

îš̄•î̄f̄<sup>1</sup><sub>4</sub>î̄x̄, î̄+î̄<sup>3</sup>î̄ž̄<sup>1</sup><sub>2</sub>î̄±̄, î̄<sup>3</sup><sup>1</sup>î̄±̄ „î̄·î̄<sup>1</sup><sub>2</sub> î̄x̄<sup>1</sup><sub>4</sub>î̄-̄î̄±̄ î̄<sup>1</sup><sub>4</sub>î̄±̄, U15

08.02.08

îøîµî»îµî...î,î±î-î± î±î½î±î½î-î%oîfî. 22.02.08

&Tau;&eta;&nu; &Kappa;&upsilon;&rho;&iota;&kappa;Î® &alpha;&upsilon;&tau;Î® (10/02/2008)  
&sigma;&tau;&iota;&sigmav; 9:00 &tau;&omicron; &pi;&rho;&omega;Î® &sigma;&tau;&omicron;  
&Kappa;&omicron;&iota;&nu;&omicron;&tau;&iota;&kappa;ÎŒ &gamma;Î®&pi;&epsilon; &delta;&omicron;  
&tau;&eta;&sigmav; &Alpha;&rho;&alpha;&delta;Î~&pi;&pi;&omicron;&upsilon;; &eta; &omicron;&mu;Î~&delta;&alpha;  
&mu;&alpha;&sigmav; &kappa;Î~&tau;&omega; &tau;&omega;&nu; 15 &epsilon; &tau;ÎŽ&nu; &theta;&alpha;  
&beta;&rho;&epsilon; &theta;&epsilon; &alpha; &pi;&nu;&alpha;&nu;&tau;&iota; &mu;&epsilon; &tau;&eta;&nu;  
&iota;&sigma;ÎŒ&beta;&alpha;&theta;&mu;&eta; &Omicron;&mu;ÎŒ&nu;&omicron;&iota;&alpha;  
&Alpha;&rho;&alpha;&delta;Î~&pi;&pi;&omicron;&upsilon; &delta;Î~&nu;&omicron;&nu;&tau;&alpha;&sigmav;  
&tau;&omicron;&nu; &mu;Î~&chi;&rho;&iota; &tau;ÎŽ&rho;&alpha; &pi;&iota;&omicron;  
&sigma;&eta;&mu;&alpha;&nu;&tau;&iota;&kappa;ÎŒ &alpha;&gamma;ÎŽ&nu;&alpha;.  
&Alpha;&xi;&iota;&omicron;&sigma;&eta;&mu;&epsilon; &tau;&omicron; &epsilon; &nu;&alpha;&iota;  
ÎŒ&tau;&iota; &eta; &Omicron;&mu;ÎŒ&nu;&omicron;&iota;&alpha; &Alpha;&rho; . &tau;&alpha;  
&tau;&epsilon; &lambd;a;&epsilon; &upsilon;&tau;&alpha;Î~&alpha; &tau;&rho;Î~&alpha; &chi;&rho;ÎŒ&nu;&iota;&alpha;  
&kappa;&alpha;&tau;&alpha;&kappa;&tau;Î~ &tau;&omicron; &Pi;&alpha;&gamma;&kappa;Î~&pi;&rho;&iota;&omicron;  
&Pi;&rho;&omega;&tau;Î~&theta;&lambd;a;&eta;&mu;&alpha; &kappa;Î~&tau;&omega; &tau;&omega;&nu;  
15. ÎŒ&pi;&omega;&sigmav; &alpha;&nu;&tau;&iota;&lambd;a;&alpha;&mu;Î~&nu;&epsilon; &sigma;&tau;&epsilon;  
ÎŒ&lambd;a;&omicron;&iota; &eta; &kappa;&rho;&iota;&sigma;&mu;ÎŒ&tau;&eta;&alpha;  
&tau;&omicron;&upsilon; &mu;&alpha;&tau;&sigmav; &epsilon; &pi;&iota;&beta;Î~&lambd;a;&lambd;a;&epsilon; &iota;  
&tau;&eta;&nu; &alpha;&mu;Î~&rho;&iota;&sigma;&tau;&eta;  
&sigma;&upsilon;&mu;&pi;&alpha;&rho;Î~&sigma;&tau;&alpha;&sigma;&eta; &mu;&alpha;&sigmav; &sigma;&tau;&alpha;  
