

თუ  $\frac{3\pi}{4} < \alpha < \pi$ , მათონ  $\sqrt{(1-\sqrt{2}\cos\alpha)^2} - \sqrt{(1+\sqrt{2}\cos\alpha)^2} =$

ა)  $-2\sqrt{2}\cos\alpha$

ბ) 2

გ)  $2\sqrt{2}\cos\alpha$

დ) -2