_10c)/V()>>
<</T(G_T11_11a)/V()>>
<</T(G_T11_11b)/V()>>
<</T(G_T11_11c)/V()>>
<</T(G_T11_12b)/V()>>
<</T(G_T11_12c)/V()>>
<</T(G_T11_13a)/V()>>
<</T(G_T11_13b)/V()>>
<</T(G_T11_13c)/V()>>
<</T(G_T11_14a)/V()>>
<</T(G_T11_14b)/V()>>
<</T(G_T11_14c)/V()>>
<</T(G_T11_15a)/V()>>
<</T(G_T11_15b)/V()>>
<</T(G_T11_15c)/V()>>
<</T(G_T11_16a)/V()>>
<</T(G_T11_16b)/V()>>
<</T(G_T11_16c)/V()>>
<</T(G_T11_17a)/V()>>
<</T(G_T11_17b)/V()>>
<</T(G_T11_17c)/V()>>

<</T(G_text14)/V()>>

<</T(G_T12_01b)/V()>>
<</T(G_T12_01c)/V()>>
<</T(G_T12_01d)/V()>>
<</T(G_T12_02a)/V()>>
<</T(G_T12_02b)/V()>>
<</T(G_T12_02c)/V()>>
<</T(G_T12_02d)/V()>>
<</T(G_T12_03a)/V()>>
<</T(G_T12_03b)/V()>>
<</T(G_T12_03c)/V()>>
<</T(G_T12_03d)/V()>>
<</T(G_T12_04a)/V()>>
<</T(G_T12_04b)/V()>>
<</T(G_T12_04c)/V()>>
<</T(G_T12_04d)/V()>>
<</T(G_T12_05a)/V()>>
<</T(G_T12_05b)/V()>>
<</T(G_T12_05c)/V()>>
<</T(G_T12_05d)/V()>>
<</T(G_T12_06b)/V()>>
<</T(G_T12_06c)/V()>>
<</T(G_T12_06d)/V()>>
<</T(G_T12_07a)/V()>>
<</T(G_T12_07b)/V()>>
<</T(G_T12_07c)/V()>>
<</T(G_T12_07d)/V()>>
<</T(G_T12_08a)/V()>>
<</T(G_T12_08b)/V()>>
<</T(G_T12_08c)/V()>>
<</T(G_T12_08d)/V()>>
<</T(G_T12_09a)/V()>>
<</T(G_T12_09b)/V()>>
<</T(G_T12_09c)/V()>>
<</T(G_T12_09d)/V()>>
<</T(G_T12_10a)/V()>>
<</T(G_T12_10b)/V()>>
<</T(G_T12_10c)/V()>>
<</T(G_T12_10d)/V()>>

<</T(G_text15)/V()>>

<</T(G_T13_01b)/V()>>
<</T(G_T13_01c)/V()>>
<</T(G_T13_01d)/V()>>
<</T(G_T13_01e)/V()>>
<</T(G_T13_02a)/V()>>
<</T(G_T13_02b)/V()>>
<</T(G_T13_02c)/V()>>
<</T(G_T13_02d)/V()>>
<</T(G_T13_02e)/V()>>
<</T(G_T13_03a)/V()>>
<</T(G_T13_03b)/V()>>
<</T(G_T13_03c)/V()>>
<</T(G_T13_03d)/V()>>
<</T(G_T13_03e)/V()>>
<</T(G_T13_04a)/V()>>
<</T(G_T13_04b)/V()>>
<</T(G_T13_04c)/V()>>
<</T(G_T13_04d)/V()>>
<</T(G_T13_04e)/V()>>
<</T(G_T13_05b)/V()>>
<</T(G_T13_05c)/V()>>
<</T(G_T13_05d)/V()>>
<</T(G_T13_05e)/V()>>
<</T(G_T13_06a)/V()>>
<</T(G_T13_06b)/V()>>

<</T(G_T13_06c)/V()>>
<</T(G_T13_06d)/V()>>
<</T(G_T13_06e)/V()>>
<</T(G_T13_07a)/V()>>
<</T(G_T13_07b)/V()>>
<</T(G_T13_07c)/V()>>
<</T(G_T13_07d)/V()>>
<</T(G_T13_07e)/V()>>
<</T(G_T13_08a)/V()>>
<</T(G_T13_08b)/V()>>
<</T(G_T13_08c)/V()>>
<</T(G_T13_08d)/V()>>
<</T(G_T13_08e)/V()>>

