



&pi;&alpha;&rhoho;&alpha;&thetaeta;Î&tau;&omicronn;&upsilonn;&mu;&epsilonpsilon; &mu;&epsilonpsilon; &rhoho;&iota;&kappa;&Î  
&alpha;&pi;&ÎCE &tau;&alpha; &sigma;&chi;&ÎCE&lambda;&iota;&alpha; &tau;&omega;&nu; &omicronn;&pi;&alpha;&delta;&Î&nu;  
&tau;&eta;&sigma;f; &Lambda;&Î&beta;&epsilon;&rhoho;&pi;&omicronn;&upsilonn;&lambda;&,, &pi;&omicronn;&upsilonn;  
&pi;&alpha;&nu;&eta;&gamma;&Î&rhoho;&iota;&sigma;&alpha;&nu; &tau;&rhoho;&epsilon;&lambda;&Î&tau;&eta;&nu;  
&alpha;&pi;&omicronn;&chi;&Î&rhoho;&eta;&sigma;&eta; &tau;&omicronn;&upsilonn; &Rho;&iota;Î&rhoho;&alpha; &alpha;&pi;&ÎCE  
&tau;&eta;&nu; &omicronn;&mu;Î&delta;&alpha; &tau;&omicronn;&upsilonn;&sigma;f;

&Pi;&rhoho;&iota;&nu; &omicronn;&lambda;&omicronn;&kappa;&lambda;&eta;&rhoho;&omega;&thetaeta;&epsilon;&Î  
&tau;&omicronn; deal

&Alpha;&pi;&ÎCE: Finesse

&Tau;&omicronn;&upsilonn; &pi;&omicronn;&upsilonn;&lambda;&Î&mu;&epsilonpsilon; 6  
&epsilon;&kappa;&alpha;&tau;&omicronn;&mu;&mu;Î&rhoho;&iota;&alpha; &lambda;&Î&rhoho;&epsilon;&sigma;f;. &Tau;&iota;  
&pi;&epsilon;&tau;&alpha;&mu;Î&nu;&alpha; &lambda;&epsilon;&pi;&phi;&Î&hellip;

&Alpha;&pi;&ÎCE: dodgy

&Alpha;&pi;&lambda;&Î&sigma;f; &xi;&epsilon;&phi;&omicronn;&rhoho;&tau;&omega;&thetaeta;&epsilon;&Î&tau;&epsilon;  
&alpha;&upsilonn;&tau;&ÎCE &tau;&omicronn;&nu; &beta;&lambda;&Î&kappa;&alpha; &gamma;&iota;&alpha; ÎCE&sigma;&alpha;  
&pi;&epsilon;&rhoho;&iota;&sigma;&ÎCE&tau;&epsilon;&rhoho;&alpha; &chi;&rhoho;Î&mu;&alpha;&tau;&alpha;  
&gamma;&Î&nu;&epsilon;&tau;&alpha;&iota;. &Alpha;&rhoho;&kappa;&epsilon;&Î &nu;&alpha; &mu;&eta;&nu;  
&tau;&omicronn;&nu; &xi;&alpha;&nu;&alpha;&delta;&omicronn;Î&mu;&epsilon;&nu;&alpha;  
&pi;&alpha;&Î&zeta;&epsilon;&iota; &gamma;&iota;&alpha; &epsilon;&mu;Î&sigma;f;!

&Alpha;&pi;&ÎCE: stuey

&Theta;&alpha; &epsilon;&Î&mu;&alpha;&sigma;&tau;&epsilon;&tau;&upsilonn;&chi;&epsilon;&rhoho;&omicronn;Î  
&alpha;&nu; &pi;Î&rhoho;&omicronn;&upsilonn;&mu;&epsilon;&kappa;&Î&tau;&iota; &pi;Î&sigma;&omega;  
&gamma;&iota;&alpha; &tau;&eta;&nu; &pi;Î&lambda;&eta;&sigma;&eta; &alpha;&upsilonn;&tau;&omicronn;Î  
&tau;&omicronn;&upsilonn; Î&chi;&rhoho;&eta;&sigma;&tau;&omicronn;&upsilonn;, &iota;&delta;&Î&omega;&sigma;f;  
&alpha;&pi;&ÎCE &tau;&eta; &sigma;&tau;&iota;&gamma;&mu;Î&pi;&omicronn;&upsilonn; ÎCE&lambda;&omicronn;&sigma;f;  
&omicronn; &kappa;&ÎCE&sigma;&mu;&omicronn;&sigma;f; Î&chi;&epsilon;&iota;  
&kappa;&alpha;&tau;&alpha;&lambda;&Î&beta;&epsilon;&iota; &pi;ÎCE&sigma;&omicronn;  
&beta;&lambda;&Î&kappa;&alpha;&sigma;f; &epsilon;&Î&nu;&alpha;&iota;

&Alpha;&pi;&ÎCE: kb2x

1,5 &lambda;&Î&rhoho;&alpha; &kappa;&alpha;&iota; Î&nu;&alpha; &mu;&epsilon;&gamma;&Î&lambda;&omicronn;  
&pi;&omicronn;&tau;&Î&rhoho;&iota; &mu;&pi;Î&rhoho;&alpha;&sigma;f; &epsilon;&Î&nu;&alpha;&iota;  
&alpha;&rhoho;&kappa;&epsilon;&Î&gamma;&iota;&alpha; &tau;&eta;  
&mu;&epsilon;&tau;&epsilon;&gamma;&gamma;&rhoho;&alpha;&phi;Î&tau;&omicronn;&upsilonn;.