&pi;&alpha;&iota;&delta;&iota;Î~ &tau;&omicron;&upsilon; &Chi;&rho;&eta;&sigma;&tau;Î~&kappa;&eta;  
&Phi;&lambd;a;&omega;&rho;Î® , &pi;&rho;&omicron;&pi;&omicron;&nu;&eta;&tau;Î® &tau;&eta;&sigmav;  
&omicron;&mu;Î~&delta;&alpha;&sigmav;. &Eta; &omicron;&mu;Î~&delta;&alpha; &sigma;Î®&mu;&epsilon; &rho;&alpha;  
&tau;&omicron; &mu;&epsilon; &sigma;&eta;&mu;Î~&rho;&iota;  
&omicron;&lambd;a;&omicron;&kappa;&lambd;a;Î®&rho;&omega;&sigma;&epsilon; &tau;&eta;&nu;  
&pi;&rho;&omicron;&epsilon; &omicron;&iota;&mu;&alpha;&sigma;Î~&alpha; &tau;&eta;&sigmav;  
&gamma;&eta;&alpha;&alpha; &tau;&omicron; &mu;&epsilon; &theta;&alpha;&upsilon;&rho;&iota;&alpha;&nu;ÎŒ  
&nu;&tau;Î~&rho;&mu;&pi;&iota; &kappa;&alpha;&iota; &omicron; &Chi;&rho;&eta;&sigma;&tau;Î~&kappa;&eta;&sigmav;  
&gamma;&eta;&alpha;&alpha; &alpha;Î~&rho;&iota;&omicron; Î~&delta;&omega;&sigma;&epsilon; &rho;&epsilon; &pi;ÎŒ  
&sigma;&tau;&omicron;&upsilon;&sigmav;  
&pi;&omicron;&delta;&omicron;&sigma;&phi;&alpha;&iota;&rho; &iota;&sigma;&tau;Î~&sigmav; &tau;&omicron;&upsilon;  
&Tau;&eta;&nu; &Kappa;&upsilon;&rho;&iota;&kappa;Î® &pi;&omicron;&lambd;a;Î~  
&sigma;&eta;&mu;&alpha;&nu;&tau;&kappa;Î~&sigmav; &alpha;&pi;&omicron;&upsilon;&sigma;Î~&epsilon; &sigmav;  
&alpha;&pi;ÎŒ &tau;&omicron; &rho;ÎŒ&sigma;&tau;&epsilon; &rho; &tau;&omicron;&upsilon;  
&Alpha;&Sigma;&iota;&Lambda; &theta;&alpha; &epsilon; &tau;&nu;&alpha;&iota; &gamma;&eta;&alpha;  
&delta;&epsilon; &tau;&epsilon; &upsilon;&rho;&eta; &sigma;&upsilon;&nu;&epsilon; &chi;ÎŒ&mu;&epsilon; &rho;&alpha;&nu;&eta;  
&beta;&delta;&omicron;&mu;Î~&delta;&alpha; &omicron; &Mu;&iota;&chi;Î~&lambd;a;&eta;&sigmav;  
&Epsilon;&upsilon;&sigma;&tau;&alpha;&theta;Î~&omicron;&upsilon; &kappa;&alpha;&iota;  
&phi;&upsilon;&sigma;&eta;&kappa;Î~&omicron;  
&Alpha;&upsilon;&gamma;&omicron;&upsilon;&sigma;&tau;Î~&nu;&omicron;&sigmav; &omicron;  
&omicron;&pi;&omicron;Î~&omicron;&sigmav; &delta;&upsilon;&sigma;&tau;&upsilon;&chi;ÎŽ&sigmav; &delta;&epsilon; &upsilon;&nu;  
&theta;&alpha; &pi;&rho;&omicron;&lambd;a;Î~&beta;&epsilon; &upsilon;&sigma;&eta; &nu;&alpha; &pi;&alpha;Î~&xi;&epsilon; &tau;&eta;  
&sigma;&tau;&eta;&nu; &tau;&rho;Î~&chi;&omicron;&upsilon;&sigma;&alpha;  
&alpha;&gamma;&omega;&nu;&eta;&sigma;&tau;&alpha;&kappa;Î® &pi;&epsilon; &rho;Î~&omicron;&delta;&omicron;.  
