



[illegible]



!ˆˆÂâ°-îÂâ@v¼B©ú½÷«üYX;A¹LŸh°ê°°»ø¹½©Ê-á'Ôªƒf·Ò-Û·íðÖˆ£;A¤@-ë¤]ŸH-°Ÿu¹³ˆk¤H¤~·|  
¿©±w³o°Ø|~¬ö»ˆˆN±oªø´Á§Ôˆü-  
Iµh·Î¼õª°f~g;AªñˆÓÀHµÛŸEÂ\_§ß³NŸiˆB;AÂâ-Éµo²{°ê°H±w¹¹gªÏ·UˆÓ·U|h;A³s¤k¤H¤]·|¬V±w;AŸu¤  
£¹L¤k~ƒ¤Hª°gª¬¤£|bIµh;A|Ó|bªÔ³;¤ÎÆbÂö,`ª°Âö,`µh;C  
»ø¹½©Ê-á'Ôªƒ|nµo©óˆk©Ê;Aµo~f|~ÂÔ¼h|h|b«C|~©Îª|ˆ|~´Á;AŸÑ©ó~f|g|´ÁŸu¹³»ˆˆL-  
Iµh~gª¬;A~ƒ¤H±ˆ»~ŸH-°¬O¹B«×¹L«×³y|ˆ;A|Ó|Û°©¬ìˆDŸE;Cˆˆª¹ê»ø¹½©Ê-á  
´Ôªƒ|³«Û|h¼xŸü©M¹B°ÊŸË®¬O°IµM¤£|Pª°;A±wª¹ŸIŸÑ¤U|C´XŸµ~gª¬ˆÓ§PÂ\_-O§\_¿©±w;ýÆ«¤TÓ¤ë;AÆ-  
~gª¬®É;n®ÉÂa;AŸB¹B°Ê®É~gª¬·|®ø´Ï|ýŸð®§©Î¤@¬q®ÉŸ;¤£¹B°Ê;A|µh·|Ÿ  
[¼@;C¤]|¬°¹¹g~ƒ¤H|Ê¤À¤§¤E¤QŸH¤W;A°ð|]¤¤ˆˆª¹³¢Ð|ý¤Û¤Cª²ÔÂ´§Û-  
ì;A|]¹³z¹L¢Ð|ý¤Û¤Cª²°ð|]ÀÊ¬d;B·Ó¢æŸú©Î§@Âs,y´ú,Ô;A§;Ÿi©ú½TŸEÂ\_ŸXˆÓ;C  
|]»ø¹½©Ê-á'Ôªƒ¤£|ý·|«IŸÇ-á'Ô°©;A¤]|¤ß°\_ÄY«©PÂâÂö,`ª¢;\_ŸDnµoŸÍ|bÆb°©³B;`i;A|³®É¬Æ;ÛÄY-  
«ˆˆîŸ²Ÿ|,m´«¤H¤uÂö,`i;A«Û|h¤£³ðªø´Á§Ôˆü~kµhª°~ƒ¤H|]¹®ˆˆ©Ê±N~f~g¿ðŸÇµ¹¤U¤@ŸN;A¼BÂâ®v»{¬°¤£  
Ÿ²|p¹;A|]¬°®Û¾U²Îp¾Ô|³|¹°Ø¿ðŸÇ°ð|]ª°¤H¤|ŸÈŸu¤@|ˆˆŸªŸk¹³µo~ƒŸi~à©Ê;A|]ˆˆª¢Ð|ý¤Û¤C²ÔÂ´§ÛìªÏ-  
YµLŸ~ˆÓ|]¬À·P¬V;AŸi¤@½ú¤µL¹¹fµh;C¤£¹L»FP»ø¹½©Ê-á'Ôªƒµo~ƒª°Ÿ~ˆÓ»¤|;AŸØ«e¤¬OÓÁ¼;C

ŸÑŸx«nŸ|¾Ç·|ŸD¿ìª°¤@¤E¤E¤T°êˆˆÛŸ||®i;A¤W¤E¤Q¤@®É°\_|bªF«Ò¤h|Ê³ƒ¤@¼Ó¤¤¤x¼s³ð  
´¹¹õ;CŸ«ªø¬Iªv©ú;A«n°p§½ªø©PŸÔ;BŸx«nŸ||§½§½ªøˆˆ¿°ÔÂ£;AŸx«nŸ|¾Ç·|  
²zˆˆÆªø³~«TŸ~¤ÎªFŸ|hŸø~ª½¼Ÿq,³ˆˆÆªøÁÂ³~·çˆfµŸÁ³ÁÛ°Â°ù;C  
¬IŸ«ªø|bPµü®ÉˆˆÂ«üŸX;AŸ°Ÿ||Ýˆˆã©Ê±;~q´¼¤§®Ä;AŸ°Ÿ||ª°«Ä¤¤¤£·|  
ÂÛÂa;A|]¹¹,|bŸ«ªøŸ³ð;AŸL¤Q¤ÀÀyŸ«ŸÁ°ð¾i³oŸµŸ¿·iŸŸ|n;C  
³oŸµŸ||®i;A|]@®iŸX¤¤µØŸÁ°ê;B·sŸ[©Y;B®ð°ê;B»ˆˆã¤Îª«ß»«µŸ¤Ó°ê®aˆˆª¹ª°Îª®i«ˆˆ|@p¤@|Ê®Ø;C  
ˆˆª¤¤³Ïˆˆuˆˆ£ª¹;A«YŸÑ,ê²ˆŸ°Ÿ||®a½²²Mˆˆ£ˆˆÑª°¤®Ø¤¤;B®ð;Bµá;B·s;Bˆˆªª°ê»Û|ˆˆ«HŸ||²¼ˆˆé;Cˆˆª¤  
¤¹³¤@ªTŸÁ°êªÏ~µoª¹¬O§Û°ê²Ä¤@ªT|ˆŸ||ˆˆé;AÂ±ˆˆ¬¬ÄŸQ;C  
©Ò¿×¤êŸ||ˆˆé;A¬O,Û°êŸ||¬FÁp·ù|U·|û°ê¤§Ÿ;¬Û¤¬³qŸÎ;AŸH§I