&Alpha;&pi;&ÎCE: King Kenny 7

&Omicronn; &tau;Î&pi;&omicronn;&sigma;f; &delta;&epsilon;&nu; &alpha;&xi;Î&zeta;&epsilon;&iota;  
&tau;Î&pi;&omicronn;&tau;&alpha; &Delta;&epsilon;&nu; &thetaeta;Î&lambda;&omega; &omicronn;Î&tau;&epsilon;  
&kappa;&alpha;&nu; &nu;&alpha; &beta;&rhoho;Î&sigma;&kappa;&omicronn;&mu;&alpha;&iota; &sigma;&tau;&eta;&nu;  
Î&delta;&iota;&alpha; &chi;Î&rhoho;&alpha; &mu;&epsilon;&alpha;&upsilonn;&tau;&ÎCE&nu; &tau;&omicronn;&nu;  
Î&nu;&thetaeta;&rhoho;&omega;&pi;&omicronn;.

&Alpha;&pi;&ÎCE: dodgy

&Tau;&omicronn; &kappa;&alpha;&kappa;&ÎCE &gamma;&iota;&alpha; &epsilon;&mu;Î&sigma;f; &epsilon;&Î&nu;&alpha;&iota;  
ÎCE&tau;&iota; ÎCE&lambda;&omicronn;&iota; &xi;Î&rhoho;&omicronn;&upsilonn;&nu; &pi;ÎCE&sigma;&omicronn;  
&thetaeta;Î&lambda;&omicronn;&upsilonn;&mu;&epsilon;&nu;&alpha; &tau;&omicronn;&nu;  
&xi;&epsilon;&phi;&omicronn;&rhoho;&tau;&omega;&thetaeta;&omicronn;Î&mu;&epsilon;&Î&rhoho;&alpha; &delta;&epsilon;&nu;  
&mu;&pi;&omicronn;&rhoho;&omicronn;Î&mu;&epsilon;&nu;&alpha; &kappa;&Î&nu;&omicronn;&upsilonn;&mu;&epsilon;&nu;  
&sigma;&kappa;&lambda;&eta;&rhoho;Î&sigma;f;  
&delta;&iota;&alpha;&pi;&rhoho;&alpha;&gamma;&mu;&alpha;&tau;&epsilon;&Î&sigma;&epsilon;&iota;&sigma;f;.

&Alpha;&pi;&ÎCE: arvindrarn

&Pi;&omicronn;&upsilonn;&lambda;&Î&sigma;&tau;&epsilon;&tau;&omicronn;&nu; &tau;&zeta;Î&mu;&pi;&alpha;!

&Alpha;&pi;&ÎCE: PGlynnn 91

&Delta;Î&sigma;&tau;&epsilon;&mu;&alpha;&sigma;f; 4-5  
&epsilon;&kappa;&alpha;&tau;&omicronn;&mu;&mu;Î&rhoho;&iota;&alpha; &lambda;&Î&rhoho;&epsilon;&sigma;f;  
&kappa;&alpha;&iota; &thetaeta;&alpha; &tau;&omicronn;&nu; &pi;Î&omega; &mu;ÎCE&nu;&omicronn;&sigma;f;  
&mu;&omicronn;&upsilonn; &omega;&sigma;f; &tau;&eta;&nu; &Epsilon;&lambda;&lambda;&Î&delta;&alpha;

Î†&nu;&tau;&epsilon;llip; &gamma;&epsilon;llip; &iota;&alpha; &sigma;&omicron;&upsilon; &Rho;&iota;Î&rho;&alpha;

&Alpha;&pi;ÎCE: Brian 78

&Sigma;&epsilon;llip; &pi;&alpha;&rho;&alpha;&kappa;&alpha;&lambda;&omicron;Î&mu;&epsilon;llip; &phi;Î&gamma;&epsilon;llip;,  
&kappa;&alpha;&iota; &pi;Î&gamma;&alpha;&iota;&nu;&epsilon;llip; &nu;&alpha;  
&upsilon;&pi;&omicron;&gamma;&rho;Î&psi;&epsilon;llip;&iota;&sigma;f; &sigma;&tau;&eta;&nu;  
&Epsilon;&lambda;&lambda;Î&delta;&alpha;

&Alpha;&pi;ÎCE: LFC-LCFC

&Alpha;&kappa;ÎCE&mu;&alpha; &delta;&epsilon;llip; &nu; &tau;&epsilon;llip; &lambda;&epsilon;llip;Î&omega;&sigma;&epsilon;llip; &eta;  
&mu;&epsilon;llip; &tau;&epsilon;llip; &gamma;&gamma;&rho;&alpha;&phi;Î&tau;&omicron;&upsilon;,,,  
&Phi;Î&gamma;&epsilon;llip; &epsilon;llip;&pi;&iota;&tau;Î&lambda;&omicron;&upsilon;&sigma;f;  
&alpha;&pi;&omicron;&tau;&upsilon;&chi;&eta;&mu;Î&nu;&epsilon;llip;!

