









endstream endobj 13 0 obj << /Type /Font /Subtype /Type0 /Name /F0 /BaseFont /STSong-Light /Encoding /GBK-EUC-H /DescendantFonts [ 15 0 R ] >> endobj 14 0  
obj << /Type /FontDescriptor /Ascent 880 /CapHeight 880 /Descent -120 /Flags 6 /FontBBox [-25 -254 1000 880] /FontName /STSong-Light /ItalicAngle 0 /StemV  
93 /XHeight 616 /StemH 93 /MissingWidth 500 /Leading 250 /MaxWidth 1000 /AvgWidth 1000 /Style << /Panose <010502020400000000000000> >> >> endobj 15 0  
obj << /Type /Font /Subtype /CIDFontType2 /BaseFont /STSong-Light /FontDescriptor 14 0 R /CIDSystemInfo << /Registry (Adobe) /Ordering (GB1) /Supplement 2  
>> /DW 1000 /W [ 1 95 500 814 939 500 7712 [ 500 ] 7716 [ 500 ] ] >> endobj 16 0 obj << /Type /Font /Subtype /Type1 /Name /F1 /BaseFont /Times-Roman >>  
endobj 17 0 obj << /Type /Font /Subtype /Type0 /Name /F2 /BaseFont /STSong-Light,Bold /Encoding /GBK-EUC-H /DescendantFonts [ 19 0 R ] >> endobj 18 0 obj  
<< /Type /FontDescriptor /Ascent 880 /CapHeight 880 /Descent -120 /Flags 6 /FontBBox [-25 -254 1000 880] /FontName /STSong-Light,Bold /ItalicAngle 0 /StemV  
93 /XHeight 616 /StemH 93 /MissingWidth 500 /Leading 250 /MaxWidth 1000 /AvgWidth 1000 /Style << /Panose <010502020400000000000000> >> >> endobj 19 0  
obj << /Type /Font /Subtype /CIDFontType2 /BaseFont /STSong-Light,Bold /FontDescriptor 18 0 R /CIDSystemInfo << /Registry (Adobe) /Ordering (GB1) /Supplement  
2 >> /DW 1000 /W [ 1 95 500 814 939 500 7712 [ 500 ] 7716 [ 500 ] ] >> endobj 20 0 obj << /Type /Font /Subtype /Type1 /Name /F3 /BaseFont /cajcd-  
fntaa /FirstChar 1 /LastChar 255 /Widths [ 600  
600 600 600 600 250 333 713 500 549 833 778 439 333 333 500 549 250 549 250 278 500 500 500 500 500 500 500 500 500 500 500 278 278 549 549 444 549  
722 667 722 612 611 763 603 722 333 631 722 686 889 722 722 768 741 556 592 611 690 439 768 645 795 611 333 863 333 658 618 474 631 549 622 494 439  
521 411 603 329 603 648 549 576 521 549 549 521 549 603 439 576 713 686 493 686 494 480 200 480 549 600 550 630 645 656 600 660 600 600 600 600  
600 600 600 600 553 600  
400 549 411 549 549 713 494 460 549 549 549 549 1000 603 1000 658 823 686 795 987 768 768 823 768 768 713 713 713 713 713 713 713 713 768 713 790 790  
890 823 549 250 713 603 603 1042 987 603 987 603 494 329 790 790 786 713 384 384 384 384 384 384 494 494 494 494 790 329 274 686 686 686 384 384 384  
384 384 494 494 494 600 ] /FontDescriptor 21 0 R >> endobj 21 0 obj << /Type /FontDescriptor /Ascent 1078 /CapHeight 729 /Descent 65316 /Flags  
