

Χερουβινός  
Ἄχος πάσι οὐ

La in L

1. 1

Re

+ *Or ta a Xe epss Byp*      *or ta Xe pou Byp*

+ ፳፻፲፭ ዓ.ም. ከፃ፻፲፭ ዓ.ም. ተ፻፲፭ ዓ.ም. የ፻፲፭ ዓ.ም. የ፻፲፭ ዓ.ም.

the same as the one above it.

$$+ \frac{1}{z\omega_1} - \frac{1}{z\omega_2} + \frac{1}{z\omega_3} = \frac{1}{z\omega_1} - \frac{1}{z\omega_2} - \frac{1}{z\omega_3} = \frac{1}{z\omega_1} - \frac{1}{z\omega_2} - \frac{1}{z\omega_3}$$

$$+ \int_{\gamma_1}^{\gamma_2} \int_{\gamma_3}^{\gamma_4} \int_{\gamma_5}^{\gamma_6} \int_{\gamma_7}^{\gamma_8} \int_{\gamma_9}^{\gamma_{10}} \int_{\gamma_{11}}^{\gamma_{12}} \int_{\gamma_{13}}^{\gamma_{14}} \int_{\gamma_{15}}^{\gamma_{16}} \int_{\gamma_{17}}^{\gamma_{18}} \int_{\gamma_{19}}^{\gamma_{20}} \int_{\gamma_{21}}^{\gamma_{22}} \int_{\gamma_{23}}^{\gamma_{24}} \int_{\gamma_{25}}^{\gamma_{26}} \int_{\gamma_{27}}^{\gamma_{28}} \int_{\gamma_{29}}^{\gamma_{30}} \int_{\gamma_{31}}^{\gamma_{32}} \int_{\gamma_{33}}^{\gamma_{34}} \int_{\gamma_{35}}^{\gamma_{36}} \int_{\gamma_{37}}^{\gamma_{38}} \int_{\gamma_{39}}^{\gamma_{40}} \int_{\gamma_{41}}^{\gamma_{42}} \int_{\gamma_{43}}^{\gamma_{44}} \int_{\gamma_{45}}^{\gamma_{46}} \int_{\gamma_{47}}^{\gamma_{48}} \int_{\gamma_{49}}^{\gamma_{50}} \int_{\gamma_{51}}^{\gamma_{52}} \int_{\gamma_{53}}^{\gamma_{54}} \int_{\gamma_{55}}^{\gamma_{56}} \int_{\gamma_{57}}^{\gamma_{58}} \int_{\gamma_{59}}^{\gamma_{60}} \int_{\gamma_{61}}^{\gamma_{62}} \int_{\gamma_{63}}^{\gamma_{64}} \int_{\gamma_{65}}^{\gamma_{66}} \int_{\gamma_{67}}^{\gamma_{68}} \int_{\gamma_{69}}^{\gamma_{70}} \int_{\gamma_{71}}^{\gamma_{72}} \int_{\gamma_{73}}^{\gamma_{74}} \int_{\gamma_{75}}^{\gamma_{76}} \int_{\gamma_{77}}^{\gamma_{78}} \int_{\gamma_{79}}^{\gamma_{80}} \int_{\gamma_{81}}^{\gamma_{82}} \int_{\gamma_{83}}^{\gamma_{84}} \int_{\gamma_{85}}^{\gamma_{86}} \int_{\gamma_{87}}^{\gamma_{88}} \int_{\gamma_{89}}^{\gamma_{90}} \int_{\gamma_{91}}^{\gamma_{92}} \int_{\gamma_{93}}^{\gamma_{94}} \int_{\gamma_{95}}^{\gamma_{96}} \int_{\gamma_{97}}^{\gamma_{98}} \int_{\gamma_{99}}^{\gamma_{100}} \int_{\gamma_{101}}^{\gamma_{102}} \int_{\gamma_{103}}^{\gamma_{104}} \int_{\gamma_{105}}^{\gamma_{106}} \int_{\gamma_{107}}^{\gamma_{108}} \int_{\gamma_{109}}^{\gamma_{110}} \int_{\gamma_{111}}^{\gamma_{112}} \int_{\gamma_{113}}^{\gamma_{114}} \int_{\gamma_{115}}^{\gamma_{116}} \int_{\gamma_{117}}^{\gamma_{118}} \int_{\gamma_{119}}^{\gamma_{120}} \int_{\gamma_{121}}^{\gamma_{122}} \int_{\gamma_{123}}^{\gamma_{124}} \int_{\gamma_{125}}^{\gamma_{126}} \int_{\gamma_{127}}^{\gamma_{128}} \int_{\gamma_{129}}^{\gamma_{130}} \int_{\gamma_{131}}^{\gamma_{132}} \int_{\gamma_{133}}^{\gamma_{134}} \int_{\gamma_{135}}^{\gamma_{136}} \int_{\gamma_{137}}^{\gamma_{138}} \int_{\gamma_{139}}^{\gamma_{140}} \int_{\gamma_{141}}^{\gamma_{142}} \int_{\gamma_{143}}^{\gamma_{144}} \int_{\gamma_{145}}^{\gamma_{146}} \int_{\gamma_{147}}^{\gamma_{148}} \int_{\gamma_{149}}^{\gamma_{150}} \int_{\gamma_{151}}^{\gamma_{152}} \int_{\gamma_{153}}^{\gamma_{154}} \int_{\gamma_{155}}^{\gamma_{156}} \int_{\gamma_{157}}^{\gamma_{158}} \int_{\gamma_{159}}^{\gamma_{160}} \int_{\gamma_{161}}^{\gamma_{162}} \int_{\gamma_{163}}^{\gamma_{164}} \int_{\gamma_{165}}^{\gamma_{166}} \int_{\gamma_{167}}^{\gamma_{168}} \int_{\gamma_{169}}^{\gamma_{170}} \int_{\gamma_{171}}^{\gamma_{172}} \int_{\gamma_{173}}^{\gamma_{174}} \int_{\gamma_{175}}^{\gamma_{176}} \int_{\gamma_{177}}^{\gamma_{178}} \int_{\gamma_{179}}^{\gamma_{180}} \int_{\gamma_{181}}^{\gamma_{182}} \int_{\gamma_{183}}^{\gamma_{184}} \int_{\gamma_{185}}^{\gamma_{186}} \int_{\gamma_{187}}^{\gamma_{188}} \int_{\gamma_{189}}^{\gamma_{190}} \int_{\gamma_{191}}^{\gamma_{192}} \int_{\gamma_{193}}^{\gamma_{194}} \int_{\gamma_{195}}^{\gamma_{196}} \int_{\gamma_{197}}^{\gamma_{198}} \int_{\gamma_{199}}^{\gamma_{200}} \int_{\gamma_{201}}^{\gamma_{202}} \int_{\gamma_{203}}^{\gamma_{204}} \int_{\gamma_{205}}^{\gamma_{206}} \int_{\gamma_{207}}^{\gamma_{208}} \int_{\gamma_{209}}^{\gamma_{210}} \int_{\gamma_{211}}^{\gamma_{212}} \int_{\gamma_{213}}^{\gamma_{214}} \int_{\gamma_{215}}^{\gamma_{216}} \int_{\gamma_{217}}^{\gamma_{218}} \int_{\gamma_{219}}^{\gamma_{220}} \int_{\gamma_{221}}^{\gamma_{222}} \int_{\gamma_{223}}^{\gamma_{224}} \int_{\gamma_{225}}^{\gamma_{226}} \int_{\gamma_{227}}^{\gamma_{228}} \int_{\gamma_{229}}^{\gamma_{229}} \int_{\gamma_{230}}^{\gamma_{230}}$$

