

$\mu$                        $\mu$                        $\mu$                        $\mu$  ,

:

1.                      52,                      , [&Alpha;&rho;&iota;&theta;&mu;.&Pi;&rho;&omega;&tau;.:12124/2017,&Alpha;&rho;&iota;&theta;&mu;.&Delta;&Alpha;&Delta;.:2/2017,&Alpha;&Delta;&Alpha;.:658&Chi;&Omicron;&Rho;1&Upsilon;-&Tau;&Rho;&Sigma;](#)

2.                      100 ,                      .                      , [&Alpha;&rho;&iota;&theta;&mu;.&Pi;&rho;&omega;&tau;.:12127/2017,&Alpha;&rho;&iota;&theta;&mu;.&Delta;&Alpha;&Delta;.:5/2017,&Alpha;&Delta;&Alpha;.:7&Delta;&Chi;&Pi;&Omicron;&Rho;1&Upsilon;-47&Lambda;](#)

3.                      55 ,                      , [&Alpha;&rho;&iota;&theta;&mu;.&Pi;&rho;&omega;&tau;.:12126/2017,&Alpha;&rho;&iota;&theta;&mu;.&Delta;&Alpha;&Delta;.:4/2017,&Alpha;&Delta;&Alpha;.:6&Iota;&Omega;4&Omicron;&Rho;1&Upsilon;-&Phi;2&Psi;](#)

4.                      71 ,                      .                      , [&Alpha;&rho;&iota;&theta;&mu;.&Pi;&rho;&omega;&tau;.:12125/2017,&Alpha;&rho;&iota;&theta;&mu;.&Delta;&Alpha;&Delta;.:3/2017,&Alpha;&Delta;&Alpha;.:6&Alpha;&Iota;&Rho;&Omicron;&Rho;1&Upsilon;-1&Gamma;0](#)

5.                      48,                      , [&Alpha;&rho;&iota;&theta;&mu;.&Pi;&rho;&omega;&tau;.:12181/2017,&Alpha;&rho;&iota;&theta;&mu;.&Delta;&Alpha;&Delta;.:11/2017,&Alpha;&Delta;&Alpha;.:7&Gamma;&Psi;&Tau;&Omicron;&Rho;1&Upsilon;-0&Tau;3](#)

6.                      92 ,                      .                      , [&Alpha;&rho;&iota;&theta;&mu;.&Pi;&rho;&omega;&tau;.:12177/2017,&Alpha;&rho;&iota;&theta;&mu;.&Delta;&Alpha;&Delta;.:7/2017,&Alpha;&Delta;&Alpha;.:6035&Omicron;&Rho;1&Upsilon;-&Zeta;&Mu;&Theta;](#)