´«©¼¼¹¶¶¹²¼ªº¤@°Ø¬y³q¹³»ùÃÒ¨é;A°ê¤º¼Æ¶ª¹,û¤Ö;C  
¥t²ªº«Ê¥ç-  
È±oÆ[½à;A²¶¶«Ê«Y|b²¤W±H¥X¶¶¥ó;A|]¹ü²ÄÝ§Ú°ê»â¤g;A¶Kªº¬O¥»°ê¶¶¹²¼;A|ý©è¹F¥Øªºa«á;A²¶¶«Ê«h¥Ñ·í¹a  
°ê®a¶¶¬F³æ¹»ÂW±H¤©¹¬¥ó;A¬O¥H³¹¤j¬S|â|b©ó¶K¥Ò°ê¶¶¹²¼;A»\¤A°ê¶¶ÂW;A³o|b¤@¬è¶¶¥ó¬O¤£¥í¬àµo¥íªº;C  
|æ¬Fº|½Ã¥í, p¤ÂÂô«O, p¤Q¥|¤é³s°L©è«n;¤|Ò®Öµn²¼ö¨³¼ªv±;§Î;A·í³ð©âÃÒ°Ê¬d¨¨¹²Ãí·Ê¹{  
¨¹²¤Î¾¼Ç¥ÖÂí¤j|w¨¹²;A|b¤ð®e¾¼¹¤¤¥¼µo²{¹³¬f´C°A¥®ÂÎ;A¹¨«n;¤ºð|æ¹ªG»á¬º;·N;A±©¥H©¹ ¸¤¤º  
´¿Ãzµo¬y|æ;AÃöµM³o¤¤@|¹|¹h¥¹¼¹³¬f´Ö;A¤´n¨D¤£¥i±¼¥H»´¤ß;C  
Âô«O, p»P¹²Ã¥í, p¤Â¬ÜÂô«O³B;B¹²Ã¥í³B¬Q|@²Ö|Ò®Ö¤p²Ö;A©è«n;¤ªÁA, Ñ¨³ªvµn²¼ö|ªªG;A¿¤½Ã  
¥í§½»PÂô«O§½|b¤u§@Â²³¤¤¤«ü¥X;A¤K¤Q¤G|¹«×«n;¤º°£¹³¤@¥Á²³«e©¹®ð°ê®Ê¹C|Ó¿©±wµn²¼ö  
¥¬;A¾¼µL¬f´Ö¥X²{;A|bÂâÂøº|©Òºt|X¤U;A, Ó¤G§½±µÀð°Ã|ü¬f´Ò®Ê;A§;±Ã¨úÃY±KªºÂÂÜ©M¨¾  
½d±¹¬I;A|]¹¨ÃµL¬Î±;ÂX¤j;C  
¹i©óµn²¼ö¨³¼ªv;A¹²Ã¥í§½»PÂô«O§½µ¥§;¹¨¥ß¨³ªªv¤u§@¤p²Ö¤Â¹F¥í·½²M°£¤p²Ö;A¥H¥[±j|U¶m  
Âí¥«ªº¼QÃÃÒø¬r¤Â¬Î±;¹Êµø¤u§@;A|P®Ê³d¥Ñ½²©Ò¨ó§U|U©ÒÃÝ§ø¨¹²;A§Q¥Î§ø¨¹²¼s¼¼½«Ã¾Ê¹µn -  
²¼öªº¨³¼ªv;C  
g¥Ñ©âÃÒ;A|Ò®Ö¤p²ÖÂX¨®«e©¹¨¹²·Ê¹{¤Â¹¾¼Ç¥Ö¤¤Ó|w¨â¨¹²¶i|æ¹ê¹a©â¬d;A|b|í¤á®a¤¤ªº®e¾¼¹ ¤¤  
jA¥¹¼µo²{¹³¬f´C°A±;§Î;A¥O¤p²Ö¤Hû»á¬º¹Â³;C  
®Ú¾¼Ú¤µ|¬¤¤¤¶¶ªº¬f´C°A«ü¼Æ©â¬d;AÃÒ¤¤¤¤º;B|w©w;BÃö¼q;B¥ªÂí;B¤UÀç;BÂK¤¬;B¤»¥Ö;B  
±Nx;B¥¨ª;B¾¼Ç¥Ö¤µ¥³B;A¬f´C°A«ü¼ÆÃö¤|bÃµ§Ü¹²d³ð¤º;A|ý|]¹³ºÃ|ü¬f´Ö;A¥B«ü¼Æ±µªñ  
Ãµ§ÜÃã¹²t;A¹²Ã¥í§½µ¥¤µ|¹¤´±N¥[±j½Æ¬d;A¨ª¾¼¶mÂÂ¥«¥ç·¶i|æ¨³¼½²d°ÂÂÜ;C  
¥Ñ©ó¤w|h®Ê¥¹¼¹³¬f´Ö;AÃô«O;B¹²Ã¥í¹â, p¹¥Ü;Aµn²¼ö¬O§\_®Úµ´¤¥¹¼½T©w;A¹i©ó¨³ªªv¤u§@¤´ ¤  
£¥i»©¿;A¥Á²³µS»Ýª·N¨¾¼½d;A«O«ù®a©¬¤º¥¨¾¼â¼ä;C

