```
%PDF-1.4
%����
1 0 obj
endobj
3 0 obj
<>
endobj
6 0 obj
<>>>
endobi
7 0 obj
<>>>
endobj
8 0 obj
<> stream
x \diamondsuit \diamondsuit \cdot \cdot\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot
[]&\Phi & \Phi &
^{\times} \lozenge \lozenge \lozenge w \lozenge DX: [] n \lozenge k > \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge, HM \lozenge \lozenge s [] [j \lozenge; 7 \lozenge / \lozenge \lozenge r \lozenge \lozenge; \lozenge Q nu \lozenge \lozenge \lozenge R \lozenge \lozenge; \lozenge 3]
{�Wy||}��&��FS||��q||�3'�F%k��'|�||4%||$||B��||JQ���=Y��� �c�}�Lf�||�}
'$$|V$@}_$@R$b[|#%$oj@g$@\\$6$&|||@+$||Lx$Oa$&K&&||@>$|||@||&Z8h$$J@]&&Q&|[$&|&&|
◊◊◊በ◊◊□□□@�U'�O�HB�HC ��□^3f�
�$��[�q/;�[�>�j]h[������Q�x��]YU�u�;�#dw{[�0]�|��������|M7�P[]$E���[h����]j[�
@]@[4&@#,@[@W[:#@uH@@@3@@-@[@@[@@[@&@@[a@@[3t@[]@F:#@Й@@J?@Y@@c@[:@N @@@3[]"@/
�,=[j�1���Gz�.[]5�O����$$CvR[]4mQUMp5����E���N[]
d\cdot \phi > |\phi \circ \phi \circ T \circ \phi \cap T \circ 
6(\diamondsuit > \diamondsuit \diamond n \diamond \square \diamond 22s(c3 \diamond \diamondsuit --8 \diamond \upmath{$ \infty$} \square \lozenge g \diamond \lozenge Y \square et \diamond P \diamond f \square - \lozenge \diamond P F I \diamond \lozenge \diamond C \square \lozenge \square \diamond R (\#3 \diamond 26 \diamond v n \square + 1) = 0
�B□�)���B□�k;�����A□fj;Fg□u��"����B□� □tŵ□ŵ+□□□ŵ! ����□�□�□� �!����N□Φ�□��}[□蔆�;��B�NH×����RO?□
��S��)$\bar{\phi}\bar{\phi}\m+^\\phi\bar{\phi}\bar{\phi}\m\hat{\phi}\bar{\phi}
 \Phi_{\square} \text{CX} \Phi \Phi_{\square} \square \wedge \Phi_{\square} \Phi_{\square} \Phi \Phi \Phi_{\square} \Phi \Phi \Phi_{\square} \Phi \Phi \Phi_{\square} \Phi_{\square} \Phi \Phi
  \lozenge \{ \lozenge \lozenge \square A \lozenge \lor 0 \lozenge \lozenge \lozenge \lozenge \square \lozenge \lozenge \lozenge \lor \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge ! "
 \lozenge \lozenge \lozenge \lozenge \lozenge_{\square} u \lozenge \lozenge 2 \square R \lozenge_{\square} f \lozenge \lozenge > \lozenge X \lozenge \lozenge U \lozenge \lozenge g \lozenge j > \lozenge X \lozenge g [ \lozenge \lozenge < \lozenge Z \lozenge FV \lozenge , M5 \lozenge_{\square} V \lozenge_{\square} \lozenge \lozenge \lozenge DV ] 
$\dolor \dolor \
����,0:�026|||||#�vð�(�a��\�\$S||���r##h����a'8||M�||4�9�||���|||||=||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ--||iŋ
��N_�$�AY_R��:�j��.�e���_��Nx�p�?�}S.��� x_0��_<7��{H����f�;eP�_���X�x!��q���6!
