





&Tau;&omicron; &pi;&alpha;&rho;&alpha;&pi;Î-ν&omega; &iota;&sigma;&tau;&omicron;&rho;&iota;&kappa;Ī  
 &epsilon;Ī-ν&alpha;&iota;, &pi;&iota;&sigma;&tau;&epsilon;Ī•&omicron;&upsilon;&mu;&epsilon;psilon;, &epsilon; &nu;&delta;&epsilon;psilon;&iota;&kappa;&tau;&iota;&kappa;Ī &tau;&eta;&sigma;f;  
 &delta;&iota;&alpha;&delta;&iota;&kappa;&alpha;&sigma;Ī &alpha;&sigma;f;  
 Ī&delta;&rho;&upsilon;&sigma;&eta;&sigma;f; &epsilon;&nu;Ī&sigma;f;  
 &sigma;&upsilon;&lambda;&lambda;Ī&gamma;&omicron;&upsilon; &alpha;&tau;Ī&mu;&omega;&nu; &mu;&epsilon;psilon;  
 &kappa;&omicron;&iota;&nu;Ī- &epsilon;&nu;&delta;&iota;&alpha;&phi;Ī-ρ&omicron;&nu;&tau;&alpha;.  
 &Chi;&rho;&epsilon;psilon;&iota;Ī-ζ&epsilon;psilon;&tau;&alpha;&iota; &mu;&iota;&alpha; &kappa;Ī-π&omicron;&iota;&alpha;  
 &delta;Ī&sigma;&eta; &alpha;&lambda;&tau;&rho;&omicron;&upsilon;&iota;&sigma;&mu;&omicron;Ī•,  
 &pi;&omicron;&lambda;&Ī• &delta;&iota;Ī-θ&epsilon;psilon;&sigma;&eta; &gamma;&iota;&alpha;  
 &omicron;&mu;&alpha;&delta;&iota;&kappa;ĪⓂ &delta;&omicron;&upsilon;&lambda;&epsilon;psilon;&iota;Ī-,  
 &sigma;&upsilon;&nu;&epsilon;psilon;&rho;&gamma;&alpha;&sigma;Ī &alpha;,  
 &pi;&rho;&omega;&tau;&omicron;&beta;&omicron;&upsilon;&lambda;&Ī &alpha; &kappa;&alpha;&iota;  
 &mu;&epsilon;psilon;&theta;&omicron;&delta;&iota;&kappa;Ī&tau;&eta;&tau;&alpha; &gamma;&iota;&alpha; &nu;&alpha;  
 "&sigma;&tau;&eta;&theta;&epsilon;psilon;Ī" Ī-ν&alpha; &tau;Ī-τ&omicron;&iota;&omicron;  
 &kappa;&lambda;&alpha;&mu;&pi;. &Epsilon;&lambda;&pi;Ī-ζ&omicron;&upsilon;&mu;&epsilon;psilon; &tau;&omicron;  
 &iota;&sigma;&tau;&omicron;&rho;&iota;&kappa;Ī &alpha;&upsilon;&tau;Ī&nu;&alpha; &delta;Ī-ν&epsilon;psilon;&iota;  
 &mu;&iota;&alpha; &iota;&delta;Ī-α &tau;&eta;&sigma;f; &pi;&omicron;&rho;&epsilon;psilon;Ī &alpha;&sigma;f;  
 &alpha;&upsilon;&tau;ĪⓂ&sigma;f; &kappa;&alpha;&iota; &nu;&alpha;  
 &epsilon;&nu;&theta;&alpha;&rho;&rho;Ī•&nu;&epsilon;psilon;&iota; Ī-λ&lambda;&epsilon;psilon;&sigma;f;  
 &alpha;&nu;Ī-λ&omicron;&gamma;&epsilon;psilon;&sigma;f;  
 &pi;&rho;&omega;&tau;&omicron;&beta;&omicron;&upsilon;&lambda;&Ī&epsilon;psilon;&sigma;f; &sigma;&tau;&omicron;  
 &chi;Īζ&rho;&tau;&eta;&sigma;f;  
 &mu;&omicron;&tau;&omicron;&sigma;&upsilon;&kappa;&lambda;&Ī-τ&alpha;&sigma;f;.

&iota;&omicron;Ī•&lambda;&iota;&omicron;&sigma;f; 2001