¨¨©ó³£¥«pµe¤º«Ø¿v¥î|a¹³;A·s¤Æ¾¼xº¹¤g|a»ù®æ©¨ªº¤£¤U;A¥Ø«e¤£¶Ê-  
â¾r¥Ã±d¥«;A|Ó¥B¹Gªñ«n¥«;Cªñ¨Ö¤¤@¨Ç¹³·N§¿,êªºÓ®a¬É¬É¥´ººhºó¹ª;C¤S¤o¤g¤oª÷»¤¤

ˊbǝʂǝU;AÂÍǝWǝgˊaªÊ⁻É®×¥óÀW¶Ç;AǝwÂD©~¥Ó½D½Õ,Ñ®×¥óǝ§°;C  
¬Qǝé·sǝÆÂÍ½Õ,Ñ®eûˊbÂÍǝ½©Ò½Õ,Ñ®×¥ó;Aǝ@ˊ,®×¥óª¹FǝQ¥óǝ§ˊh;A¥Ó½D½Õ,Ñªº¹¼ÆǝQˊi¥Á²³»E¶°·|  
³õˊnǝ  
£¼õ¾x;CǝSǝF,Ñ,ÓˊÇ½Õ,Ñ®×¥ó;A¥HǝgˊaªÊ⁻É¬°ˊh;Cˊ³ªº¬O¾x°İ«Ø;vˊa¬Éªº§°õ;Aˊ³ªº¬O¹A¥Áˊû¬Ñǝ¹¼³¹D,ô¥Îˊa;  
Aˊ³³y¾Fˊa«Ø;v¥XǝJˊüªýˊÆ¥ó;C

·sǝÆÂÍ¥Nˊóǝǎ©Yˊ~ˊÓ¬°«P¾E²¾ªêÀY°ñ·ˊ°¬S©w°İǝªº¹Ó¶é;CǝQǝTǝé¥L©M;ǝ©²ªÀ·|¬ìǝHû·|  
°Ó±oˊìµ²ªGˊM©w;AˊnˊDÆQǝô°ñˊ°ê»Úˊ¼Âˊ«Jǝóµ¥ǝ»ªù¹Ó¶éˊbǝGÓǝèǝ³¼E²¾;AYˊÆ¥D©Úǝ  
£¾E²¾;A±Nˊİªk±ˊİ°õˊæ;CˊıˊÆ¥Á²³±i,qǝtªı¥Ü;A¾E²¾¹Ó¶éǝ§«á;Aªbªñǝgˊaǝ~ˊn§ˊǝp°ˊ¹İ¶}µǝ§Q¥Î;C  
¬Qǝé«eˊ·sǝÆÂÍǝ½©Òˊ°ÓǝHû;A°£ǝF¥Nªıˊóǝǎ©Y;BˊıˊÆªİ±i,qǝt;Aǝ½©Ò¥Á¬F½Òǝ§¥~;A;ǝ©²ªÀ·|  
¬ì¬£ˊ°Ó¥D;ìû³¬ªF;Cˊ°Ó«áˊM©w;A;ǝ©²±NˊçǝǎÆQǝô°ñ«n°¼ǝ»ªùǝj«¬¹Ó¶éˊÆ¥DˊÛ°Ê¾E²¾;A§\_«hǝG-  
Óǝè«á;A;ǝ©²±Nˊİǝ½¹Óªk²ÄǝÜǝ»±ø³W©w;A±jˊİ°õˊæ¾E²¾¼X¹Ó;A¾E²¾¶O¥Î«h¥ÑˊÆ¥Dt³d;C¬Qǝéˊ°ÓǝH-  
ûˊÄ°Q½×±N¹Ó¶é¾E©¹¥Ü½dǝ½¹Óªº,ô½u°YÄD;C  
¬Qǝé³o¶µˊM©w«D±ˊǝpǝHªˊ·N;Cªˊ·NµJÂİǝ§ǝ@¬O;w±Nˊİªk±ˊİ°õˊæ¾E²¾¹Ó¶é;xªºˊM©w;Cˊ]¬°°êªºµ  
ˊǝÖÂ¥»D¶ˊmÂİǝ½©Ò©İ;C;ǝ¥«¬F©²±jˊİ©İ¾E³±ˊv±ˊˊÆ;CµJÂİǝ§ǝG¬O³oǝ»ªù¹Ó¶éǝ§ǝ@§Y°ê»Úˊ¼Â  
ˊ«Jǝó®a±Ú¹Ó¶é;C,Ó¹Ó¥hˊ~ǝU,®®É;A¥Á¶iİÄÒÁÁÁAǝtpµǝH§Y¥H§ùµˊÁY,®¬°  
¥Ñ;AµªºÊ,s²³³ò°ô¥XÂİˊæ;C,ô½u;AˊÆ¥óÁÛ³Ò°ÊǝÖÄµǝO«e©¹,Ñ³ò;C·S±oÂİ¥ÁÄ³½×⁻É⁻ÉˊÄˊ«×ˊˊǝǝˊ;ˊ;C