<</T(G_text16)/V()>>

<</T(G_T14_01b)/V()>>
<</T(G_T14_01c)/V()>>
<</T(G_T14_02b)/V()>>
<</T(G_T14_02c)/V()>>
<</T(G_T14_03b)/V()>>
<</T(G_T14_03c)/V()>>
<</T(G_T14_04b)/V()>>
<</T(G_T14_04c)/V()>>
<</T(G_T14_05b)/V()>>
<</T(G_T14_05c)/V()>>

<</T(G_text17)/V()>>

<</T(G_T15_01b)/V()>>
<</T(G_T15_01c)/V()>>
<</T(G_T15_01d)/V()>>
<</T(G_T15_01e)/V()>>
<</T(G_T15_01f)/V()>>
<</T(G_T15_01g)/V()>>
<</T(G_T15_02b)/V()>>
<</T(G_T15_02c)/V()>>
<</T(G_T15_02d)/V()>>
<</T(G_T15_02e)/V()>>
<</T(G_T15_02f)/V()>>
<</T(G_T15_02g)/V()>>
<</T(G_T15_03b)/V()>>
<</T(G_T15_03c)/V()>>
<</T(G_T15_03d)/V()>>
<</T(G_T15_03e)/V()>>
<</T(G_T15_03f)/V()>>
<</T(G_T15_03g)/V()>>

<</T(G_text18)/V()>>

<</T(H_T1_00b)/V()>>
<</T(H_T1_00d)/V()>>
<</T(H_T1_00f)/V()>>
<</T(H_T1_01a)/V()>>
<</T(H_T1_01b)/V()>>
<</T(H_T1_01c)/V()>>
<</T(H_T1_01d)/V()>>
<</T(H_T1_01e)/V()>>
<</T(H_T1_01f)/V()>>
<</T(H_T1_01g)/V()>>
<</T(H_T1_02a)/V()>>
<</T(H_T1_02b)/V()>>
<</T(H_T1_02c)/V()>>
<</T(H_T1_02d)/V()>>
<</T(H_T1_02e)/V()>>
<</T(H_T1_02f)/V()>>
<</T(H_T1_02g)/V()>>
<</T(H_T1_03a)/V()>>
<</T(H_T1_03b)/V()>>
<</T(H_T1_03c)/V()>>
<</T(H_T1_03d)/V()>>
<</T(H_T1_03e)/V()>>
<</T(H_T1_03f)/V()>>
<</T(H_T1_03g)/V()>>
<</T(H_T1_04a)/V()>>
<</T(H_T1_04b)/V()>>
<</T(H_T1_04c)/V()>>
<</T(H_T1_04d)/V()>>
<</T(H_T1_04e)/V()>>
<</T(H_T1_04f)/V()>>
<</T(H_T1_04g)/V()>>
<</T(H_T1_05b)/V()>>
<</T(H_T1_05c)/V()>>
<</T(H_T1_05d)/V()>>
<</T(H_T1_05e)/V()>>
<</T(H_T1_05f)/V()>>
<</T(H_T1_05g)/V()>>

<</T(H_text1)/V()>>

<</T(H_T2_01b)/V()>>
<</T(H_T2_01c)/V()>>
<</T(H_T2_01d)/V()>>
<</T(H_T2_01e)/V()>>
<</T(H_T2_01f)/V()>>
<</T(H_T2_02b)/V()>>
<</T(H_T2_02c)/V()>>
<</T(H_T2_02d)/V()>>

<</T(H_T2_02e)/V()>>
<</T(H_T2_02f)/V()>>
<</T(H_T2_03b)/V()>>
<</T(H_T2_03c)/V()>>
<</T(H_T2_03d)/V()>>
<</T(H_T2_03e)/V()>>
<</T(H_T2_03f)/V()>>
<</T(H_T2_04b)/V()>>
<</T(H_T2_04c)/V()>>
<</T(H_T2_04d)/V()>>
<</T(H_T2_04e)/V()>>
<</T(H_T2_04f)/V()>>
<</T(H_T2_05e)/V()>>
<</T(H_T2_05f)/V()>>
<</T(H_T2_06e)/V()>>
<</T(H_T2_06f)/V()>>
<</T(H_T2_07e)/V()>>
<</T(H_T2_07f)/V()>>
<</T(H_T2_08e)/V()>>
<</T(H_T2_08f)/V()>>
<</T(H_T2_09e)/V()>>
<</T(H_T2_09f)/V()>>

