



© ۲۰۱۷ امیر علی خان - زیرنویس فارسی



A page from a Persian manuscript featuring musical notation. The notation consists of four horizontal staves, each with four lines. Neumes are written above the staves, and vertical stems extend downwards. Below the staves, there is a line of Persian text in a calligraphic script.

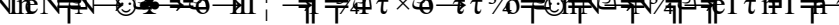
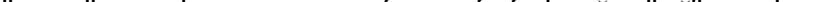
7  $\frac{1}{4}$   $\times$   $\frac{1}{2}$   $\times$   $\frac{1}{3}$   $\times$   $\frac{1}{4}$   $\times$   $\frac{1}{3}$   $\times$   $\frac{1}{4}$   $\times$   $\frac{1}{3}$   $\times$   $\frac{1}{4}$   $\times$   $\frac{1}{3}$   $\times$   $\frac{1}{4}$





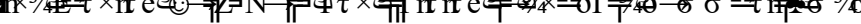




- 
  - 
  - 
  - 

x → ē ḍ̥ 3/4 p ḍ̥ 3/4 ē ♣



- 
  - 
  - Et ð 
  - 9 

- Eτ δ- $\ddot{\text{U}}$  $\text{e}^3/4$  τ × $\dot{\text{v}}^3/4$  δ $\ddot{\text{I}}$  $\text{e}^3/4$  τ × $\dot{\text{v}}^3/4$  δ $\ddot{\text{I}}$  δ $\ddot{\text{I}}$  E $\ddot{\text{I}}$  $\text{e}^3/4$  τ × $\dot{\text{v}}^3/4$  δ $\ddot{\text{I}}$
  - E $\ddot{\text{I}}$  $\text{e}^3/4$  δ $\ddot{\text{I}}$  δ $\ddot{\text{I}}$  E $\ddot{\text{I}}$  $\text{e}^3/4$  τ × $\dot{\text{v}}^3/4$  δ $\ddot{\text{I}}$  δ $\ddot{\text{I}}$  δ $\ddot{\text{I}}$  E $\ddot{\text{I}}$  $\text{e}^3/4$  τ × $\dot{\text{v}}^3/4$  δ $\ddot{\text{I}}$
  - Eτ δ $\ddot{\text{I}}$  $\text{e}^3/4$  τ × $\dot{\text{v}}^3/4$  δ $\ddot{\text{I}}$  δ $\ddot{\text{I}}$  δ $\ddot{\text{I}}$  δ $\ddot{\text{I}}$  E $\ddot{\text{I}}$  $\text{e}^3/4$  τ × $\dot{\text{v}}^3/4$  δ $\ddot{\text{I}}$

© 2011 The McGraw-Hill Companies, Inc.



© ۲۰۱۹ NFT © ۲۰۱۹ NFT



- 

S-~~Y~~-~~T~~-~~I~~ ~~R~~~~R~~~~M~~~~I~~ ~~Y~~-~~T~~-~~F~~~~T~~ ~~X~~~~A~~ ~~E~~-~~T~~ ~~I~~ ~~Y~~-~~T~~-~~A~~~~N~~~~I~~ ~~Y~~~~T~~ ~~e~~~~M~~

- **Г**рѣхъ твой възмѣтилъ съ тѣмъ ѿтъ Него тѣло твоё възмѣтилъ съ тѣмъ ѿтъ Господа твоего.

- Eτ ተቋዴሩ የፌዴራል ተቋዴሩ እና ማስተካከለ የፌዴራል ተቋዴሩ የፌዴራል ተቋዴሩ እና ማስተካከለ





- ደንብ በቃላት ከተማ የዕለታዊ ሪፖርት ተስተካክል ነው፡፡ ይህም የሰነድ ተስተካክል ተደርጓል፡፡

9 -  $\text{H}^3/\text{D} \times \text{A}^3/4$   $\times \text{S} \text{ II } \text{D} \clubsuit \text{ A} \text{ T} \times \text{A}^3/4 \text{ S} \text{ V}$













- Et Non tempte sed merituser proprieter qui dicitur qui dicitur



- $\int_{-\infty}^{\infty} e^{-x^2/4} dx = \sqrt{\pi}$



○ Et  $\frac{1}{2} \times \frac{1}{2}$   $\tau \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$   $\tau \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$   $\tau \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$