«n;ǝǝ½,ôªø«×©~¥p¬Ûǝ§«a;Aˊı¥hˊ~©³ªº¾÷°Êˊˊ®½øˊ-  
ǝw¶W¹LǝCǝQ,U;A³Q¥æ³q³;¹B¬ã©ÒˊC¬°»Y³],m¥æ³q§½ªº¹Ä;ǝ;A±©;ǝ©²¥H°ˊ]·½ǝ  
£ˊ¬;A³],m·NÄ@§C,ˊ;Aªñé¹B¬ã©Ò±N½Õ¬dµ²ªGˊç¥æ;ǝ©²;AˊnˊDˊˊ¥ß¥æ³q½Õ⁻Ä¥HǝW±M³d³æˊ;A;ǝ©²«hªı¥Üǝ  
ˊ¶ˊ±qªøpÄ³;C  
¥Ø«eªÀ·|µ²ºc§İÄÜ;A¥Á²³ıı©ó¥æ³qªºp²z«~½ènˊDǝéªº;A¥Ñ©ó¹D,ôˊæˊˊ®ˊˊ§Ç;B°±ˊˊ®;Bǝj²³¹B;é;B¾÷ˊˊ®ªºz;B-  
pµ{ˊˊ®ªºz;Bªº³tǝ½,ô»P³sµ,¥«°İ¹D,ô¶ˊˊªºz;B°Óˊ~ªºİ³æˊˊæ¹Dˊˊtİ³],m;B¥æ³qˊÆ¬G³B²zÄ²©wµ¥µ¥°YªéˊqÄY-

«;A|ý³o¨Ç·~°È«o¤À´²©ó«Ø³];B¤u°È¤İÄµ¬Fµ¥¤T-  
Ó³æ;ì;A«ÜÄø°µ³q½L©Ê|Ö¶q;A¶|;æ³W¹°§ïµ½;A¨İ±o¥æ³q°b²z¤İªA°È«~«æ³t´c¤Æ;C  
|³Ä²©ó|¹;A¥æ³q³;¹Bçé¬ã¨s©Ö©óµ|~ª¶¶}|©lÁ|çì®y½İµ¥¬;°Ê;Aµû|ð|Uç¤¥«¬F©²|¨¥ß¥æ³q±M³d³æª°¥|æ©Ê;C  
®Ú¾Ú¹B¬âµû|ð;A«nç¤ª°¤H¤¶¶¶W¹L|Ê, U;A|Û|³°]·½¶¶W¹L¤Ü¤»ð;A¨T¾÷¨®µ¥¾÷°Ê¨®½ø¤¶¶W¹L¤-  
¤Q,U½ø|Ó¹F¤C¤Q|h,U¥x;A§;¤w¹F³],m¥æ³q§½ª°¼Đ·Ç;A¤£¹Lç¤©²|İ©ó|¨¥ß³oÓ¬ì§½·P¨i·Nç³Äñ©k;A»{-°°  
£«D¬Fµ|¥p±©Ê³W©w;A§\_«h¨S¹¥²n|A¥[³]³æ;ì;A¼W¥[¤H¨Æµ¥¶¶}|¤ä;C  
¥Ñ©ó|æ¬F°|ª³s¾Ô¤W¥ô«áÓ|æ¾÷Äö¨îªİpµe;A|bç¤©²·NÄ@§C,¨¤U;A¹B¬ã©Ò¹E»{-°  
¥H«nç¤ª¬ªp|Ü¤ÖÄ³|¨¥ß|³¤Q¤G|ì±M³d¹s¨îª°¥æ³q½ò;A¨Ä¹°³]©ó¤u°È©İ«Ø³]§½¤§¤;A²İÄwçì²z¾ãÄé¥æ³q·~°È;C  
¹İ©ó¹B¬ã©Ö±æ¥ß§YµÛ¤âÄw³]ª°n¨D;Aç¤©²»{-°;AÄöµM«nç¤¤H¤¶f;B¨®½ø¬y°Ê³£¹F³],m¼Đ·Ç;A±©ç¤ÄÖ  
¨TûçñÄî;A¬O§\_¶·°¬¤WÄwçì;A±N|A°µ²¨¤J¬ã¨s;C

¥x«nç¤ç;İ©e·|¤Q¤T¤é¤W¤È¥|¶¶}|©eû·|Ä³;Aµe¤À¬hÄç;B¤»¥Ò;B©x¥Đ;B¤j¤°;B¥É¤«¤İ«n¤Æµ¥  
¤»¶¶|mÄ¹ª°¶¶|m¥Á¥Nª;ç;İ°İ;A¤j¤°¶¶|m|³¼Æ¤Q¾l|W¥Ä²³«e©¹ç¤©²³¬±;|A§Æ±æ,Ó¶|mª°û«ùì¨ª°¤»Óç;İ°İ;A±©ç¤ç;İ©e·|  
°Q½×ª°µ²ªG;A¤¬±N¤j¤°¶¶|m|X¨Ö¬¬¤Óç;İ°İ;C