<</T(H_text2)/V()>>

<</T(H_T3_01b)/V()>>
<</T(H_T3_01c)/V()>>
<</T(H_T3_02a)/V()>>
<</T(H_T3_02b)/V()>>
<</T(H_T3_02c)/V()>>
<</T(H_T3_03a)/V()>>
<</T(H_T3_03b)/V()>>
<</T(H_T3_03c)/V()>>
<</T(H_T3_04b)/V()>>
<</T(H_T3_04c)/V()>>
<</T(H_T3_05a)/V()>>
<</T(H_T3_05b)/V()>>
<</T(H_T3_05c)/V()>>
<</T(H_T3_06a)/V()>>
<</T(H_T3_06b)/V()>>
<</T(H_T3_06c)/V()>>
<</T(H_T3_07a)/V()>>
<</T(H_T3_07b)/V()>>
<</T(H_T3_07c)/V()>>
<</T(H_T3_08a)/V()>>
<</T(H_T3_08b)/V()>>
<</T(H_T3_08c)/V()>>
<</T(H_T3_09a)/V()>>
<</T(H_T3_09b)/V()>>
<</T(H_T3_09c)/V()>>
<</T(H_T3_10b)/V()>>
<</T(H_T3_10c)/V()>>
<</T(H_T3_11b)/V()>>
<</T(H_T3_11c)/V()>>
<</T(H_T3_12b)/V()>>
<</T(H_T3_12c)/V()>>
<</T(H_T3_13b)/V()>>
<</T(H_T3_13c)/V()>>
<</T(H_T3_14a)/V()>>
<</T(H_T3_14b)/V()>>
<</T(H_T3_14c)/V()>>
<</T(H_T3_15a)/V()>>
<</T(H_T3_15b)/V()>>
<</T(H_T3_15c)/V()>>
<</T(H_T3_16a)/V()>>
<</T(H_T3_16b)/V()>>
<</T(H_T3_16c)/V()>>
<</T(H_T3_17b)/V()>>
<</T(H_T3_17c)/V()>>
<</T(H_T3_18a)/V()>>
<</T(H_T3_18b)/V()>>
<</T(H_T3_18c)/V()>>
<</T(H_T3_19a)/V()>>
<</T(H_T3_19b)/V()>>
<</T(H_T3_19c)/V()>>

<</T(H_text3)/V()>>

<</T(H_T4_01b)/V()>>
<</T(H_T4_01c)/V()>>
<</T(H_T4_02b)/V()>>
<</T(H_T4_02c)/V()>>
<</T(H_T4_03b)/V()>>
<</T(H_T4_03c)/V()>>
<</T(H_T4_04b)/V()>>
<</T(H_T4_04c)/V()>>
<</T(H_T4_05b)/V()>>
<</T(H_T4_05c)/V()>>
<</T(H_T4_06b)/V()>>
<</T(H_T4_06c)/V()>>
<</T(H_T4_07b)/V()>>
<</T(H_T4_07c)/V()>>