 \hat{\phi} N \hat{\phi} \Box \hat{\phi} \hat{\phi} \{ L \hat{\phi} \hat{\phi} \hat{\phi} \hat{\phi} \hat{\phi} \| 2G \hat{\phi} \hat{\phi} \hat{\phi} \hat{\phi} \hat{\phi} \rangle, \Box c \hat{\phi} \downarrow \downarrow \hat{\phi} (\hat{\phi} \Box x \hat{\phi} \hat{\phi} \hat{\phi} \hat{\phi} \Box \hat{\phi} \Box r \hat{\phi} \Box c \hat{\phi} \mid \neg \Box \# \hat{\phi} r \hat{\phi} D \hat{\phi} \hat{\phi} - \Box \hat{\phi} \| \hat{\phi} \|_{2} 
b \otimes \phi \otimes \Diamond \Diamond ( \otimes \phi ) \otimes \phi \otimes \phi ( \otimes \phi ) & c \otimes \text{Dap.} Q \square \otimes \text{K} \otimes \phi \otimes \square \otimes \phi ( \otimes \phi ) ) \otimes \phi \otimes \phi \vee A_{\mathcal{I}} \otimes \phi ) \otimes \phi \vee A_{\mathcal{I}} \otimes \phi \otimes \square \otimes \phi ( \otimes \phi ) \otimes \varphi ( \otimes \varphi ) \otimes \varphi (
```

```
\textbf{1000} \ \textbf{0}, \textbf{8} \land \textbf{0}. \textbf{E} \ \textbf{0} \ \textbf{0} \ \textbf{10} \ \textbf{0} 
  �|□�□F�e���2J��k,��mh�f�:t∜[□MFeP□Ⅎ�}�□��r@[□EJ3�T�4WE �-6�b���\�06□))��Hah.R□��□�L���\�06□)]SE
       �$��R{�EJ�k,�����;��\@$|;��\]�$| �F,ጻ | BH�=Bh�!��"EB6�A����g�V��;��\C)
     ��ΠΠ�~:S��EV~WU'�8ϤΦ toc������������������������ŋob�o'�∏ፍዮን� 'ጠዩኒዩዩዩዩዩርΧ "ዩ∏e
ŶyŶŶŶŶŶŶ
endstream
endobi
10 0 obj
  <> stream
00$sz>0$1>000$0$1w]0[r
\texttt{i} \eta - \texttt{i} \texttt{i} \eta - \texttt{j} \texttt{i} \eta - 
H = \{ \text{$00000} : \exists \eta - g : \exists \eta - 
 \ddot{1} \eta - \ddot{1} \eta - \ddot{2} \eta - 
      \Box \hat{\phi} \Box \hat{\phi} \partial \hat{\phi}
  @a40; [k@$S[n[]\$@[QR$'$@>M$@#@&&@n$[\@##c$@$@\@$@$\$@b;\@b;\@$\$@#\@##c$@PP[]rl7
 \texttt{CO\_OPO} \land \texttt{OPO} \land \texttt{OPO}
\Phi_{\square} \bullet \phi d \bullet \phi ) 5o) \bullet \phi \bullet \phi \bullet [\bullet_{\square} \bullet \phi_{\square} \bullet b \bullet \psi \bullet \phi h \bullet \phi_{\square}] \bullet \Phi_{\square} \bullet \phi h \bullet \phi_{\square}] \bullet \Phi_{\square} \bullet \phi h \bullet \phi_{\square}] \bullet \Phi_{\square} \bullet \phi_{\square} \bullet \phi_{\square} \bullet \phi_{\square}] \bullet \Phi_{\square} \bullet \phi_{\square}] \bullet \Phi_{\square} \bullet \phi_{\square} \bullet \phi_{\square}] \bullet \Phi_{\square} \bullet \phi_{\square} \bullet \phi_{\square} \bullet \phi_{\square}] \bullet \Phi_{\square} \bullet \phi_
  \textbf{$\phi$} 
  \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} 
\textbf{$\phi$} \textbf{$\phi$} \textbf{$0$} 
   \textbf{$\phi$} \textbf{$0$} \textbf{$0$}
02 0A[ 02J 0ŬH 00j 0e 0 0xc [6e, 000q#0~10$02Vu02[0000]0-00[ 0]m[ 0t 0]p/c 00$ 0r 0; 04j ( 01z+00; 00] 000 0 0 0 0 0 0
  \textbf{$\phi0$}, \textbf