°Oªİ±i²Q®S;|p¬hÄç³ø¾É  
¬hÄç¶¶|m¤½©Ö¬°«K©óç;İ°È§@·~;A°t|X¬£¥X©ÒÁÒ¤ªv|w;A¤İÄY¨î|³¥Nª;ç;İ°İ¹L©óç;ñÄî;A¨S|Vç;ç;İ©e·|´£  
¥X²Ä¤Q¤©;¥Nª;ç;İÄ|°İÄÜ§ó;C¤Q¤T¤é, gç;ç;İ©e·|¨MÄ³i²Ä¤@ç;İ°İ¹d³ð¤£ÄÜ;B²Ä¤Gç;İ°İ¼W¥  
[ªFª@§ø;A²Ä¤Tç;İ°İ¬°¤Ó±d§ø;B²Ä¥|ç;İ°İ¼W¥[|°¤s§ø;B²Ä¤ç;İ¥X«h¨îªÖ¤Ó±d§ø;B|°¤s§øµ¥;C  
¤½²©Ö«ü¥X;A,Ó¶|m¥Nª;ç;İÄ|°İ²Ä¤@ç;İ°İi¬°  
¤h¹L§ø;B¤K¨İ§ø;B¤H©M§ø;F|ý|Ö¼{-¨¥ú°Ö§ø¥ÇÄÝ,Ó°İ°;A©Ò¥HÄÀ±N²Ä¤@ç;İ°İ¼W¥[¬°¥|§ø;A|ý¬Q¤éç¤  
ç;İ©e·|¨MÄ³ª°û«ù¤T§ø¤£ÄÜ;C|Û©ó²Ä¤Gç;İ°İ¥u|³¥ú°Ö§ø;B¤¤ÑL§ø;A«h|]ª½t|A¼W¥[ªFª@§ø;A¨Öª²Ä¤Gç;İ°İ;C  
¥t¥¬|]¤Ó±d§øÄÝ³æç;W³;¨;A|]|¹ç;ç;İ©e·|P·N¤½²©ÖÄÜ§ó,Ó§ø¬ª²Ä¤Tç;İ°İ;A|Ó²Ä¥|ç;İ°İ«h¥Ñ-  
i¨ª°¬«¹A§ø;BªG¼Ý§ø;A|A¼W¥[|°¤s§ø;F²Ä¤ç;İ°İ«h§İ¬°ç;w¹A§ø;B«·È§ø©M¤j¹A§øµ¥;C

-Û®È¹C§½§ð¥¿Ä-°~³¹¥¶°-Û¥Á-FÆU;B-ÙÀð«O³B;B²²μØ¥Á°ê²ð²W±İ¥İ´ó·|  
 ;B¥x«n;²Æİ¥ü½Ò;B¿½²Ã¥İ§½»PÄμ-F;B®ü³¼;B;ª-Fμ¥-ÛÃð²Hû;A©ó²Q²T²é²W²è²Q®É«e´Ó±N-  
 x¶m°°°°F·¾®üð²D³ð;A`Äb¶mªð³-É¥Û°³¹P²U°É-d,gÄç±  
 ;ª²Î¹U¶¹C¼Ö³]-I°ûÄ@°P²z;B¶¼¥İ²ð½è²Î®üð²ª²ð½èÄÈÄç;B²²²W±İ¥İ³¼¹§÷³]-IÀË-d;B©U§£»P;Ä²²³B²zª-a  
 pμ¥-ÛÃðª²¹w¥³]-I;C