<</T(H_text4)/V()>>

<</T(I_T1_01b)/V()>>
<</T(I_T1_01c)/V()>>
<</T(I_T1_02b)/V()>>

<</T(I_T1_02c)/V()>>
<</T(I_T1_03b)/V()>>
<</T(I_T1_03c)/V()>>
<</T(I_T1_04b)/V()>>
<</T(I_T1_04c)/V()>>
<</T(I_T1_05b)/V()>>
<</T(I_T1_05c)/V()>>
<</T(I_T1_06b)/V()>>
<</T(I_T1_06c)/V()>>
<</T(I_T1_07b)/V()>>
<</T(I_T1_07c)/V()>>
<</T(I_T1_08b)/V()>>
<</T(I_T1_08c)/V()>>
<</T(I_T1_09a)/V()>>
<</T(I_T1_09b)/V()>>
<</T(I_T1_09c)/V()>>
<</T(I_T1_10a)/V()>>
<</T(I_T1_10b)/V()>>
<</T(I_T1_10c)/V()>>
<</T(I_T1_11a)/V()>>
<</T(I_T1_11b)/V()>>
<</T(I_T1_11c)/V()>>
<</T(I_T1_12a)/V()>>
<</T(I_T1_12b)/V()>>
<</T(I_T1_12c)/V()>>
<</T(I_T1_13a)/V()>>
<</T(I_T1_13b)/V()>>
<</T(I_T1_13c)/V()>>
<</T(I_T1_14b)/V()>>
<</T(I_T1_14c)/V()>>
<</T(I_T1_15a)/V()>>
<</T(I_T1_15b)/V()>>
<</T(I_T1_15c)/V()>>
<</T(I_T1_16a)/V()>>
<</T(I_T1_16b)/V()>>
<</T(I_T1_16c)/V()>>
<</T(I_T1_17a)/V()>>
<</T(I_T1_17b)/V()>>
<</T(I_T1_17c)/V()>>
<</T(I_T1_18a)/V()>>
<</T(I_T1_18b)/V()>>
<</T(I_T1_18c)/V()>>
<</T(I_T1_19a)/V()>>
<</T(I_T1_19b)/V()>>
<</T(I_T1_19c)/V()>>
<</T(I_T1_20b)/V()>>
<</T(I_T1_20c)/V()>>
<</T(I_T1_21b)/V()>>
<</T(I_T1_21c)/V()>>
<</T(I_T1_22b)/V()>>
<</T(I_T1_22c)/V()>>
<</T(I_T1_23b)/V()>>
<</T(I_T1_23c)/V()>>
<</T(I_T1_24a)/V()>>
<</T(I_T1_24b)/V()>>
<</T(I_T1_24c)/V()>>
<</T(I_T1_25a)/V()>>
<</T(I_T1_25b)/V()>>
<</T(I_T1_25c)/V()>>
<</T(I_T1_26b)/V()>>
<</T(I_T1_26c)/V()>>
<</T(I_T1_27a)/V()>>
<</T(I_T1_27b)/V()>>
<</T(I_T1_27c)/V()>>
<</T(I_T1_28a)/V()>>
<</T(I_T1_28b)/V()>>
<</T(I_T1_28c)/V()>>

<</T(I_text1)/V()>>
<</T(I_text2)/V()>>

<</T(J_T1_01b)/V()>>
<</T(J_T1_01c)/V()>>
<</T(J_T1_02b)/V()>>
<</T(J_T1_02c)/V()>>
<</T(J_T1_03b)/V()>>
<</T(J_T1_03c)/V()>>
<</T(J_T1_04b)/V()>>
<</T(J_T1_04c)/V()>>
<</T(J_T1_05b)/V()>>
<</T(J_T1_05c)/V()>>
<</T(J_T1_06b)/V()>>
<</T(J_T1_06c)/V()>>

<</T(J_text1)/V()>>

<</T(J_T2_01b)/V()>>
<</T(J_T2_01e)/V()>>
<</T(J_T2_02c)/V()>>
<</T(J_T2_02d)/V()>>
<</T(J_T2_02f)/V()>>
<</T(J_T2_02g)/V()>>
<</T(J_T2_03b)/V()>>
<</T(J_T2_03c)/V()>>
<</T(J_T2_03d)/V()>>
<</T(J_T2_03e)/V()>>
<</T(J_T2_03f)/V()>>
<</T(J_T2_03g)/V()>>

<</T(J_T2_04b)/V()>>
 <</T(J_T2_04c)/V()>>
 <</T(J_T2_04d)/V()>>
 <</T(J_T2_04e)/V()>>
 <</T(J_T2_04f)/V()>>
 <</T(J_T2_04g)/V()>>
 <</T(J_T2_05b)/V()>>
 <</T(J_T2_05c)/V()>>
 <</T(J_T2_05d)/V()>>
 <</T(J_T2_05e)/V()>>
 <</T(J_T2_05f)/V()>>
 <</T(J_T2_05g)/V()>>
 <</T(J_T2_06b)/V()>>
 <</T(J_T2_06c)/V()>>
 <</T(J_T2_06d)/V()>>
 <</T(J_T2_06e)/V()>>
 <</T(J_T2_06f)/V()>>
 <</T(J_T2_06g)/V()>>
 <</T(J_T2_07c)/V()>>
 <</T(J_T2_07d)/V()>>
 <</T(J_T2_07f)/V()>>
 <</T(J_T2_07g)/V()>>
 <</T(J_T2_08c)/V()>>
 <</T(J_T2_08d)/V()>>
 <</T(J_T2_08f)/V()>>
 <</T(J_T2_08g)/V()>>
 <</T(J_T2_09c)/V()>>
 <</T(J_T2_09d)/V()>>
 <</T(J_T2_09f)/V()>>
 <</T(J_T2_09g)/V()>>