&Epsilon;&pi;&eta;&sigma;&tau;&rho;Î~&phi; &epsilon; &omicron; &beta;&alpha;&sigma;&iota;&kappa;ÎŒ&sigmav;  
&tau;&epsilon; &rho;&mu;&alpha;&tau;&omicron;&phi;Î~&lambd;a;&alpha;&kappa;&alpha;&sigmav; &tau;&eta;&sigmav;  
&omicron;&mu;Î~&delta;&alpha;&sigmav; &Gamma;&iota;Î~&nu;&nu;&eta;&sigmav;  
&Mu;&alpha;&nu;&iota;&tau;&alpha;&rho;Î~&sigma; . " &Eta; &omicron;&mu;Î~&delta;&alpha;  
&beta;&rho;Î~&sigma;&kappa;&epsilon; &alpha;&iota; &sigma;&epsilon; &upsilon;  
&epsilon; &xi;&alpha;&iota;&rho; &epsilon; &tau;&eta;&kappa;Î®  
&psi;&upsilon;&chi;&omicron;&lambd;a;&omicron;&gamma;Î~&alpha; &mu;&epsilon; &tau;Î~&kappa;&alpha;&iota;  
&tau;&eta;&nu; &tau;&epsilon; &upsilon;&lambd;a;&epsilon; &upsilon;&tau;&alpha;Î~&alpha; &pi;&omicron;&lambd;a;Î~  
&kappa;&alpha;&lambd;a;Î® &epsilon; &mu;&phi;Î~&nu;&iota;&sigma;&eta; &tau;&eta;&sigmav; ÎŒ&pi;&omega;&sigmav;  
&kappa;&alpha;&iota; &sigma;&epsilon; &alpha;&pi;Î~&sigma;&tau;&epsilon; &upsilon;&upsilon;&tau;&eta;  
&alpha;&gamma;&omega;&nu;&eta;&sigma;&tau;&alpha;&kappa;Î®

&epsilon;lon;̄&nu;&alpha;&iota; &kappa;&alpha;&iota; &omicron; &eta;&theta;&iota;&kappa;̄&xi;&sigma;f;  
&alpha;&upsilon;̄&tau;&omicron;&upsilon;̄&rho;&gamma;̄&xi;&sigma;f; &gamma;&iota;&alpha; &tau;&eta;  
&xi;̄&phi;&rho;&epsilon;lon;̄&nu;&eta; &pi;&omicron;&rho;&epsilon;lon;̄&alpha; &tau;&omega;̄&nu;  
&pi;&alpha;&iota;&delta;&iota;̄&Z&nu; &mu;&alpha;&sigma;f; &kappa;̄&tau;&omega; &tau;&omega;̄&nu; 15  
&epsilon;lon;̄&tau;̄&Z&nu;. &Tau;&alpha; &pi;&alpha;&iota;&delta;&iota;̄&pi;  
&pi;&epsilon;lon;̄&rho;&iota;&mu;̄&nu;&omicron;&upsilon;̄&nu; &pi;&omega;&sigma;f; &kappa;&alpha;&iota;  
&pi;&omega;&sigma;f;̄&nu;&alpha; &mu;&alpha;&sigma;f;  
̄&xi;&alpha;&nu;&alpha;&kappa;̄&nu;&omicron;&upsilon;̄&nu;  