  ĭŋ—ïŋ—[tĭŋ—jĭŋ—ïŋ—[wxĭŋ—, ïŋ—jna[qĭŋ—$[ĭŋ—ïŋ—b[]ĭŋ—t!< em>0P>��L[+�c�p[Φ; ΦΕwΦ, a ΦLg[]4ΦΥ] Φt ΦQΦ gΥΦlΦΦ</br>
[$\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\text{0}\tex
J�-∏2�∏∏�BxÊ2i
 \Phi[\Phi] = \Phi(\Phi) =
UI, &80 'CBIIMB[YES$G]"0866[06G]W#G]"08[E6]SE[NAMI]E68666[0m8666G]B#86660B#8666B#0].8u(:EE68H86[0686B]UV ��� ? 嬰X"[B:U]G$B$$6PIAV$[60]Q$B$-$MG]T$88"[C6-$6666BH][BYQ]" '082E�16] �U; �N�M(���N�g�
}_M^k@]@f@,@@;/\o@@@$n@@b@@
  �/□□;�S□□3�□3�□3��)J�:□�Ŕe=��WY-U�□4Ū:Φ□m��=O��Z�□����6ZV�15�)��f�□Z□Φ□����4:U�·�z�X�Y□ sp_□666N666|6□Z□P|6□βyN66.□}160c6;6R6|□1m□6K6366□6|6 v-<n http://documeration.com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-com/restance-of-the-
C $\hat{\phi} \partial A \partial \hat{\phi} \hat{\phi} \partial \hat{\phi} \partial \hat{\phi} \hat{\phi} \partial \hat{\phi} \hat{
  ���]���S-��7���} M�������_rt�j;[DVJ-66K*[D]?NB6660666RBN[D]C6BrKmBHJ-�[�S-[] N�R�];|W�R�]��K������������K�HZ]K]DJBBrTI
\{ \phi \phi \circ \phi N \& \phi \phi \phi Z \wr \phi \phi 1 \phi = \phi \phi \Box \phi \lor c \Box \phi \lor c \phi \lor c \phi \Box \phi \lor c \phi \lor c \phi \Box \phi \lor c \phi \lor 
   \phi_q \phi_d \phi_N \phi_{Q0} \\ \phi_0 \\
```

 $\texttt{7.0a} \texttt{AA} \texttt{<p0.00} \texttt{0.00} \texttt{0.$

3 **0 0 0** N

```
/ExtGState <</63 3 0 R> /Font <</f4 4 0 R /F5 5 0 R>>> /MediaBox [0 0 594.95996 841.91998] /Annots [6 0 R 7 0 R] /Contents 8 0 R /StructParents 0 /Parent 11 0 R>> endobj 9 0 obj <</fy>

(F) F) Text /ImageB /ImageC /ImageI] /Ext6state 
(63 3 0 R>> /Font 
/Font 
/Font 
F 5 0 R>>>> /MediaBox [0 0 594.95996 841.91998] /Contents 10 0 R /StructParents 1 /Parent 11 0 R>> endobj 11 0
obj <</Type /Pages /Count 2 /Kids [2 0 R 9 0 R]>> endobj 12 0 obj <</Type /Catalog /Pages 11 0 R>> endobj 13 0 obj <</Length 12844 /Filter /FlateDecode /Length 12012>> stream
\times \bullet \bullet \rangle_{\mathcal{Y}[\Box U} \bullet \bullet \bullet \diamond \diamond \diamond \bullet \diamond \circ_{\mathcal{Z}} \bullet \diamond \bullet L_{\Box} \bullet \diamond L_{\Box} \bullet \diamond \bullet L_{\Box} \diamond \varphi \bullet \varphi \circ_{\mathcal{Z}[Q} \bullet \varphi \bullet \varphi_{\Box}] \circ \emptyset \circ Q \bullet Q_{\Box} \circ \varphi \circ \varphi \bullet Q_{\Box} \circ Q \bullet \varphi_{\Box} \circ \varphi \circ \varphi \circ Q_{\Box} \circ \varphi \circ Q_{\Box} \circ \varphi \circ Q_{\Box} \circ \varphi \circ Q_{\Box} \circ Q_{\Box
  $\\\phi = \Phi \Phi + = C \Phi \ni n - \in n -
\textbf{$\phi$ as $\phi$ (if as $\phi$) $ \textbf{$\phi$ (if as $\phi$)
   \phi(k \phi) : [ \| \phi \|_{k-1, \eta-1, \eta-1, \eta-61, \eta-[d31, \eta-[1, \eta-1], 1, \eta-51, \eta-51, \eta-61, \eta-[1, \eta-1], -1, \eta-51, \eta-61, \eta-[1, \eta-61, \eta-[1, \eta-61, \eta-6
  ON OOF OOMFOA!