<</T(J_text2)/V()>>

<</T(K_T1_01b)/V()>>
 <</T(K_T1_01c)/V()>>
 <</T(K_T1_02b)/V()>>
 <</T(K_T1_02c)/V()>>
 <</T(K_T1_03b)/V()>>
 <</T(K_T1_03c)/V()>>
 <</T(K_T1_04b)/V()>>
 <</T(K_T1_04c)/V()>>
 <</T(K_T1_05b)/V()>>
 <</T(K_T1_05c)/V()>>
 <</T(K_T1_06b)/V()>>
 <</T(K_T1_06c)/V()>>
 <</T(K_T1_07b)/V()>>
 <</T(K_T1_07c)/V()>>
 <</T(K_T1_08b)/V()>>
 <</T(K_T1_08c)/V()>>
 <</T(K_T1_09b)/V()>>
 <</T(K_T1_09c)/V()>>

<</T(K_text1)/V()>>

<</T(L_T1_01b)/V()>>
 <</T(L_T1_01c)/V()>>
 <</T(L_T1_02b)/V()>>
 <</T(L_T1_02c)/V()>>
 <</T(L_T1_03b)/V()>>
 <</T(L_T1_03c)/V()>>
 <</T(L_T1_04b)/V()>>
 <</T(L_T1_04c)/V()>>
 <</T(L_T1_05b)/V()>>
 <</T(L_T1_05c)/V()>>
 <</T(L_T1_06b)/V()>>
 <</T(L_T1_06c)/V()>>

<</T(L_text1)/V()>>
<</T(L_text2)/V()>>

<</T(L_T2_01b)/V()>>
 <</T(L_T2_01c)/V()>>
 <</T(L_T2_02b)/V()>>
 <</T(L_T2_02c)/V()>>
 <</T(L_T2_03b)/V()>>
 <</T(L_T2_03c)/V()>>
 <</T(L_T2_04b)/V()>>
 <</T(L_T2_04c)/V()>>
 <</T(L_T2_05b)/V()>>
 <</T(L_T2_05c)/V()>>
 <</T(L_T2_06b)/V()>>
 <</T(L_T2_06c)/V()>>

<</T(L_text3)/V()>>

<</T(L_T3_01b)/V()>>
 <</T(L_T3_01c)/V()>>
 <</T(L_T3_02b)/V()>>
 <</T(L_T3_02c)/V()>>
 <</T(L_T3_03b)/V()>>
 <</T(L_T3_03c)/V()>>
 <</T(L_T3_04b)/V()>>
 <</T(L_T3_04c)/V()>>
 <</T(L_T3_05b)/V()>>
 <</T(L_T3_05c)/V()>>
 <</T(L_T3_06b)/V()>>
 <</T(L_T3_06c)/V()>>
 <</T(L_T3_07b)/V()>>