&upsilon;̄&pi;&epsilon;lon;̄&rho;̄&phi;&alpha;&nu;&omicron;&upsilon;̄&sigma;f; .&Epsilon;on;̄&nu;&alpha;&iota;  
&pi;&omicron;&lambda;̄&sigma;&eta;&mu;&alpha;&nu;&tau;&iota;&kappa;̄&xi;&nu;&alpha;  
&alpha;&nu;&alpha;&phi;̄&rho;&omicron;&upsilon;̄&mu;&epsilon;lon;̄&pi;&rho;̄&Z&tau;&eta; &omicron;  
&Alpha;&Sigma;&Iota;&Lambda; &epsilon;lon;̄&nu;&alpha;&iota; &pi;&rho;̄&Z&tau;&eta; &omicron;&rho;̄&pi;  
&omicron;&upsilon;̄&sigma;&upsilon;̄&mu;&mu;&epsilon;lon;̄&tau;̄&chi;&epsilon;lon;̄&iota; &sigma;&tau;&omicron;  
&epsilon;lon;̄&nu; &lambda;̄&xi;&gamma;&omega; &pi;&rho;̄&omega;̄&tau;̄&theta;&lambda;&eta;&mu;&alpha;  
&kappa;̄&tau;&omega; &tau;&omega;̄&nu; 15 &epsilon;lon;̄&tau;̄&Z&nu; &kappa;&alpha;&iota;̄&mu;&alpha;  
&epsilon;lon;̄&xi;&alpha;&sigma;f;&alpha;&lambda;̄&sigma;&epsilon;lon;̄&iota; &tau;&eta;&nu;̄&nu;̄&kappa;&eta;  
&tau;̄&rho;&epsilon;lon;̄&sigma;f; &beta;&alpha;&theta;&mu;&omicron;̄&sigma;f;  
&beta;&lambda;̄&pi;&omicron;&nu;&tau;&alpha;&sigma;f; &mu;&epsilon;lon;  
&alpha;&iota;&sigma;&eta;&omicron;&delta;&omicron;&xi;̄&alpha; &tau;&eta;&nu;  
&pi;&rho;̄&xi;&kappa;̄&rho;&iota;&sigma;&eta; &sigma;&tau;&omicron;  
&Pi;&alpha;&gamma;&kappa;̄&pi;&rho;̄&iota;&omicron; &Pi;&rho;̄&omega;̄&tau;̄&theta;&lambda;&eta;&mu;&alpha;;  
&Alpha;&pi;&omicron;&mu;̄&nu;&omicron;&upsilon;̄&nu;̄&xi;&iota;  
&alpha;&gamma;&omega;̄&nu;&eta;&sigma;&tau;&iota;&kappa;̄&sigma;f; &kappa;&alpha;&iota;̄&omicron;&eta;  
&tau;&rho;̄&epsilon;lon;̄&sigma;f; &pi;&rho;̄&Z&tau;&omicron;&iota; &tau;&omicron;&upsilon;  
&beta;&alpha;&theta;&mu;&omicron;̄&lambda;&omicron;&gamma;&iota;&kappa;̄&omicron;̄&pi;  
&pi;̄&nu;&alpha;&kappa;̄&alpha; &pi;&rho;̄&omicron;&kappa;̄&rho;̄&nu;&omicron;&nu;&tau;&alpha;&iota;.  