$\mathbb{Y}x\langle n\rangle_{\mathbb{A}}^1A\cdot|\mathbb{A}^{\sim}\mathbb{A}^{\frac{1}{2}23}\mathbb{O}^{\sim}\hat{\mathbb{I}}_{\mathbb{A}}Q_{\mathbb{A}}T_{\mathbb{A}}\acute{e}_{\mathbb{A}}W_{\mathbb{A}}\hat{\mathbb{E}}_{\mathbb{A}};A_{\mathbb{A}}^{\frac{1}{2}}\S G_{\mathbb{A}}@Y\div YL\odot e^{\circ}U$   
 $X_{\mathbb{I}}^{\mathbb{I}}\mathbb{I}^3_4\mathbb{C}^{\mathbb{A}}\mathbb{I}\pm\mathbb{D}\pm\hat{\mathbb{A}}\odot\mathbb{O}\S@^{aoo}\acute{Y}^{\sim}\div\frac{1}{2}\tilde{\mathbb{O}}-d,\hat{e}\mathbb{R}\mathbb{A}\mathbb{A}\mathbb{A}\mathbb{Y}\mathbb{U};A_{\mathbb{I}}\mathbb{O}^{\sim}\acute{Y}^{\sim}\div\pm\mathbb{A}^{\frac{1}{4}}\mathbb{E}^{ao}\mathbb{A}G_{\mathbb{A}}d\mathbb{I}^{\frac{1}{4}}W^{\mathbb{I}}\mathbb{I}^{\mathbb{H}}\}\{-^{\circ};A\mathbb{Y}X^{\sim}-$   
 $^1A\cdot\sim^{\mathbb{I}}\mathbb{I}^{\mathbb{I}}_1A\odot\sim^{\mathbb{I}}\mathbb{I}^{\mathbb{I}}b\mathbb{Y}x\langle n\rangle_{\mathbb{A}}^{\mathbb{A}}\mathbb{I}^{\mathbb{I}}\mathbb{I}^{\mathbb{I}}_3_4\mathbb{C}^2_{\mathbb{I}}\cdot\sim\mathbb{Y}H_{\mathbb{A}}W^{\frac{3}{4}}\mathbb{C}^3_4u^{aoo}\cdot k\odot\hat{\mathbb{E}}\hat{\mathbb{O}}\hat{e}\mathbb{I}^{\mathbb{I}}H_{\mathbb{I}};A^{-\circ}\hat{e}^{\mathbb{A}}\mathbb{O}^{\mathbb{A}}H_{\mathbb{I}}\mathbb{I}^{ao2}z\cdot Q\pm\mathbb{O}\mathbb{Y}\acute{o};A\pm\odot,\acute{\mathbb{O}}Y\div\hat{e}^{\mathbb{A}}$   
 $\mathbb{Y}\mathbb{A}\cdot N^{\sim}\mathbb{E}^{\frac{1}{2}}\tilde{\mathbb{O}}-d^{ao}\mu^{2\frac{1}{2}}\times;\mathbb{A}\mathbb{Y}\mathbb{I}^{\sim}\hat{a}\cdot|\mathbb{A}^{\mathbb{P}}\mathbb{O}^{\sim}\_-\mathbb{A}\mathbb{Y}L\hat{\mathbb{O}}\hat{e}\mathbb{I}^{\mathbb{I}}H_{\mathbb{I}}^{ao\frac{1}{2}}\hat{e}^{\circ}\hat{\mathbb{A}};C$   
 $\mathbb{Y}x\langle n\rangle_{\mathbb{A}}^1A\cdot|\mathbb{A}Q_{\mathbb{A}}T_{\mathbb{A}}\acute{e}_{\mathbb{A}}W_{\mathbb{A}}\mathbb{E}\mathbb{A}\mathbb{U}^{\mathbb{I}}\mathbb{O}^{\mathbb{I}};U^{\sim}C\mathbb{A}\acute{e}^{\circ}\mathbb{O}^{\mathbb{I}}\mathbb{I}_{\mathbb{A}}A_{\mathbb{A}}^{\frac{1}{2}}\S G_{\mathbb{A}}@Y\div\frac{1}{2}23\mathbb{O}^{\sim}\hat{\mathbb{I}}^{\sim}\langle\acute{a}^{\sim}\odot\cdot|\odot\mathbb{O}\mu\mathbb{Y}X^{ao};w_{\hat{e}}^{\mathbb{A}}\mathbb{O}^{\mathbb{A}}z\cdot Q\pm\mathbb{O}^{\mathbb{A}}\hat{\mathbb{I}};w_{\hat{e}}^{\mathbb{A}}-F\langle\mathbb{O}^3]$   
 $\hat{e}\cdot\mathbb{O};\mathbb{I};x\mathbb{Y}\mathbb{A}\cdot N^{\frac{1}{2}}\tilde{\mathbb{O}}-d,\hat{e}\mathbb{R}\mathbb{A};C$

[illegible]