<</T(L_T3_07c)/V()>>
<</T(L_T3_08b)/V()>>
<</T(L_T3_08c)/V()>>

<</T(L_text4)/V()>>

<</T(M_T1_01b)/V()>>
<</T(M_T1_01c)/V()>>
<</T(M_T1_01d)/V()>>
<</T(M_T1_01e)/V()>>
<</T(M_T1_01f)/V()>>
<</T(M_T1_01g)/V()>>
<</T(M_T1_02b)/V()>>
<</T(M_T1_02c)/V()>>
<</T(M_T1_02d)/V()>>
<</T(M_T1_02e)/V()>>
<</T(M_T1_02f)/V()>>
<</T(M_T1_02g)/V()>>
<</T(M_T1_03b)/V()>>
<</T(M_T1_03c)/V()>>
<</T(M_T1_03d)/V()>>
<</T(M_T1_03e)/V()>>
<</T(M_T1_03f)/V()>>
<</T(M_T1_03g)/V()>>
<</T(M_T1_04b)/V()>>
<</T(M_T1_04c)/V()>>
<</T(M_T1_04d)/V()>>
<</T(M_T1_04e)/V()>>
<</T(M_T1_04f)/V()>>
<</T(M_T1_04g)/V()>>
<</T(M_T1_05b)/V()>>
<</T(M_T1_05c)/V()>>
<</T(M_T1_05d)/V()>>
<</T(M_T1_05e)/V()>>
<</T(M_T1_05f)/V()>>
<</T(M_T1_05g)/V()>>
<</T(M_T1_06b)/V()>>
<</T(M_T1_06c)/V()>>
<</T(M_T1_06d)/V()>>
<</T(M_T1_06e)/V()>>
<</T(M_T1_06f)/V()>>
<</T(M_T1_06g)/V()>>
<</T(M_T1_07b)/V()>>
<</T(M_T1_07c)/V()>>
<</T(M_T1_07d)/V()>>
<</T(M_T1_07e)/V()>>
<</T(M_T1_07f)/V()>>
<</T(M_T1_07g)/V()>>
<</T(M_T1_08b)/V()>>
<</T(M_T1_08c)/V()>>
<</T(M_T1_08d)/V()>>
<</T(M_T1_08e)/V()>>
<</T(M_T1_08f)/V()>>
<</T(M_T1_08g)/V()>>
<</T(M_T1_09b)/V()>>
<</T(M_T1_09c)/V()>>
<</T(M_T1_09d)/V()>>
<</T(M_T1_09e)/V()>>
<</T(M_T1_09f)/V()>>
<</T(M_T1_09g)/V()>>
<</T(M_T1_10b)/V()>>
<</T(M_T1_10c)/V()>>
<</T(M_T1_10d)/V()>>
<</T(M_T1_10e)/V()>>
<</T(M_T1_10f)/V()>>
<</T(M_T1_10g)/V()>>
<</T(M_T1_11b)/V()>>
<</T(M_T1_11c)/V()>>
<</T(M_T1_11d)/V()>>
<</T(M_T1_11e)/V()>>
<</T(M_T1_11f)/V()>>
<</T(M_T1_11g)/V()>>
<</T(M_T1_12b)/V()>>
<</T(M_T1_12c)/V()>>
<</T(M_T1_12d)/V()>>
<</T(M_T1_12e)/V()>>
<</T(M_T1_12f)/V()>>
<</T(M_T1_12g)/V()>>
<</T(M_T1_13b)/V()>>
<</T(M_T1_13c)/V()>>
<</T(M_T1_13d)/V()>>
<</T(M_T1_13e)/V()>>
<</T(M_T1_13f)/V()>>
<</T(M_T1_13g)/V()>>
<</T(M_T1_14b)/V()>>
<</T(M_T1_14c)/V()>>
<</T(M_T1_14d)/V()>>
<</T(M_T1_14e)/V()>>
<</T(M_T1_14f)/V()>>
<</T(M_T1_14g)/V()>>

<</T(M_text1)/V()>>

<</T(N_T1_01a)/V()>>
<</T(N_T1_01b)/V()>>
<</T(N_T1_01c)/V()>>
<</T(N_T1_01d)/V()>>
<</T(N_T1_02a)/V()>>

<</T(N_T1_02b)/V()>>
<</T(N_T1_02c)/V()>>
<</T(N_T1_02d)/V()>>
<</T(N_T1_03a)/V()>>
<</T(N_T1_03b)/V()>>
<</T(N_T1_03c)/V()>>
<</T(N_T1_03d)/V()>>
<</T(N_T1_04a)/V()>>
<</T(N_T1_04b)/V()>>
<</T(N_T1_04c)/V()>>
<</T(N_T1_04d)/V()>>
<</T(N_T1_05a)/V()>>
<</T(N_T1_05b)/V()>>
<</T(N_T1_05c)/V()>>
<</T(N_T1_05d)/V()>>
<</T(N_T1_06a)/V()>>
<</T(N_T1_06b)/V()>>
<</T(N_T1_06c)/V()>>
<</T(N_T1_06d)/V()>>
<</T(N_T1_07a)/V()>>
<</T(N_T1_07b)/V()>>
<</T(N_T1_07c)/V()>>
<</T(N_T1_07d)/V()>>
<</T(N_T1_08a)/V()>>
<</T(N_T1_08b)/V()>>
<</T(N_T1_08c)/V()>>
<</T(N_T1_08d)/V()>>
<</T(N_T1_09a)/V()>>
<</T(N_T1_09b)/V()>>
<</T(N_T1_09c)/V()>>
<</T(N_T1_09d)/V()>>
<</T(N_T1_10a)/V()>>
<</T(N_T1_10b)/V()>>
<</T(N_T1_10c)/V()>>
<</T(N_T1_10d)/V()>>