∏JÛ i ÛÛWÛ^∏
  \textbf{$\phi$} 
UTP OC[e[ 0100] 0000)40rj 008!0[ ONH)9[M00[C0
[50][0000]+[0000]000]0[0;200R0[3"P
                                         \textbf{$\phi$.} \\ \textbf{$0$.} \\ \textbf{$\phi$.} \\ \textbf{$\phi
                                         \textbf{$\Phi$BBLR} \textbf{$\Psi$} \Pi \textbf{$\Psi$} 5 \& \textbf{$\Pi$} \textbf{$\Psi$} \textbf{{$\Psi$}} \textbf{{$\Psi$}} \textbf{{$\Psi$}} \textbf{{$\Psi$}} \textbf{{$\Psi$}} \textbf{{$\Psi$}} \textbf{{$\Psi$}} \textbf{{$\Psi$}} \textbf{{$\Psi$}} \textbf{{{\Psi}}} \textbf{{{{\Psi}}}} \textbf{{{{{\Psi}}}}} \textbf{{{{{\Psi}}}} \textbf{{{{{\Psi}}}}} \textbf{{{{{\Psi}}}}} \textbf{{{{{\Psi}}}}} \textbf{{{{{\Psi}}}}} \textbf{{{{
                                           \textbf{$\phi$} 
                                       \ddot{\imath}\eta - \ddot{\eta}\eta - \ddot{\eta}
                                       NO 010+
                                       } 羅食命P食食V食X食
                                         V \lozenge \square \lozenge \lozenge \lozenge \lozenge \square G \lozenge Q \lozenge \lozenge \lozenge \lozenge \lozenge Q \lozenge ( \lozenge \lozenge \lozenge = \square \lozenge AA \lozenge e^{0} \square \square \lozenge d6 \square \lozenge N3 \square \lozenge M3 \lozenge \lozenge \lozenge \lozenge \wedge \lozenge Hq \lozenge \lozenge QP \square \lozenge \lozenge \square
                                       ØZUIYJJ��U}i�nm�����|�|�����|4���|¢?�I�|@{YФ]���|®\��|I^↑�$$��|I�|""p高����|��\��|��|��|$�\$��\$�\$�
                                         ♦५ �jn|b|r@n@sk@:_?w@dhr@@@n@q@1@@#@$P*@|||e0@_@2@@j|@����-@�_@@$|@2}@>@|]$��@U@F@_/�@T-�@$@$@|@C|Kz@
                                           �-���_~[;�J5j�]�b![�.���]��z�,��#�N�:qV[(;�8��s]�]�_,[
                                                  \phi_0 [\phi_0] \phi_0 (\phi_0) ; \phi_0 (\phi_0) \phi
                                           {��{n�����;Xq/H-��[]��$6][Z]:^<iŋ_[]∶ŋ_iŋ_Ōŧiŋ_qiŋ_OŨŋX[]iŋ_iŋ_OḤiŋ_+kiŋ_=�f�.�J�� 0����'L��jŧ��e���.Z}]�� T�/[]�� ����o�n�
                                          r \boldsymbol{\theta} \Box \boldsymbol{\theta}
                                            \phi_{\square 5j..j} \phi_{\square 2j..N} \phi_{\square 4j...} \phi_{\square 1j...} \phi_{\square 1j...} \phi_{\square Nj...} \phi_{\square 1j...} \phi_{\square 2j...} \phi_{
                                       練}□Φ@□Β@□□Φ□ΦH□q4Φ□Φ□Φ□ΦΙΦ#®S$jØ UΦ0ФEZGpФ-0Ф0Ф0 UФ□,��Θ Z��=n��□□����(*�kPJF�����66p)↓Φ"AФhCQ8Z]�Z'
                                          \label{eq:linear_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
                                          \sqrt{\|\phi\|_{L^2(\mathbb{R}^3)}} \| \psi\|_{L^2(\mathbb{R}^3)} \| \psi\|_{L^
                                         d\}^{\Delta} = A^{\Delta} + A^{