&Alpha;&pi;ÎCE: racerx 34

Î&phi;&upsilon;&gamma;&epsilon;llip; &epsilon;llip;; Î&phi;&upsilon;&gamma;&epsilon;llip;  
&epsilon;llip;&pi;&iota;&tau;Î&lambda;&omicron;&upsilon;&sigma;f;;

&Alpha;&pi;ÎCE: ManCityOlympiakos

&Pi;ÎCE&sigma;&omicron; &alpha;&sigma;&tau;&epsilon;llip;Î&omicron; &epsilon;llip;Î&nu;&alpha;&iota; ÎCE&tau;&iota;  
&omicron;&iota; &phi;Î&lambda;&alpha;&theta;&lambda;&omicron;&iota; &tau;&eta;&sigma;f; Liverpool  
&theta;Î&lambda;&omicron;&upsilon;&nu; &nu;&alpha; &tau;&omicron;&nu;  
&xi;&epsilon;llip;&phi;&omicron;&rho;&tau;&omega;&theta;&omicron;Î&nu; ÎCE&sigma;&omicron; &pi;&iota;&omicron;  
&gamma;&rho;Î&gamma;&omicron;&rho;&alpha; &gamma;Î&nu;&epsilon;llip;&tau;&alpha;&iota; &epsilon;llip;&nu;ÎŽ  
&omicron;&iota; &phi;Î&lambda;&alpha;&theta;&lambda;&omicron;&iota; &tau;&omicron;&upsilon;  
&Omicron;&lambda;&upsilon;&mu;&pi;&iota;&alpha;&kappa;&omicron;Î&theta;Î&lambda;&omicron;&upsilon;&nu;  
&alpha;&pi;&epsilon;llip;&gamma;&nu;&omega;&sigma;&mu;Î&nu;&alpha; &nu;&alpha; &tau;&omicron;&nu;  
&alpha;&pi;&omicron;&kappa;&tau;Î&sigma;&omicron;&upsilon;&nu;. &Tau;&alpha;  
&sigma;&kappa;&omicron;&upsilon;&pi;Î&delta;&iota;&alpha; &tau;&omicron;&upsilon; &epsilon;llip;&nu;ÎCE&sigma;f;  
&epsilon;llip;Î&nu;&alpha;&iota; &omicron; &theta;&eta;&sigma;&alpha;&upsilon;&rho;ÎCE&sigma;f; &tau;&omicron;&upsilon;  
Î&lambda;&lambda;&omicron;&upsilon;&hellip;  
ÎCE&pi;&omega;&sigma;f; &kappa;&alpha;&alpha;&iota; &nu;&alpha; Î&chi;&epsilon;llip;&iota; &tau;&omicron;&nu;  
&theta;Î&lambda;&omega; &pi;Î&rho;&alpha; &pi;&omicron;&lambda;&Î&epsilon;llip; &Epsilon;&delta;ÎŽ &kappa;&alpha;&iota; 3-4  
&chi;&rho;ÎCE&nu;&iota;&alpha; &psi;Î&chi;&nu;&omicron;&upsilon;&mu;&epsilon;llip; &tau;&omicron;&nu;  
&alpha;&nu;&tau;&iota;&kappa;&alpha;&tau;&alpha;&sigma;&tau;Î&tau;&eta; &tau;&omicron;&upsilon;  
&Tau;&zeta;ÎCE&rho;&tau;&zeta;&epsilon;llip;&beta;&iota;&tau;&sigma;f;.  
&Tau;&omicron;&upsilon;&lambda;&Î&chi;&iota;&sigma;&tau;&omicron;&nu; &alpha;&sigma;f;  
&alpha;&pi;&omicron;&delta;&epsilon;llip;&iota;&chi;&theta;&epsilon;llip;Î  
&kappa;&alpha;&lambda;&Î&tau;&epsilon;llip;&rho;&omicron;&sigma;f; &alpha;&pi;ÎCE &tau;&omicron;&nu;  
&Lambda;Î&tau;&omicron;&nu;.

&Alpha;&pi;ÎCE: EL09Nino

4 &epsilon;llip;&kappa;&alpha;&tau;&omicron;&mu;&mu;Î&rho;&iota;&alpha; &lambda;&Î&rho;&epsilon;llip;&sigma;f;  
&epsilon;llip;Î&nu;&alpha;&iota; 4 &epsilon;llip;&kappa;&alpha;&tau;&omicron;&mu;&mu;Î&rho;&iota;&alpha;  
&pi;&epsilon;llip;&rho;&iota;&sigma;&sigma;ÎCE&tau;&epsilon;llip;&rho;&alpha; &alpha;&pi;Î,ÎCE&sigma;&alpha;  
&alpha;&xi;Î&zeta;&epsilon;llip;&iota; &gamma;&iota;&alpha; &mu;Î&nu;&alpha;. &Gamma;&epsilon;llip;&iota;&alpha;  
&sigma;&omicron;&upsilon; &Rho;&iota;Î&rho;&alpha;.  
&Epsilon;&xi;&alpha;&phi;&alpha;&nu;Î&sigma;&omicron;&upsilon; &alpha;&pi;ÎCE &tau;&omicron;&nu;  
&sigma;Î&lambda;&lambda;&omicron;&gamma;ÎCE &mu;&omicron;&upsilon;.