<</T(N_text1)/V()>>

<</T(N_T2_01a)/V()>>
<</T(N_T2_01b)/V()>>
<</T(N_T2_01c)/V()>>
<</T(N_T2_01d)/V()>>
<</T(N_T2_02a)/V()>>
<</T(N_T2_02b)/V()>>
<</T(N_T2_02c)/V()>>
<</T(N_T2_02d)/V()>>
<</T(N_T2_03a)/V()>>
<</T(N_T2_03b)/V()>>
<</T(N_T2_03c)/V()>>
<</T(N_T2_03d)/V()>>
<</T(N_T2_04a)/V()>>
<</T(N_T2_04b)/V()>>
<</T(N_T2_04c)/V()>>
<</T(N_T2_04d)/V()>>
<</T(N_T2_05a)/V()>>
<</T(N_T2_05b)/V()>>
<</T(N_T2_05c)/V()>>
<</T(N_T2_05d)/V()>>
<</T(N_T2_06a)/V()>>
<</T(N_T2_06b)/V()>>
<</T(N_T2_06c)/V()>>
<</T(N_T2_06d)/V()>>
<</T(N_T2_07a)/V()>>
<</T(N_T2_07b)/V()>>
<</T(N_T2_07c)/V()>>
<</T(N_T2_07d)/V()>>
<</T(N_T2_08a)/V()>>
<</T(N_T2_08b)/V()>>
<</T(N_T2_08c)/V()>>
<</T(N_T2_08d)/V()>>
<</T(N_T2_09a)/V()>>
<</T(N_T2_09b)/V()>>
<</T(N_T2_09c)/V()>>
<</T(N_T2_09d)/V()>>
<</T(N_T2_10a)/V()>>
<</T(N_T2_10b)/V()>>
<</T(N_T2_10c)/V()>>
<</T(N_T2_10d)/V()>>

<</T(N_text2)/V()>>

<</T(O_text1)/V()>>

<</T(P_T1_01b)/V()>>
<</T(P_T1_01c)/V()>>
<</T(P_T1_01d)/V()>>
<</T(P_T1_01e)/V()>>
<</T(P_T1_01f)/V()>>
<</T(P_T1_02b)/V()>>
<</T(P_T1_02c)/V()>>
<</T(P_T1_02d)/V()>>
<</T(P_T1_02e)/V()>>
<</T(P_T1_02f)/V()>>
<</T(P_T1_03b)/V()>>
<</T(P_T1_03c)/V()>>
<</T(P_T1_03d)/V()>>
<</T(P_T1_03e)/V()>>
<</T(P_T1_03f)/V()>>
<</T(P_T1_04b)/V()>>