$\{b_{\hat{z}}^{\pm} \varnothing YX^{-1} \circ \varnothing \pm; A\} \{-^{\circ} z \cdot Q_{\hat{z}}^{\pm} \varnothing \hat{A}^3 YX^{-1} A \sim \cdot t^2 \hat{I}^{a01} \hat{u} \mp KCH; AYX^{-1} \hat{x} - F^{-1} t^2 \hat{I}^{a01} \hat{u} \mp T; B \mp E \mp ECH; AYX^{-1} \cdot Y\hat{A} \cdot NYN^a \hat{I}^{a01} \hat{u} \mp T; B \mp T \mp KCH; A \mp \rangle \rangle CH; C$   
 $Y\hat{Y}H \odot \hat{E} \S O^{-} \hat{u} | V \S @ \mp \hat{A}^R; A |^3 \mp C; {}^3; B \hat{Y} | \mp CCH^{a0} \pm \hat{A}^1 \hat{E}^1 \hat{I}^1 H \} \{-^{\circ}; A^2 z \cdot Q_{\hat{z}}^{\pm} \varnothing \hat{A}^3 -^{\circ} k \odot \hat{E}; A |^3 \mp G \mp C; B \mp \mp KCH^{a0} \mp H \} \{-^{\circ} \mu L \odot \hat{O}; \times; A | \hat{I}^1 \hat{E} \mp @; B \mp E \mp CCH^{a0} \mp H \} \{-^{\circ} z \cdot Q_{\hat{z}}^{\pm} \varnothing \hat{A}^3 -^{\circ} \mp k \odot \hat{E}; C$   
 $\hat{Y}t\hat{Y} \sim; A | b^1 \hat{z} \mp - F \langle \sim \hat{z}^{\pm a00} \cdot N \mu | \langle \times \mp \varnothing \pm; A^{-} \hat{u}^{\circ} \hat{O} \omega^{a0} \mu | \langle \times^{-} \hat{I}^1_{\cdot} -^{\circ} \hat{E} [Y \hat{u} \hat{Y} \delta \hat{I}^1 C \langle \varnothing^3]; B \pm D^{-} | \mp \hat{a} \mp \hat{E} \mp \hat{E} \langle \varnothing^3]$   
 $| B \hat{A} \hat{A} \hat{A} \varnothing \langle O^{\circ \cdot 3} \rangle - I; B^a v | w \otimes \varnothing^{3/2} \{^a p; B \hat{Y} \hat{a}^3 q \langle \varnothing^3 \}; B \mp u^{\circ} \hat{O} \mu \otimes i; B^1 A \hat{S} \varnothing^{\circ} \hat{O} \hat{S} Q; C$   
 $| \hat{O} | b^1 \hat{t}^3 \hat{a} \hat{A} \hat{E} \hat{z} \mp - F \langle \varnothing^3 \rangle \hat{A} \pm \hat{a} \mp \varnothing \pm; A |^3 \mp TCH^{a0} \mp H \hat{S} \hat{E} \pm \hat{a} \hat{Y} x \langle n; \mp$   
 $\hat{Y}^1 \hat{A}^{-} \hat{O} \hat{A}^3 \hat{Y} H; w^{\circ} \cdot \langle O \odot P \hat{Y} p^{a00} \hat{O} \hat{S} Q^1 A \hat{S} \varnothing; x \mp \hat{e} | V^{-} \hat{O} \mu \otimes i; A \mp T \mp KCH^{a0} \mp H; \hat{z}^1 \hat{A} \hat{U}; w^1 A \mp u^{\circ} \hat{O} | @ \hat{I}^1 \hat{a}^{\circ} \langle n \hat{A} \hat{S} \langle^{\circ}$   
 $| x; A \mp T \rangle \rangle CH^{a0} \mp H; \hat{z}^1 \hat{A} \hat{U}; w \hat{E} [Y \hat{u} \hat{a} \mp \hat{E}^{a01} A \sim \langle \hat{A}^1; x; A \mp G \hat{Y} | CH^{a0} \mp H; \hat{z}^1 \hat{A} \hat{U}; w^2 \hat{E}^{3/4} P^1 \hat{S}^{-} \hat{E} \hat{A}^1 \hat{a}^1 \hat{U} \mp \hat{U}^1 A \hat{S} \varnothing; x; C$   
 $, \hat{O} \hat{Y} \div^{\circ} \hat{Y}^{-} \hat{z}^1 \hat{O} - d, \hat{e} \otimes \hat{E}; A \langle Y \hat{Y} \hat{N} \hat{z}^1 A \cdot | \hat{A}^{-} \cdot F^{-} \hat{E}^1 \hat{z}^1 \hat{O}^{\circ} \hat{I}^{\circ} \langle e^{\circ} U \mp \hat{a} \mp \hat{a} \mp \hat{z}^1 \hat{A} \hat{C} \hat{a}^1 \hat{z}^1 | @^{-} \hat{E}^{\circ} \hat{E}^{-} \hat{a}^{-} \hat{S} \odot \hat{O} \odot \hat{O}^{\circ} \hat{L} \rangle \rangle \hat{E} \hat{Y} \hat{I}^1; B |^{-} \hat{Y}$   
 $\mp \hat{z}^1 \hat{A} \hat{C} \mp - F^a v, g \hat{A} \hat{U} - \hat{a}^{-} \hat{S} \odot \hat{O} \pm \hat{D} \pm \hat{A} \mp B \mp \varnothing \pm; B |^{-} \hat{Y} \mp \hat{z}^1 \hat{A} \hat{C} | @ | P - \hat{z}^1 \hat{D} \pm \hat{A} \hat{S} \hat{O} \hat{S} B \odot^{-} \hat{I}^1 | \mp \hat{z}^1 \hat{O} \mp h \hat{a} \hat{y} - L^3 \hat{I} \mu \hat{Y} |$   
 $\mp H | @ | P \hat{Y} D \langle \hat{u}; A \hat{A}^{-} | @ \mu \hat{Y} X^{\circ} \hat{Y}^{-} \div \mp K \mp K \mp @ \mp C \hat{Y} \div; A | \hat{A}^1 - \mp G \mp G; {}^3 \mp C \hat{Y} \div; A^{-} \hat{a} \mp \hat{a}^1 \hat{z}^1 \mp @ \mp G \mp C; {}^3 \hat{Y} \div \langle Y \hat{Y} \hat{N} \hat{Y} x \langle n; \hat{z}^1 U^{\circ} \hat{O}^1 \hat{h}^1 A \cdot |$   
 $| \hat{A}^1 - \hat{a}^{\circ} \hat{Y}^{-} \div, \hat{e} \otimes \hat{E}; A | \hat{O} | \hat{A}^1 - \hat{a}^{\circ} \hat{Y}^{-} \div \hat{Y} \hat{z} \hat{Y} H^{-} k \odot \hat{E}^{a0} \hat{a} \hat{n}^{-} \hat{O}^{\circ} \hat{A}^1 \hat{C}$   
 $^1 \hat{I} \odot \hat{O}^2 z \cdot Q_{\hat{z}}^{\pm} \varnothing^1 \hat{z}^1 \hat{a}^1 F \mp K; {}^3; B \hat{Y} | \mp ECH^{a0} \mp H \} \{-^{\circ} \hat{Y} X^{-1} A \sim \cdot t^2 \hat{I}^1; A \hat{a}^1 \hat{a}^1 F \mp C; {}^3; B \hat{Y} | \mp CCH^{a0} \mp H \} \{-^{\circ} \hat{A}^3 -^{\circ} k \odot \hat{E} \mu \hat{Y} \mu^{21/2} \times; A$   
 $\hat{z}^1 \hat{a}^{\circ} - \hat{C} \hat{A} \hat{e}^{\circ} \hat{O}^1 \hat{I}^1; \hat{O} \hat{I} \mu^{\circ} \hat{Y}^{-} \div \pm \hat{A}^1 \hat{A} \hat{E}; w \langle \hat{E} \hat{E} | \odot \hat{E}; x \hat{a}^1 \hat{z}^1 \hat{e}^{\circ} \hat{A}; A \hat{z}^1 A \cdot | \hat{A}^{-} \cdot F^{-} \hat{E}^1 \hat{z}^1 \hat{O} \hat{z}^1 \hat{z}^1 \hat{O}; A, \hat{O} \hat{Y} \div \hat{Y} \hat{A} \cdot N \hat{z}^1 \hat{O} - d \pm \hat{A}^1 \hat{A} \hat{E} \odot \hat{I}^3 \rangle \rangle$   
 $\hat{E}^{\circ} \hat{E}^2 z \cdot Q; A \pm \odot \hat{a}^1 \hat{z}^1 \hat{S} G \mu^{21/2} \times \langle Y^{\circ} \hat{O} \odot \hat{O}; w \odot \hat{S} \hat{z}^1 \mp P \hat{Y} \hat{E}; x \hat{a}^{\circ} \hat{S} \hat{z}^1 A^{-} \hat{A} \langle D^{\circ} w^1 \hat{t}^1 \hat{Y} \hat{O} \mp @ \hat{O}; \hat{z}^1 \hat{H}; C$