                                        \begin{picture}(2) \put(0.0000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.000)(0.00
                                       ___140__L00000000&00&00~X_000_M000_&0000_Q;Â_000~005 L����^6$=������! N���! CA□=Y��狴04□0000
                                         \ddot{x}\eta-g[\ddot{x}\eta-\ddot{x}\ddot{x}\ddot{x}-\ddot{x}\ddot{y}-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{y}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}\eta-\ddot{x}
                                            \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} \# [ \hat{\boldsymbol{\phi}} (5 \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} | []g] \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} ] \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} ] \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} KJ\% [ \hat{\boldsymbol{\phi}} | []\hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi}} ] \hat{\boldsymbol{\phi}} \hat{\boldsymbol{\phi
                                           \textbf{$\phi$} 
                                           \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$} \textbf{$\phi$}
```

 $\lceil \hat{\theta}\hat{\theta}\hat{\theta} \rceil P \delta \hat{\theta} \ell \rceil \cdot C \lceil \hat{\theta} \rceil \rceil \lVert \hat{\theta} \hat{\theta} \rceil \rceil \lVert \hat{\theta} \hat{\theta} \rceil \rceil \lVert \hat{\theta} \hat{\theta} \hat{\theta} \rceil = V \hat{\theta} C_2 + \ell \hat{\theta} \hat{\theta} \land 1 \cdot \ell \rceil \cdot \hat{\theta} \rceil \not = R \land 2 \cdot \ell \rceil \cdot \hat{\theta} \rceil \land 2 \cdot \ell \rceil \cdot \hat{\theta} \rceil = \ell \hat{\theta} \land 2 \cdot \ell \hat{\theta} \rceil \cdot \hat{\theta} \rceil \land 2 \cdot \ell \hat$

```
F = \frac{1}{2} \left( \frac{\partial \Phi}{\partial \theta} - \frac{\partial \Phi}{\partial \theta} -
n\ddot{\imath}\eta - \ddot{\imath}\eta - \ddot{\ddot{\imath}\eta - \ddot{\ddot{\eta}\eta - \ddot{\eta}\eta - \ddot{\ddot{\eta}\eta - \ddot{\ddot
 \| \tilde{I} \eta - \tilde{I} \eta - m p \| \tilde{I} \eta - \| a \| \tilde{I} \eta - \langle \tilde{I} \eta - b q \tilde{I} \eta - \tilde{I} \eta - \gamma \tilde{I} \eta - q v \tilde{I} \eta - \rangle v \tilde{I} \eta - \tilde{I} \eta - v \| \tilde{I} \eta - a \| \hat{I} \eta - \tilde{I} \eta 
i\eta - 3i\eta - 0i\eta - \ell \Box \dot{\gamma} \dot{z} \dot{y} \dot{z} \dot{\eta} - i\eta - i\eta - \Box \dot{\eta} - g \dot{z} \dot{\eta} - d \dot{Q} \Box \dot{\eta} - i\eta - \Box \dot{z} \dot{\eta} - \Box \dot{z} \dot{\eta} - m \\ \Box \dot{\eta} - \Box \dot{z} \dot{\eta} - m \\ \dot{z} \dot{\eta} - x \dot{h} \dot{z} \dot{\eta} - w \dot{t} \Box \dot{z} \dot{\eta} - \Box \dot{z} \dot{\eta} - d \dot{z} \dot{\eta} - u \dot{z} \dot{\eta} - v \dot{h} \Box \dot{z} \dot{\eta} - u \dot{