&Alpha;&pi;ÎCE: Dunlop liddell shankly

&Sigma;&kappa;&hellip; &tau;&omicron;&nu; &alpha;&gamma;&omicron;&rho;Î&sigma;&alpha;&mu;&epsilon;llip;,  
&sigma;&kappa;.. Î&pi;&alpha;&iota;&xi;&epsilon;llip; &epsilon;llip;&delta;ÎŽ, &sigma;&kappa;&hellip; &tau;&omicron;&nu;  
&pi;&omicron;&upsilon;&lambda;&Î&sigma;&alpha;&mu;&epsilon;llip;!

&Alpha;&pi;ÎCE: jabv

&Epsilon;&lambda;&pi;Î&zeta;&omega; &nu;&alpha; &mu;&eta;&nu; &tau;&omicron;&nu;  
&pi;&omicron;&upsilon;&lambda;&Î&sigma;&omicron;&upsilon;&mu;&epsilon;llip;!

&Alpha;&pi;ÎCE: Dexter

&Epsilon;Î&sigma;&alpha;&iota; &tau;&rho;&epsilon;llip;&lambda;&ÎCE&sigma;f;; &Gamma;&iota;&alpha;&tau;Î  
&theta;&epsilon;llip;&sigma;f; &nu;&alpha; &tau;&omicron;&nu;  
&kappa;&rho;&alpha;&tau;Î&sigma;&omicron;&upsilon;&mu;&epsilon;llip; &mu;&epsilon;llip;&tau;Î&alpha;&pi;&rsquo;  
ÎCE&sigma;&alpha; &epsilon;llip;Î&pi;&epsilon;llip; &kappa;&alpha;&iota; Î&kappa;&alpha;&nu;&epsilon;llip;,,,;

&Alpha;&pi;ĪCE: Ryan Babs

&Omicron; &Omicron;&lambda;&upsilon;&mu;&pi;&iota;&alpha;&kappa;ĪCE&sigma;f; &epsilon;Ī̂&nu;&alpha;&iota;  
 &alpha;&pi;&omicron;&phi;&alpha;&sigma;&iota;&sigma;&mu;Ī̂&nu;&omicron;&sigma;f; &nu;&alpha;  
 &xi;&omicron;&delta;Ī̂&psi;&epsilon;&iota; &pi;&epsilon;&rho;&iota;&sigma;&sigma;ĪCE&tau;&epsilon;&rho;&alpha;  
 &alpha;&pi;&rsquo; ĪCE&sigma;&alpha; &alpha;&xi;Ī̂&zeta;&epsilon;&iota; &gamma;&iota;&alpha; &nu;&alpha;  
 &tau;&omicron;&nu; &alpha;&pi;&omicron;&kappa;&tau;Ī̂&sigma;&epsilon;&iota;. &Mu;Ī̂&pi;&omega;&sigma;f;  
 &theta;Ī̂&lambda;&omicron;&upsilon;&nu; &kappa;&alpha;&iota; &tau;&omicron;&nu; &Nu;Ī̂&mu;&epsilon;&theta; Ī̂  
 &alpha;&upsilon;&tau;ĪCE&sigma;f; &pi;&alpha;Ī̂&zeta;&epsilon;&iota; &sigma;&tau;&eta;&nu; &Alpha;&Epsilon;&Kappa;;

&Alpha;&pi;ĪCE: Semple

&Pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&iota;&kappa;Ī̂- &delta;&epsilon;&nu; &mu;&pi;&omicron;&rho;Ī̂Z  
 &nu;&alpha; &kappa;&alpha;&tau;&alpha;&lambda;&Ī̂&beta;&omega; &gamma;&iota;&alpha;&tau;Ī̂  
 &kappa;&alpha;&theta;&upsilon;&sigma;&tau;&epsilon;&rho;&omicron;&mu;&epsilon; &tau;ĪCE&sigma;&omicron;.  
 &Sigma;&tau;&eta;&nu; &omicron;&upsilon;&sigma;Ī̂ &alpha;  
 &pi;&alpha;&rho;&alpha;&kappa;&alpha;&lambda;&Ī̂&mu;&epsilon; &nu;&alpha;  
 &sigma;&eta;&kappa;&omega;&theta;&epsilon;&psilon;&pi;&Ī̂ &kappa;&alpha;&iota; &nu;&alpha; &phi;Ī̂&gamma;&epsilon;&iota;  
 &alpha;&pi;ĪCE &epsilon;&delta;Ī̂Z. &Sigma;&tau;&omicron;&kappa;Ī̂&tau;&omega; &kappa;Ī̂&tau;&omega; &tau;&alpha;  
 4 &epsilon;&kappa;&alpha;&tau;&omicron;&mu;&Ī̂&rho;&iota;&alpha; &epsilon;&pi;&Ī̂&alpha;&iota; Ī̂&nu;&alpha;  
 &pi;&omicron;&sigma;ĪCE &pi;&omicron;&upsilon; &delta;&epsilon;&nu; &theta;&alpha;  
 &pi;Ī̂&rho;&omicron;&upsilon;&mu;&epsilon; &alpha;&nu; &mu;&epsilon;Ī̂&nu;&epsilon;&iota; &epsilon;&delta;Ī̂Z.  
 &Mu;&epsilon; &alpha;&upsilon;&tau;Ī̂- &tau;&alpha; &lambda;&epsilon;&phi;&tau;Ī̂-  
 &mu;&pi;&omicron;&rho;&omicron;Ī̂&mu;&epsilon; &nu;&alpha;  
 &alpha;&gamma;&omicron;&rho;Ī̂&sigma;&omicron;&upsilon;&mu;&epsilon; Ī̂&nu;&alpha;&nu;  
 &pi;&alpha;Ī̂ &kappa;&tau;&eta; &mu;&epsilon; &lambda;&Ī̂ &gamma;&eta;  
 &pi;&epsilon;&rho;&iota;&sigma;&sigma;ĪCE&tau;&epsilon;&rho;&eta;  
 &alpha;&xi;&iota;&omicron;&pi;&rho;Ī̂&pi;&epsilon;&iota;&alpha;.