6 /FontBBox [-100 -65321 1052 1083] /FontName /cajcd-fntaa /ItalicAngle 0 /StemV 80 /XHeight 524 /FontFile 22 0 R >> endobj 22 0 obj << /Length 52170 /Length1  
5777 /Length2 45861 /Length3 532 >> stream %!PS-AdobeFont-1.0: cajcd-fntaa cajep 1999.11.12 % CreationDate: Mon Apr 14 18:09:44 2003 % Converted by  
ttf2pt1 3.4.3/ttf % Args: -b /cajfnntaa.ttf % % EndComments 12 dict begin /FontInfo 9 dict dup begin /version (Version 1.00) readonly def /Notice (cajep 1999.11.12)  
readonly def /FullName (cajcd-fntaa) readonly def /FamilyName (cajcd fntaa) readonly def /Weight (Regular) readonly def /ItalicAngle 0.000000 def /isFixedPitch false  
def /UnderlinePosition -109 def /UnderlineThickness 49 def end readonly def /FontName /cajcd-fntaa def /PaintType 0 def /StrokeWidth 0 def /FontType 1 def /FontMatrix  
[0.001 0 0 0.001 0 0] def /FontBBox {-76 -211 1096 1078} readonly def /Encoding 256 array dup 0 /.notdef put dup 1 /.notdef put dup 2 /.notdef put dup 3 /.notdef put  
dup 4 /.notdef put dup 5 /.notdef put dup 6 /.notdef put dup 7 /.notdef put dup 8 /.notdef put dup 9 /.notdef put dup 10 /.notdef put dup 11 /.notdef put dup 12 /.notdef put  
dup 13 /.notdef put dup 14 /.notdef put dup 15 /.notdef put dup 16 /.notdef put dup 17 /.notdef put dup 18 /.notdef put dup 19 /.notdef put dup 20 /.notdef put dup  
21 /.notdef put dup 22 /.notdef put dup 23 /.notdef put dup 24 /.notdef put dup 25 /.notdef put dup 26 /.notdef put dup 27 /.notdef put dup 28 /.notdef put dup 29 /.notdef  
put dup 30 /.notdef put dup 31 /.notdef put dup 32 /space put dup 33 /exclam put dup 34 /universal put dup 35 /numbersign put dup 36 /existential put dup 37 /percent put  
dup 38 /ampersand put dup 39 /suchthat put dup 40 /parenleft put dup 41 /parenright put dup 42 /asteriskmath put dup 43 /plus put dup 44 /comma put dup 45 /minus put  
dup 46 /period put dup 47 /slash put dup 48 /zero put dup 49 /one put dup 50 /two put dup 51 /three put dup 52 /four put dup 53 /five put dup 54 /six put dup 55 /seven put  
dup 56 /eight put dup 57 /nine put dup 58 /colon put dup 59 /semicolon put dup 60 /less put dup 61 /equal put dup 62 /greater put dup 63 /question put dup 64 /congruent  
put dup 65 /Alpha put dup 66 /Beta put dup 67 /Chi put dup 68 /Delta put dup 69 /Epsilon put dup 70 /Phi put dup 71 /Gamma put dup 72 /Eta put dup 73 /Iota put dup  
74 /theta1 put dup 75 /Kappa put dup 76 /Lambda put dup 77 /Mu put dup 78 /Nu put dup 79 /Omicron put dup 80 /Pi put dup 81 /Theta put dup 82 /Rho put  
83 /Sigma put dup 84 /Tau put dup 85 /Upsilon put dup 86 /sigma1 put dup 87 /Omega put dup 88 /Xi put dup 89 /Psi put dup 90 /Zeta put dup 91 /bracketleft put dup  