g\ddot{\imath}\eta-n\ddot{\imath}\dot{\eta}-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\imath}\eta-\ddot{\eta}\eta-\ddot{\imath}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta-\ddot{\eta}\eta
   \ddot{\eta} - \ddot{\theta} \ddot{S} [\ddot{1} \ddot{\eta} - \ddot{1} \ddot{\eta}
     �[ ���i ���tV wvn��A �G>$ �r��[ �z����t( [00q0[00a0j4[bya0 '00000/[0000�[R��]>N5[[0�
   \lozenge \lozenge \land \lozenge \lozenge : \lozenge \$q \lozenge - \square \lozenge u3 \lozenge \lozenge \land \$q \lozenge - \square \lozenge u3 \lozenge \lozenge \land \$q \lozenge - \square \lozenge \square = . \exists \eta - u3 \lozenge \lozenge \land \lozenge \square = . \exists \eta - u3 \square \neg - u3 \square - u3 \square \neg - u3 \square - u3 
  ïη-h∏ïη-ïη-ïη-t]∏yïη-∏xnïη-ïη-oïη-∏ïη-bs+bïη-vxïη-ïη-ïη-qïη-ïη-ïη-fiη-rrïη-6eh∏< em>16
  $\tau_1 \ \partial 8 \tau_1 \ \partial 6 \tau_1 \ \partial 6 \tau_2 \tau_2 \ \partial 6 \tau_2 \tau_2 \ \partial 6 \tau_2 \t
�] �cF�6�q$] ��Z����] �nq(���]□�$�,□� (□$€□$6$0:[6$$1${$0$0$>$6L]$!aw$□${$:$t$m+□[□_;oDQpd�����M�]∵�□*�}&
  ^{\wedge 7}\Box \ddot{\imath}\eta - \{\% \dot{\imath}\dot{\eta} - \ddot{\imath}\eta - j \dot{\imath}\ddot{\eta} - \ddot{\imath}\eta - u \dot{\imath}\theta f \ddot{\imath}\eta - | r\% h \ h pr \ddot{\imath}\eta - \ddot{\imath}\eta - 3\ddot{\imath}\eta - \ddot{\imath}\eta - \|\ddot{\imath}\eta - k\ddot{\imath}\eta - m\ddot{\imath}\eta - 6\ddot{\imath}\eta - k\ddot{\imath}\eta - \ddot{\imath}\eta - \|\ddot{\imath}\eta - t | \eta - t| \eta - t|
  \ddot{x}\eta - \ddot{x}
 4 \square^{T} V) \otimes NHD \otimes_{\mathbb{Q}} D \otimes K \otimes S \otimes S \otimes_{\mathbb{Q}} \Pi H \otimes_{\mathbb{Q}} \Pi U \otimes S \otimes_{\mathbb{Q}} O \otimes_{\mathbb{Q}} O \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q}} U \otimes_{\mathbb{Q
  [$\|\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\tinx{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\tincet{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\e
     \textbf{$\phi$} \textbf{$\phi$} \textbf{$0$} \textbf{$0$} \textbf{$\phi$} 
     \emptyset ! 9 \$ \| c \lozenge \theta 9 y \lozenge \theta \wedge_i \lozenge \lozenge \theta n m \lozenge \theta 7 \lozenge \Psi_Z ^* \vee \Psi \| \lozenge \lozenge \theta \lozenge 6 i \lozenge \| y H \lozenge \Psi \theta G \lozenge \Psi \| \| \Psi c \| + i + i \lozenge \| \| \lozenge \theta \| \Psi h \|_{2} \& \theta \wedge_i \lozenge \Psi h \| \| \Psi h \|_{2} \& \theta \wedge_i \| \Psi h \|_{2} \| \Psi h
   \vec{1} \eta - g \vec{1} \vec{1} \eta - \vec{1} \vec{1} \eta - \vec{1} \vec{1} \eta - \vec{1} \vec{1} \eta - \vec{1} \eta - \vec{1} \vec{1} \eta
 \vec{1}\vec{1} - \vec{y}\vec{1}\vec{1} - \vec{y}\vec{1}\vec{1} - \vec{y}\vec{1}\vec{1} - \vec{y}\vec{1} - \vec{z}\vec{1} - \vec{z}\vec{1}\vec{1} - \vec{z}\vec{1} - \vec{z}\vec{1}\vec{1} - \vec{z}\vec{1} - \vec{z}\vec{1}\vec{1} - \vec{z}\vec{1} - 