¥ß©e³-ðs¤Q¤T¤é¤«×µ¤oªí¹i¥Á¶iÄÖ¥X«n¿¤¤ø¿i±;¤§Án©ú;A³-ðsnªD;A¾ÖÄ@¥Lª¥Á¶iÄÖû;A¥²¶·L-  
 «ÄÖ¤oªi¿iªºµ²G;A·Ã¥H¤j§½-º«|A!@|P¤ä«ù¥Á¶iÄÖ'£|WªºÔ¿i¤H;C  
 ³-ðsªºÁn©ú»;iA¥Á¶iÄÖÄÖ¤oªi¿iªºµ²G;A©³¥¼-à|p¥L©ÖÄ@;AµM|Ó,Ó¶µµ²G;A¤wÃÖ©ú¤F¥X«n¿¤  
 ¥Á¶iÄÖûi¥Lª·NÄ@¤T-à¤O;Aµ¹¤©·¥¤jµ{«×ªªÖ©w;A¥L¹i¹¹·PÄ±¤Q¤G,U¤Áªº·PÁÂ;A¥ç§ö¥  
 [ºi©w¥LY»¤Hªð¹^¥X«n¿¤¤ªA°Èªº·M¤ß;C  
 °Oª¹^«³¤p;|¤»¥Ö³ø¾É

[illegible]

·sÀç;ý¥|ð§ð@,¹;Bðð§ð,¹ð§¥|,¹;Bðð§ð@,¹ðíðð¯®¯,ðQ;Ì,ð;Aðuµ{¶O'@¥|ðdðG'ÊðCðQ,Uð,;C  
µ¹/²ðÆ;ýÁP¥|ð§ð»ðÎð§ð,¹ªF¬q;B¥|ð§ð,¹;ÜðGð§ðG,¹³sµ,¹D,ð;B¥|ð§¥|,¹©Mðu;ýð@,¹µ¥  
;Aðuµ{¶OðGðdðC'Êðð@ðQ,Uð,;C  
ð»¥Ö;ýÁP¬À·ä,ððí´;ðåµó;A'@ðGðdðC'Ê,Uð,;C  
ð¯¹/4w;ýÁPðQð@;BðQðG,¹ðÍðQð§ðT,¹¹D,ð;A'@ðTðdðG'ÊðÜ,Uð,;C  
¬hÀç;ý¶|}ðððÍðG,¹,ð;A'@ðGðd¥||Ê,Uð,;C  
ªFðs;ýÁPð»;B;BðEðððT,¹,ð;A'@»ÝðGðdð'ÊðÜ,Uð,;C  
·s¥«;ýÁP«ðñ´äµó;B«ð©÷µó;BµØ¬üµó;B'@»ÝðGðd¥||Ê,Uð,;C  
Ãð¹/4q;ýÁPÆ·ð§ðT;Bð§¥|;Bð§ðC;Bð§ðKðÎðªð§ð,¹¹D,ð;Aðuµ{¶O¥|ðdð@'ÊðQ,Uð,;C  
·sðÆ;ýÁPðÓ¥µó;B¥|ð§ð»»Pð§ðQ¹D,ð;A'@ðTðdðG'ÊðÊ,Uð,;C  
·T¯¹/2;ýÁPðGð§ð@;Bð§ðGðÍðTð§ð,¹,ð;A'@¥|ðdð'Ê,Uð,;C  
Âkð¯;ýÁPð@;ýðC;BðG;ý;BðK¥|;ý¥|;Bð;ýðQðE,¹,ð;A'@ðTðdðE'Êð»ðQ,Uð,;C  
¥Êð«;ýÁPðªð§ð@;Bð§ðG;Bð§¥|ðÎÆ·ð§ðC,¹,ð;A'@¥|ðdð@'ÊðCðQ,Uð,;C  
¾4Ç¥Ö;ýÁPðT;ýðG;Bð;ýððÎð;ýð@,ð;A'@ðGðdð@'Êð»ðQð»,Uð,;C  
ðsðW;ýÁPð@;B¥|;BðQ¥|,ð;A'@ðGðdð»'ÊðKðQ,Uð,;C  
|è´ä;ýÁP´ä©úµó;Aðuµ{¶Oð»'Ê,Uð,;C  
³Â¯§;ýÁPðGððÍðTðT,¹,ð;A'@ðG'Ê¥|ðQ,Uð,;C  
ÆQðð;ýðKðîðQðE,¹,ð;A'@ðGðdðG'ÊðEðQðK,Uð,;C  
©x¥Ð;ýðTðÎðC,¹,ð;@ðGðdðT'ÊðCðQ,U;C