&Alpha;&pi;ĪCE: Brian78

&Delta;&epsilon;&nu; &mu;&pi;&omicron;&rho;Ī̂Z &nu;&alpha; &pi;&epsilon;&rho;&iota;&mu;Ī̂&nu;&omega;  
 Ī̂&lambda;&lambda;&omicron; &nu;&alpha; &tau;&epsilon;&lambda;&epsilon;&iota;Ī̂Z&sigma;&epsilon;&iota; &eta;  
 &mu;&epsilon;&tau;&epsilon;&gamma;&gamma;&rho;&alpha;&phi;Ī̂ &tau;&omicron;&upsilon;. &Nu;&alpha;  
 &sigma;&tau;&alpha;&mu;&alpha;&tau;Ī̂&sigma;&epsilon;&iota;  
 &epsilon;&pi;&iota;&tau;Ī̂&lambda;&omicron;&upsilon;&sigma;f; &nu;&alpha; &epsilon;&pi;&Ī̂&nu;&alpha;&iota;  
 &mu;Ī̂&lambda;&omicron;&sigma;f; &tau;&omega;&nu; Reds!

&Mu;&epsilon;&tau;Ī̂- &tau;&eta;&nu; &omicron;&lambda;&omicron;&kappa;&lambda;&Ī̂&rho;&omega;&sigma;&eta;  
 &tau;&omicron;&upsilon; deal

&Alpha;&pi;ĪCE: Ally- LFC

&Delta;ĪCE&xi;&alpha; &tau;&omega; &theta;&epsilon;Ī̂Z, &epsilon;&pi;&iota;&tau;Ī̂&lambda;&omicron;&upsilon;&sigma;f;  
 Ī̂&phi;&upsilon;&gamma;&epsilon;&pi;  
 &Epsilon;Ī̂&nu;&alpha;&iota; Ī̂&nu;&alpha;&sigma;f; &pi;&alpha;Ī̂&kappa;&tau;&eta;&sigma;f; &pi;&omicron;&upsilon;  
 &delta;&epsilon;&nu; &theta;Ī̂&lambda;&omicron;&upsilon;&mu;&epsilon; &omicron;&pi;ĪCE&tau;&epsilon;  
 ĪCE&sigma;&alpha; &lambda;&epsilon;&phi;&tau;Ī̂- &kappa;&alpha;&iota; &nu;&alpha;  
 &pi;Ī̂&rho;&omicron;&upsilon;&mu;&epsilon; &epsilon;&pi;&Ī̂&nu;&alpha;&iota;  
 &kappa;&alpha;&lambda;&omicron;&delta;&epsilon;&chi;&omicron;Ī̂&mu;&epsilon;&nu;&alpha;

&Alpha;&pi;ĪCE: RedLFCBLOOD

Ī̂&lambda;&alpha; &rho;&epsilon; Ī̂&lambda;&mu;&pi;&epsilon;&rho;&tau;, &kappa;Ī̂&nu;&epsilon;  
 &epsilon;&pi;&iota;&tau;Ī̂&lambda;&omicron;&upsilon;&sigma;f; &kappa;Ī̂&tau;&iota; &kappa;&alpha;&lambda;&lambda;ĪCE  
 &sigma;&tau;&eta; &zeta;&omega;Ī̂ &sigma;&omicron;&upsilon; &kappa;&alpha;&iota;  
 &xi;&epsilon;&kappa;&omicron;&upsilon;&mu;&pi;Ī̂&sigma;&omicron;&upsilon; &alpha;&pi;ĪCE &epsilon;&delta;Ī̂Z.