92 /therefore put dup 93 /bracketright put dup 94 /perpendicular put dup 95 /underscore put dup 96 /radicalex put dup 97 /alpha put dup 98 /beta put dup 99 /chi put dup  
100 /delta put dup 101 /epsilon put dup 102 /phi put dup 103 /gamma put dup 104 /eta put dup 105 /iota put dup 106 /phi1 put dup 107 /kappa put dup 108 /lambda put  
dup 109 /mu put dup 110 /nu put dup 111 /omicron put dup 112 /pi put dup 113 /theta put dup 114 /rho put dup 115 /sigma put dup 116 /tau put dup 117 /upsilon put dup  
118 /omega1 put dup 119 /omega put dup 120 /xi put dup 121 /psi put dup 122 /zeta put dup 123 /braceleft put dup 124 /bar put dup 125 /braceright put dup 126 /similar  
put dup 127 /\_g\_98 put dup 128 /\_g\_99 put dup 129 /\_g\_100 put dup 130 /\_g\_101 put dup 131 /\_g\_102 put dup 132 /\_g\_103 put dup 133 /\_g\_104 put dup  
134 /\_g\_105 put dup 135 /\_g\_106 put dup 136 /\_g\_107 put dup 137 /\_g\_108 put dup 138 /\_g\_109 put dup 139 /\_g\_110 put dup 140 /\_g\_111 put dup 141 /\_g\_112 put  
dup 142 /\_g\_113 put dup 143 /\_g\_114 put dup 144 /\_g\_115 put dup 145 /\_g\_116 put dup 146 /\_g\_117 put dup 147 /\_g\_118 put dup 148 /\_g\_119 put dup 149 /\_g\_120  
put dup 150 /\_g\_121 put dup 151 /\_g\_122 put dup 152 /\_g\_123 put dup 153 /\_g\_124 put dup 154 /\_g\_125 put dup 155 /.notdef put dup 156 /\_g\_127 put dup  
157 /\_g\_128 put dup 158 /\_g\_129 put dup 159 /\_g\_130 put dup 160 /\_g\_131 put dup 161 /\_g\_132 put dup 162 /\_g\_133 put dup 163 /lessequal put dup 164 /fraction put  
dup 165 /infinity put dup 166 /florin put dup 167 /\_g\_138 put dup 168 /\_g\_139 put dup 169 /\_g\_140 put dup 170 /\_g\_141 put dup 171 /\_g\_142 put dup 172 /\_g\_143 put  
dup 173 /\_g\_144 put dup 174 /\_g\_145 put dup 175 /\_g\_146 put dup 176 /degree put dup 177 /plusminus put dup 178 /\_g\_149 put dup 179 /greaterequal put dup  
180 /multiply put dup 181 /\_g\_152 put dup 182 /partialdiff put dup 183 /bullet put dup 184 /divide put dup 185 /notequal put dup 186 /\_g\_157 put dup 187 /approx  
put dup 188 /ellipsis put dup 189 /\_g\_160 put dup 190 /\_g\_161 put dup 191 /\_g\_162 put dup 192 /\_g\_163 put dup 193 /\_g\_164 put dup 194 /\_g\_165 put dup  
195 /\_g\_166 put dup 196 /\_g\_167 put dup 197 /\_g\_168 put dup 198 /\_g\_169 put dup 199 /\_g\_170 put dup 200 /\_g\_171 put dup 201 /\_g\_172 put dup 202 /\_g\_173 put  
dup 203 /\_g\_174 put dup 204 /\_g\_175 put dup 205 /\_g\_176 put dup 206 /\_g\_177 put dup 207 /\_g\_178 put dup 208 /\_g\_179 put dup 209 /\_g\_180 put dup 210 /\_g\_181  