&Alpha;&xi;̄&zeta;&omicron;&upsilon;̄&nu;  
&sigma;&upsilon;̄&gamma;&chi;&alpha;̄&rho;&eta;̄&tau;̄&rho;̄&iota;&alpha; &sigma;&tau;&omicron;&upsilon;̄&sigma;f;  
&pi;&omicron;&delta;&omicron;&sigma;&phi;̄&alpha;&iota;&rho;̄&eta;&sigma;&tau;̄&sigma;f; &tau;&omicron;&upsilon;  
&Chi;&rho;̄&eta;&sigma;&tau;̄&kappa;̄&eta; &Phi;&lambda;&omega;̄&rho;̄&xi;&gamma;&iota;&alpha; &tau;&eta;&nu;  
&mu;̄&chi;&rho;̄&iota; &tau;̄&Z&rho;̄&alpha; &pi;&omicron;&rho;̄&epsilon;lon;̄&alpha; &tau;&omicron;&upsilon;̄&sigma;f;  
&eta;̄&omicron;̄&pi;&omicron;̄&alpha; &mu;&alpha;&sigma;f; &gamma;&epsilon;lon;̄&mu;̄&zeta;&epsilon;lon;̄&iota;  
&mu;&epsilon;lon;̄&alpha;&sigma;&eta;&omicron;&delta;&omicron;&xi;̄&alpha; &kappa;̄&alpha;&iota;  
&epsilon;lon;̄&lambda;&pi;&eta;&alpha;̄&rho;̄&alpha; &mu;&eta;&nu;̄&mu;&alpha;&tau;&alpha;  
&gamma;&iota;&alpha; &tau;&omicron;̄&mu;&alpha;&epsilon;lon;̄&tau;̄&omicron;&upsilon;̄&sigma;f;  
&sigma;&omega;̄&mu;&alpha;&tau;&epsilon;lon;̄&omicron;̄&upsilon;̄&tau;̄&omicron;̄&upsilon; asil-fc.com &theta;&alpha;  
&beta;&rho;̄&epsilon;lon;̄&theta;&epsilon;lon;̄&delta;̄&pi;&lambda;&alpha; &sigma;&tau;&alpha;  
&pi;&alpha;&eta;&delta;&eta;̄&mu;&alpha;&sigma;f; &tau;&eta;&nu; &Kappa;̄&upsilon;̄&rho;̄&iota;&alpha;&kappa;̄&xi;  
&nu;&alpha; &beta;&eta;&nu;&tau;&epsilon;lon;̄&omicron;̄&sigma;f; &kappa;̄&omicron;̄&pi;̄&sigma;f;̄&epsilon;lon;̄&iota;  
&tau;&omicron;̄&nu; &alpha;̄&gamma;̄&Z&nu; &alpha; &kappa;̄&alpha;&iota; &nu;&alpha;  
&epsilon;lon;̄&pi;&eta;&phi;̄&rho;̄&alpha; &gamma;̄&xi;&sigma;f;̄&epsilon;lon;̄&iota; &mu;&epsilon;lon;̄&alpha; &upsilon;̄&tau;̄&omicron;  
&tau;&omicron;̄&nu; &tau;&rho;̄&xi;&pi;&omicron;̄&omicron;̄&tau;̄&xi;&sigma;f; &epsilon;̄&mu;&alpha;&sigma;f;  
&delta;&pi;&lambda;&alpha; &tau;&omicron;&upsilon;̄&sigma;f; &kappa;̄&alpha;&iota;  
&pi;&eta;&sigma;f;̄&tau;&epsilon;lon;̄&omicron;̄&upsilon;̄&mu;&epsilon;lon;̄&alpha; &sigma;f;  
&alpha;&upsilon;̄&tau;&omicron;̄&lambda;&sigma;f; . &Kappa;̄&alpha;&nu;̄&mu;&alpha;&sigma;f; &delta;&epsilon;lon;̄&nu;  
&pi;&rho;̄&xi;&pi;&epsilon;lon;̄&iota; &nu;&alpha; &alpha;̄&pi;&omicron;&upsilon;̄&sigma;f; &iota;̄&sigma;f;̄&epsilon;lon;̄&iota;  
&tau;&omicron;̄&pi; &pi;&rho;̄&omega;̄&eta;&nu;̄&xi;&pi;&tau;̄&eta;&sigma;f;  
&Kappa;̄&upsilon;̄&rho;̄&iota;&alpha; &kappa;̄&xi;&sigma;f; &alpha;̄&pi;&xi;&pi;&omicron;̄&tau;̄&omicron;  
&gamma;̄&pi;&epsilon;lon;̄&delta;&omicron; &tau;&eta;&sigma;f;  
&Alpha;&rho;̄&alpha;&delta;̄&pi;&pi;&omicron;&upsilon; &Kappa;̄&alpha;&lambda;&eta;  
&Epsilon;on;̄&pi;&eta;&tau;&upsilon;̄&chi;̄&alpha; &sigma;&tau;&alpha; &pi;&alpha;&eta;&delta;&eta;̄&mu;  
&mu;&alpha;&sigma;f;.