&Alpha;&pi;ĪCE: Ross

«&Tau;&omicron; deal &gamma;&iota;&alpha; &tau;&omicron;&nu; &lota;&sigma;&pi;&alpha;&nu;ĪCE  
 &epsilon;&pi;&iota;&theta;&epsilon;&tau;&iota;&kappa;ĪCE &theta;&alpha;  
 &kappa;&omicron;&sigma;&tau;Ī̂&sigma;&epsilon;&iota; &sigma;&tau;&omicron;&nu;  
 &Omicron;&lambda;&upsilon;&mu;&pi;&iota;&alpha;&kappa;ĪCE 3,3  
 &epsilon;&kappa;&alpha;&tau;&omicron;&mu;&mu;Ī̂&rho;&iota;&alpha; &lambda;&Ī̂&rho;&epsilon;&sigma;f;,  
 &epsilon;&nu;Ī̂Z &eta; &Lambda;Ī̂&beta;&epsilon;&rho;&pi;&omicron;&upsilon;&lambda;&theta;&alpha;  
 &pi;Ī̂&rho;&epsilon;&iota; Ī̂&lambda;&lambda;&omicron; 1,6  
 &epsilon;&kappa;&alpha;&tau;&omicron;&mu;&mu;Ī̂&rho;&iota;&omicron;, &alpha;&nu; &omicron;  
 &Omicron;&lambda;&upsilon;&mu;&pi;&iota;&alpha;&kappa;ĪCE&sigma;f; &pi;Ī̂&rho;&epsilon;&iota; &tau;&omicron;  
 &pi;&rho;&omega;&tau;Ī̂&theta;&lambda;&eta;&mu;&alpha;»  
 &Alpha;&sigma;f; &epsilon;&upsilon;&chi;&eta;&theta;&omicron;&mu;&epsilon; ĪCE&lambda;&omicron;&iota;

&lambda;&omicron;&iota;&pi;ĪCE&nu; &nu;&alpha; &kappa;&epsilon;&rho;&delta;Ī&sigma;&omicron;&upsilon;&nu;  
&tau;&omicron;&nu; &tau;Ī&tau;&lambda;&omicron;!&nu;

&Alpha;&pi;ĪCE: stuey

&Tau;&omicron;&gamma;&epsilon;&gamma;&omicron;&nu;ĪCE&sigma;f; ĪCE&tau;&iota; &pi;Ī&rho;&alpha;&nu;  
&tau;&omicron;&nu; &Rho;&iota;Ī&rho;&alpha; &theta;&alpha; &kappa;Ī&nu;&epsilon;&iota; &tau;&eta;&nu;  
&pi;&rho;&omicron;&sigma;&pi;Ī&theta;&epsilon;&iota;Ī&tau;&omicron;&upsilon;&sigma;f; &pi;&iota;&omicron;&nu;  
&delta;Ī&sigma;&kappa;&omicron;&lambda;&eta; &alpha;&lambda;&lambda;&Ī&kappa;&alpha;&iota;  
&pi;Ī&lambda;&iota; ĪCE&sigma;&alpha; &pi;&epsilon;&rho;&iota;&sigma;&sigma;ĪCE&tau;&epsilon;&rho;&alpha;  
&pi;Ī&rho;&omicron;&upsilon;&mu;&epsilon;&gamma;&iota; &alpha;&upsilon;&tau;ĪCE&nu; &tau;&omicron;&nu;  
&alpha;&pi;&omicron;&tau;&upsilon;&chi;&eta;&mu;Ī&nu;&omicron; &kappa;Ī&rho;&delta;&omicron;&sigma;f;  
&epsilon;&nu;&alpha;&iota;!

&Alpha;&pi;ĪCE: lester 76

&Tau;&omicron;&pi;&iota;&omicron; &sigma;&eta;&mu;&alpha;&nu;&tau;&iota;&kappa;ĪCE  
&pi;&rho;Ī&gamma;&mu;&alpha; &pi;&omicron;&upsilon; Ī&kappa;&alpha;&nu;&epsilon;&omicron;  
&Rho;&iota;Ī&rho;&alpha; &gamma;&iota;&alpha; &epsilon;&nu;Ī&sigma;f; &epsilon;&nu;Ī&nu;&alpha;&iota; ĪCE&tau;&iota;  
&mu;&alpha;&sigma;f; Ī&nu;&omega;&sigma;&epsilon;&nu; ĪCE&lambda;&omicron;&upsilon;&sigma;f;  
&epsilon;&nu;&alpha;&nu;&tau;Ī&omicron;&nu; &tau;&omicron;&upsilon;!