put dup 211 /\_g\_182 put dup 212 /\_g\_183 put dup 213 /product put dup 214 /radical put dup 215 /\_g\_186 put dup 216 /logicalnot put dup 217 /\_g\_188 put dup  
218 /\_g\_189 put dup 219 /\_g\_190 put dup 220 /\_g\_191 put dup 221 /\_g\_192 put dup 222 /\_g\_193 put dup 223 /\_g\_194 put dup 224 /lozenge put dup 225 /\_g\_196 put  
dup 226 /\_g\_197 put dup 227 /\_g\_198 put dup 228 /\_g\_199 put dup 229 /summation put dup 230 /\_g\_201 put dup 231 /\_g\_202 put dup 232 /\_g\_203 put dup  
233 /\_g\_204 put dup 234 /\_g\_205 put dup 235 /\_g\_206 put dup 236 /\_g\_207 put dup 237 /\_g\_208 put dup 238 /\_g\_209 put dup 239 /\_g\_210 put dup 240 /\_g\_211 put  
dup 241 /\_g\_212 put dup 242 /integral put dup 243 /\_g\_214 put dup 244 /\_g\_215 put dup 245 /\_g\_216 put dup 246 /\_g\_217 put dup 247 /\_g\_218 put dup 248 /\_g\_219  
put dup 249 /\_g\_220 put dup 250 /\_g\_221 put dup 251 /\_g\_222 put dup 252 /\_g\_223 put dup 253 /\_g\_224 put dup 254 /\_g\_225 put dup 255 /\_g\_226 put readonly def  
currentdict end currentfile eexec ÜÖoc;:j TM t °YÄEID[Ä2Ä,öY\$YÖ cd iÄ TM:eYJSR Zb@±e F€½>+† †FÄ€€\$ älé>véc. HÖ€ ÜT)& TM ÷ÿw a  
{èvIšü TM t % Ö †žwg,ädl• onöÄödrMWWIÄZ€ÖÍ 7p\*6ç)d5Júš—H rtPb ÷ž E~lè TM C• ñè÷ æ[w;d;ç}Ty††½mš8 iB• j•üüT,cš dÄa~Y —  
TM Y ÆE...:Z L Ø k %mIcKü'Id šZ jñ>Üá'UöYt)• F• žö• ¥fEGoGdä• &†} xZ• êkmÄÇ eh} mW14¥ < èÈ• }#• ž/Æ,èö!Šbþ WÜÖà-k%  
öšü cvÈiq GI'm;+P Q½ ñ• 'aiftwøjED'üü ä%kXK7 †š,ÝYü æÜ ††1 AÆÖ4V½ b4Tö,Üì17, %ššD ° O MĐIMC€ŸöI†T'çèö  
[q• G; ðIÜä +Z Q½ /WöüÜEJ/ a>½atÄ, JG-G-ÜÄ, @m bE- ØXÉ% ñ-Bšj<— 2• iÄZèð) iäxÈdÄ+š lc-X[ÄÜiYpç;†ö á q èö  
mšž ŠnyV,1šæE\* • æWE††Ø ælM c 3ü,Ü Ç'Ö½xÆDR á'c#äš€3%ö •-g[W3Q%llí'ŠoÇ]äØ@ •†šüà)ñ?Šö?F' ¶6œhæE.çÄž! Y =N;Ö.0èÖ  
{äX~vNäu ¾çc&ÜW&ç ä[hcÄ...ÄU: 'ðš'+4?YüäD 2äZ,üñ'ODäri):šÖF C'E'öäPeir, þÄN læ KÈ°èüÜÄ9ü • Ö ½ wx¥...Ä:Í ?Q!;• ^Ä2  
[9NÇ'Qm@çáwgrkÖmÄ470¼ EQ>Í:Ü@yèì tø23• ç]p>A uhèYüY™ %™ C,yL,]äææ'eaEç-÷÷ä Z,ÈScI Ý µ7÷ tš 1cÖ „[L6<½Äk• øn,u) q mü  
yeè• =ÖE)Yóí OÄöä % £-iÖPè Op(C \*4>-|çf? +†¶myÈ,èÄ@ø -R'\*=O1kvUèñí -ç# & èš.Ü)Vá±ö±€6óá ; hïD?  
µ>öý^fCÈ€:çrJÄ\* • @ÄÖ,ö mävYVql@-7¾4ü:šÜpN3W™TM [†i<>r'a'+ÖÍ• CF½,nOYÄö 'Yàè ñµQèa @°N3 !Wè° gÄ• éIÆEM'è Ä÷÷6w)  
tyàð, TMæ!l1ÄZ<\*çØPbž. ¥- jY 5 'Eic < O:ä uöÜ'ŠpCIRó. ~žµ ÇššMvÍ jšäy'xñH' éíÄ '\$(n@-Đk6',YLÈžU«(oÄ »FÄA]  
šy(ö±w)'Ö/ Fl'Š'Š'zoäÜ†Ü^azf-EÈš jÉx ól-EÈD J \_C;! 5-7žÜÓP ç>öÑI, È'ð3'11%öPWöñN'ÉYš üèü2F0q "†-ž'É• -  
Mdsä óMF^ 0 "Ü&AÍW™¥e ŽÄ%BKÄÍwígJ†I¶'ø'@Y@927i[Ä le çD• €l nÖ±YšB,8Æ'k~ç,ÜY¼Y U¼C İfÄ Ä½T Eš Y- İIæI  
z ÖäÈr 'güDç'G(V,E »mBØU ð 2~)[±Öi Od'œçÜEH'š× >[I]:\*çj]• ½ Bn¾ äÜ aöW0üEçQ q#~0Öt  
asY zU'Pj†xäx.LA¶½ ÖWÈNÍä lü' ššè-@• dÖm/w;÷ Ç6XÖbµ'rçI :š:Xi¶N -Y šC 'š i (¶8 š»ÖW %3-gq2ie +)0Ü c'ARšÖÜ ž»f ç