<</T(P_T2_04c)/V()>>
<</T(P_T2_04d)/V()>>
<</T(P_T2_04e)/V()>>
<</T(P_T2_04f)/V()>>
<</T(P_T2_05b)/V()>>
<</T(P_T2_05c)/V()>>
<</T(P_T2_05d)/V()>>
<</T(P_T2_05e)/V()>>
<</T(P_T2_05f)/V()>>
<</T(P_T2_06b)/V()>>
<</T(P_T2_06c)/V()>>
<</T(P_T2_06d)/V()>>
<</T(P_T2_06e)/V()>>
<</T(P_T2_06f)/V()>>
<</T(P_T2_07b)/V()>>
<</T(P_T2_07c)/V()>>
<</T(P_T2_07d)/V()>>
<</T(P_T2_07e)/V()>>
<</T(P_T2_07f)/V()>>
<</T(P_T2_08b)/V()>>
<</T(P_T2_08c)/V()>>
<</T(P_T2_08d)/V()>>
<</T(P_T2_08e)/V()>>
<</T(P_T2_08f)/V()>>
<</T(P_T2_09b)/V()>>
<</T(P_T2_09c)/V()>>
<</T(P_T2_09d)/V()>>
<</T(P_T2_09e)/V()>>
<</T(P_T2_09f)/V()>>
<</T(P_T2_10b)/V()>>
<</T(P_T2_10c)/V()>>
<</T(P_T2_10d)/V()>>
<</T(P_T2_10e)/V()>>
<</T(P_T2_10f)/V()>>
<</T(P_T2_11b)/V()>>
<</T(P_T2_11c)/V()>>
<</T(P_T2_11d)/V()>>
<</T(P_T2_11e)/V()>>
<</T(P_T2_11f)/V()>>
<</T(P_T2_12b)/V()>>
<</T(P_T2_12c)/V()>>
<</T(P_T2_12d)/V()>>
<</T(P_T2_12e)/V()>>
<</T(P_T2_12f)/V()>>
<</T(P_T2_13b)/V()>>
<</T(P_T2_13c)/V()>>
<</T(P_T2_13d)/V()>>
<</T(P_T2_13e)/V()>>
<</T(P_T2_13f)/V()>>
<</T(P_T2_14b)/V()>>
<</T(P_T2_14c)/V()>>
<</T(P_T2_14d)/V()>>
<</T(P_T2_14e)/V()>>
<</T(P_T2_14f)/V()>>
<</T(P_T2_15b)/V()>>
<</T(P_T2_15c)/V()>>
<</T(P_T2_15d)/V()>>
<</T(P_T2_15e)/V()>>
<</T(P_T2_15f)/V()>>
<</T(P_T2_16b)/V()>>
<</T(P_T2_16c)/V()>>
<</T(P_T2_16d)/V()>>
<</T(P_T2_16e)/V()>>
<</T(P_T2_16f)/V()>>
<</T(P_T2_17b)/V()>>
<</T(P_T2_17c)/V()>>
<</T(P_T2_17d)/V()>>
<</T(P_T2_17e)/V()>>
<</T(P_T2_17f)/V()>>
<</T(P_T2_18b)/V()>>
<</T(P_T2_18c)/V()>>
<</T(P_T2_18d)/V()>>
<</T(P_T2_18e)/V()>>
<</T(P_T2_18f)/V()>>
<</T(P_T2_19b)/V()>>
<</T(P_T2_19c)/V()>>
<</T(P_T2_19d)/V()>>
<</T(P_T2_19e)/V()>>
<</T(P_T2_19f)/V()>>

<</T(P_text2)/V()>>

<</T(S_T1_02c)/V()>>
<</T(S_T1_02d)/V()>>
<</T(S_T1_03c)/V()>>
<</T(S_T1_03d)/V()>>
<</T(S_T1_04c)/V()>>
<</T(S_T1_04d)/V()>>
<</T(S_T1_05c)/V()>>
<</T(S_T1_05d)/V()>>
<</T(S_T1_06c)/V()>>
<</T(S_T1_06d)/V()>>
<</T(S_T1_07c)/V()>>
<</T(S_T1_07d)/V()>>
<</T(S_T1_08c)/V()>>
<</T(S_T1_08d)/V()>>
<</T(S_T1_09c)/V()>>
<</T(S_T1_09d)/V()>>


```
<</T(T_T1_77d)/V()>>  
<</T(T_T1_78c)/V()>>  
<</T(T_T1_78d)/V()>>  
<</T(T_T1_79c)/V()>>  
<</T(T_T1_79d)/V()>>  
<</T(T_T1_80c)/V()>>  
<</T(T_T1_80d)/V()>>  
<</T(T_T1_81c)/V()>>  
<</T(T_T1_81d)/V()>>  
<</T(T_T1_82c)/V()>>  
<</T(T_T1_82d)/V()>>  
<</T(T_T1_83c)/V()>>  
<</T(T_T1_83d)/V()>>  
<</T(T_T1_84c)/V()>>  
<</T(T_T1_84d)/V()>>  
<</T(T_T1_85c)/V()>>  
<</T(T_T1_85d)/V()>>
```

```
<</T(T_text1)/V()>>  
<</T(T_text2)/V()>>
```

```
]
```

```
/ID[<17061DB167FACF4A95BF3FE4634A7C1B><39368A0C403E874EA7673D61CE167A71>]
```

```
/F(poznamky_2014.pdf)
```

```
>>
```

```
>>
```

```
endobj
```

```
trailer
```

```
<</Root 1 0 R>>
```

```
%%EOF
```