&Alpha;&pi;ĪCE: crazy-jkr@u

&Pi;&rho;Ī&pi;&epsilon;&iota; &nu;&alpha; &mu;&eta;&nu; &epsilon;&nu;Ī&mu;&alpha;&sigma;&tau;&epsilon;&nu;  
&tau;ĪCE&sigma;&omicron; &sigma;&kappa;&lambda;&eta;&rho;&omicron;Ī&mu;&epsilon;&nu; &tau;&omicron;&nu;  
&Rho;&iota;Ī&rho;&alpha; &Delta;&epsilon;&nu; &phi;&tau;&alpha;Ī&epsilon;&iota; &alpha;&upsilon;&tau;ĪCE&sigma;f;  
&pi;&omicron;&upsilon; &epsilon;&nu;Ī&nu;&alpha;&iota; &beta;&lambda;&Ī&kappa;&alpha;&sigma;f;  
&Alpha;&pi;&lambda;&Z&sigma;f; &pi;&rho;Ī&pi;&epsilon;&iota; &pi;&lambda;&Ī&omicron;&nu; &nu;&alpha;  
&epsilon;&nu;Ī&mu;&alpha;&sigma;&tau;&epsilon;&nu; &pi;&iota;&omicron;&nu;  
&pi;&rho;&omicron;&sigma;&epsilon;&chi;&tau;&iota;&kappa;&omicron;Ī&kappa;&alpha;&iota; &nu;&alpha;  
&mu;&eta;&nu; &alpha;&phi;Ī&nu;&omicron;&upsilon;&mu;&epsilon;&nu;  
&tau;Ī&tau;&omicron;&iota;&omicron;&upsilon;&sigma;f; &tau;Ī&pi;&omicron;&upsilon;&sigma;f; &nu;&alpha;  
&pi;&alpha;Ī&zeta;&omicron;&upsilon;&nu; &sigma;&tau;&eta;&nu; &omicron;&mu;Ī&delta;&alpha;  
&mu;&alpha;&sigma;f; &Epsilon;&upsilon;&tau;&upsilon;&chi;Ī&Z&sigma;f; &tau;&omicron;&nu;  
&xi;&epsilon;&nu; &phi;&omicron;&rho;&tau;&omega;&theta;Ī&kappa;&alpha;&mu;&epsilon;&nu;!

&Alpha;&pi;ĪCE: Baustinsali08

&Alpha;&nu;&tau;Ī&omicron; &Rho;&iota;Ī&rho;&alpha; &Theta;&alpha; &sigma;&epsilon;&nu;  
&alpha;&nu;&tau;&iota;&kappa;&alpha;&tau;&alpha;&sigma;&tau;Ī&sigma;&omicron;&upsilon;&mu;&epsilon;&nu;  
&pi;&omicron;&lambda;&Ī&epsilon;&nu;Ī&kappa;&omicron;&lambda;&alpha; &mu;&epsilon;&nu;  
&kappa;Ī&pi;&omicron;&iota;&omicron;&nu; &pi;&omicron;&upsilon;&nu;  
&kappa;&alpha;&tau;&alpha;&lambda;&alpha;&beta;&alpha;Ī&nu;&epsilon;&iota; &tau;&eta;&nu; &alpha;&xi;Ī&alpha;  
&tau;&omicron;&upsilon; &nu;&alpha; &phi;&omicron;&rho;Ī&sigma;f; &tau;&eta; &phi;&alpha;&nu;Ī&lambda;&alpha;  
&tau;&eta;&sigma;f; &Lambda;Ī&beta;&epsilon;&rho;&pi;&omicron;&upsilon;&lambda;&nu;

&Alpha;&pi;ĪCE: Eem

&Tau;&iota; &tau;&rho;&omicron;&mu;&epsilon;&rho;Ī&epsilon;&nu;&upsilon;&kappa;&alpha;&alpha;&iota;&rho;Ī&alpha;  
&gamma;&iota;&alpha; &tau;&omicron;&nu; &Rho;&iota;Ī&rho;&alpha;!  
&Pi;&iota;&theta;&alpha;&nu;ĪCE&tau;&alpha;&tau;&alpha; &pi;&omicron;&tau;Ī&delta;&epsilon;&nu;  
Ī&chi;&epsilon;&iota; &chi;&tau;&upsilon;&pi;Ī&sigma;&epsilon;&iota; Ī&nu;&alpha;  
&pi;&alpha;&iota;&delta;Ī&kappa;&iota; &alpha;&pi;ĪCE &tau;&eta;&nu; &Epsilon;&lambda;&lambda;&Ī&delta;&alpha;

&Alpha;&pi;ĪCE: mcarz

Ī&nu;&tau;&epsilon;&nu; &nu;&alpha; &phi;Ī&gamma;&epsilon;&iota;  
&epsilon;&pi;&iota;&tau;Ī&lambda;&omicron;&upsilon;&sigma;f; &Mu;&omicron;&upsilon;&nu;  
&pi;&rho;&omicron;&kappa;&alpha;&lambda;&epsilon;&nu;Ī&alpha;&eta;&delta;Ī&alpha; &nu;&alpha;  
&beta;&lambda;&Ī&pi;&omega; Ī&nu;&alpha;&nu; &tau;Ī&tau;&omicron;&iota;&omicron; &tau;Ī&pi;&omicron;&nu;  
&nu;&alpha; &phi;&omicron;&rho;Ī&epsilon;&iota; &tau;&eta; &phi;&alpha;&nu;Ī&lambda;&alpha; &tau;&eta;&sigma;f;  
&Lambda;Ī&beta;&epsilon;&rho;&pi;&omicron;&upsilon;&lambda;&nu;