 = 3 \hat{\boldsymbol{\psi}} \hat{\boldsymbol{\psi}}^{\prime\prime}, \hat{\boldsymbol{\psi}} \hat{\boldsymbol{c}} \} | \hat{\boldsymbol{v}} \hat{\boldsymbol{\psi}} \hat{\boldsymbol{v}} \hat{\boldsymbol{v}}, \hat{\boldsymbol{v}} \hat{\boldsymbol{\psi}} \hat{\boldsymbol{s}} \rangle \langle | \hat{\boldsymbol{v}} \hat{\boldsymbol{v}} \hat{\boldsymbol{v}} \hat{\boldsymbol{s}} \hat{\boldsymbol{v}} | \hat{\boldsymbol{v}} \hat{\boldsymbol{\psi}} \hat{\boldsymbol{v}} \hat{\boldsymbol{v}} \hat{\boldsymbol{v}} \rangle \langle \hat{\boldsymbol{v}} \hat{\boldsymbol{v}}} \hat{\boldsymbol{v}} \hat{\boldsymbol{v}}
  ��]||'D�||Ûp64e||ÛU+ÛFuwDÛDĞ��||Du�||2���h||DÊh=fT�!Ö��||���4�4�,^'hn�||B||'in�||@Z@XUSSKK||Φui�l&��|||I3]||D|
556.15234 29 [333.00781] 36 39 722.16797 40 [666.99219 610.83984 777.83203 0 277.83203 556.15234 0 610.83984 833.00781 722.16797 777.83203 666.99219 0 722.16797 666.99219 610.83984 722.16797 0 0
  666.99219 666.99219 610.83984] 68 70 556.15234 71 [610.83984 556.15234 333.00781 610.83984 610.83984 277.83203 0 556.15234 277.83203 889.16016] 81 84 610.83984 85 [389.16016 556.15234 333.00781
  610.83984 556.15234 777.83203 0 556.15234 0 0 279.78516] 112 [736.81641] 2015 [556.15234] 2092 [1000]] /DW 0>> endobj 16 0 obj <> stream x 🏟 ]RMo 🍪
  \textbf{$\phi$} \textbf{$\psi$} 
  H[W\Phi\Phi\Phi^{1}], \Phi\Phi\PhiW\Phi^{1}[\Phi\Phi] \Phi\Phi\Phi\Phi\Psi^{1}[\Phi\Phi] \Phi\Phi\Phi\Psi\Psi^{1} \Phi\Phi\Phi\Phi\Psi^{1} \Phi\Phi\Phi\Phi\Psi^{1} \Phi\Phi\Phi\Phi^{1} \Phi\Phi\Phi^{1} \Phi\Phi^{1} \Phi\Phi\Phi^{1} \Phi\Phi^{1} \Phi^{1} \Phi\Phi^{1} \Phi\Phi^{1} \Phi\Phi^{1} \Phi^{1} 
  endohj 4 0 obj «/Type /Font /Subtype /Type0 /BaseFont /LiberationSans-Bold /Encoding /Identity-H /DescendantFonts [15 0 R] /ToUnicode 16 0 R> endobj 17 0 obj «/Length 13280 /Filter /FlateDecode /Length 13384> stream x��j
   \phi \circ ( \phi (
  $$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$\phi_$$
  1000(120)^4 0880(10) 1000(120)^4 0880(10) 1000(180) 1000(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 1100(180) 11
  \textbf{$\phi$} 
  \phi(\phi)
  [UO] $\Phi QUU B$\Phi QUU B$\Phi Q$\Phi B$\Phi B$\P
   \hat{\phi} [3M \hat{\phi} \underline{w}! r [6 \hat{\phi} e \hat{\phi} p Y] - \hat{\phi} i' QE \& \hat{\phi} X Y \# k e [cd \hat{\phi} \hat{\phi} \hat{\phi}] \hat{\phi}' \hat{\phi} 1 \hat{\phi} \hat{\phi}] \hat{\phi} m \# H; \hat{\phi} \hat{\phi} H Z \hat{\phi} [\hat{\phi} v j e) \hat{\phi} Q \hat{\phi} [r \hat{\phi} \hat{a} \hat{\phi} / 7 = z \setminus \hat{\phi} n] \hat{\phi} j \hat{\phi}
```

4.41117.71.61.71.81.7.41.61.71.81.7.41.61.7.81.7.41.61.7.81.7.41.61.7.81.7.41.61.7.81.7.41.7.41.7.41.7.41.7.41.7.41.7.4
######################################
4493145000000000000000000000000000000000000