&Alpha;&pi;ĪCE: red\_Kaiser

3500 &phi;Ī&lambda;&alpha;&theta;&lambda;&omicron;&iota; &tau;&omicron;&upsilon;&nu;  
&Omicron;&lambda;&upsilon;&mu;&pi;&iota;&alpha;&kappa;&omicron;Ī&pi;Ī&gamma;&alpha;&nu;  
&sigma;&tau;&omicron; &alpha;&epsilon;&rho;&omicron;&delta;&rho;ĪCE&mu;&iota;&omicron; &gamma;&iota;&alpha;  
&nu;&alpha; &upsilon;&pi;&omicron;&delta;&epsilon;&chi;&tau;&omicron;Ī&nu; &tau;&omicron;&nu;  
Ī&lambda;&mu;&pi;&epsilon;&rho;&tau; &Rho;&iota;Ī&rho;&alpha; Ī&nu;&alpha;&sigma;f;  
&alpha;&rho;&iota;&theta;&mu;ĪCE&sigma;f; &pi;&omicron;&upsilon;&mu;&pi;&omicron;&rho;&epsilon;&nu;Ī&nu;&alpha;



&tau;&omicronn;&upsilonn;&sigmaf; Î~&nu;&theta;&rho;&omega;&pi;&omicronn;&sigmaf;, &alpha;&lambda;&lambda;&lambda;Î~  
&alpha;&nu; &pi;&alpha;&sigmaf; &nu;&alpha; &tau;&omicronn;&upsilonn;&sigmaf;  
&xi;&epsilon;&gamma;&epsilon;&lambda;&lambda;Î~&sigma;&epsilon;&iota;&sigmaf;, &theta;&alpha; &sigma;&epsilon;psilon;  
&kappa;Î~&psi;&omicronn;&upsilonn;&nu; &zeta;&omega;&nu;&tau;&alpha;&nu;ÎCE.

&Alpha;&pi;ÎCE: Eem

&Mu;&iota;&alpha; &phi;&omicronn;&rho;Î~ &sigma;&tau;&alpha; 40 &pi;&alpha;&iota;&chi;&nu;Î~&delta;&iota;&alpha;,  
&theta;&alpha; &kappa;Î~&nu;&epsilon;&iota; &kappa;Î~&tau;&iota;  
&epsilon;&kappa;&pi;&lambda;&eta;&kappa;&tau;&iota;&kappa;ÎCE. &Kappa;&alpha;&iota; &mu;&epsilon;psilon;&tau;Î~,  
&theta;&alpha; &epsilon;&nu;Î~&alpha;&iota; &pi;Î~&lambda;&iota; &omicronn;  
&gamma;&nu;&omega;&sigma;&tau;ÎCE&sigmaf; &mu;Î~&tau;&rho;&iota;&omicronn;&sigmaf; &Rho;&iota;Î~&rho;&alpha;

&Alpha;&pi;ÎCE: Dodgy

&Epsilon;&pi;&iota;&tau;Î~&lambda;&omicronn;&upsilonn;&sigmaf;, &mu;&iota;&alpha; &kappa;&alpha;&lambda;&lambda;Î~  
&epsilon;&Î~&delta;&eta;&sigma;&eta; &gamma;&iota;&alpha; &tau;&omicronn; &phi;&epsilon;psilon;&tau;&iota;&nu;ÎCE  
&kappa;&alpha;&lambda;&lambda;&omicronn;&kappa;&alpha;Î~&rho;&iota;!

&Alpha;&pi;ÎCE: Podge

&Nu;&alpha;&iota;&alpha;&iota;&alpha;&iota;&alpha;&iota;! &Upsilon;&pi;Î~&gamma;&rho;&alpha;&psi;&epsilon;psilon;!  
&Epsilon;&kappa;&pi;&lambda;&eta;&kappa;&tau;&iota;&kappa;Î~ &nu;Î~&alpha;.  
&Kappa;&alpha;&nu;&epsilon;psilon;Î~&sigmaf; &delta;&epsilon;&nu; &sigma;&upsilonn;&mu;&phi;&omega;&nu;&epsilon;psilon;Î~  
ÎCE&tau;&iota; &omicronn; &Omicronn;&lambda;&upsilonn;&mu;&pi;&iota;&alpha;&kappa;ÎCE&sigmaf;  
Î~&kappa;&alpha;&nu;&epsilon;psilon; &kappa;&alpha;&lambda;&lambda;Î~&epsilon;&pi;&iota;&lambda;&omicronn;&gamma;Î~  
&mu;&epsilon;psilon; &tau;&omicronn;&nu; &Rho;&iota;Î~&rho;&alpha;; &Alpha;&pi;ÎCE &tau;&eta;&nu; Î~&lambda;&lambda;&eta;  
&alpha;&upsilonn;&tau;Î~ &tau;&alpha; &pi;&lambda;&Î~&nu;&alpha; &mu;&epsilon;psilon; &tau;&eta;&nu;  
&upsilonn;&pi;&omicronn;&delta;&omicronn;&chi;Î~ &sigma;&tau;&omicronn;  
&alpha;&epsilon;&rho;&omicronn;&delta;&rho;ÎCE&mu;&iota;&omicronn;, &epsilon;psilon;Î~&nu;&alpha;&iota;  
&lambda;&Î~&gamma;&omicronn; &upsilonn;&pi;&epsilon;psilon;&rho;&beta;&omicronn;&lambda;&iota;&kappa;Î~.