$$\frac{1}{T_{PL}} = \frac{1}{a_1} + \frac{1}{a_2} + \frac{1}{a_3} + \frac{1}{a_4} + \frac{1}{\delta t_1} + \frac{1}{\delta t_2} + \frac{1}{\delta t_3} + \frac{1}{\delta t_4} + \frac{1}{f_1} + \frac{1}{f_2} + \frac{1}{f_3} + \frac{1}{f_4}$$



•  $\frac{r^p}{r} \cdot r = r^{p-1} \cdot r^1$  or  $\frac{r^p}{r^p} \cdot r^p = r^0 \cdot r^p = r^p$

pro sa pro sa pro sa pro sa pro sa

A handwritten musical score for "The Star-Spangled Banner". The score consists of two systems of music. The first system starts with a treble clef, a common time signature, and a key of B-flat major. It features a vocal line with lyrics in English and German. The lyrics include "O'er the rampart we watch'd", "We are不多 (not) few", "We are many", "We will defend our land", and "We will keep her pure and free". The second system begins with a bass clef, a common time signature, and a key of A major. It continues the lyrics from the first system, concluding with "So God is on our side". The notation includes various dynamic markings like forte, piano, and sforzando, as well as rests and bar lines.

car train bus train univ

•  $\forall x \exists y \forall z \exists w \forall u \forall v \forall w' \forall w'' \forall w''' \forall w'''' \forall w''''' \forall w'''''' \forall w''''''$

$$\frac{1}{\sin \theta} = \frac{1}{\pi} + \frac{1}{2\pi} \sum_{n=1}^{\infty} \frac{(-1)^n}{n} \left( \frac{1}{\theta - n\pi} + \frac{1}{\theta + n\pi} \right)$$

12

-  
f  
θa  
G  
Δ

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

+ ḡ ḡ ḡ ḡ ḡ ḡ ḡ ḡ ḡ ḡ ḡ  
με ε ε πι μυρα αρ πα σαν με πι μυρα

ἡ ḡ ḡ ḡ ḡ ḡ ḡ ḡ ḡ ḡ  
με ε ε πι μυρα αρ πα σαν με πι μυρα

ἡ ḡ ḡ ḡ ḡ ḡ ḡ  
με πι μυρα αρ πα σαν με πι μυρα

+ ḡ ḡ ḡ ḡ ḡ ḡ ḡ  
η ω τον βα σι χε ε ε α των ο ο ο ο ρων ν

ἡ ḡ ḡ ḡ ḡ  
ω τον βα σι χε ε ε α

η ḡ  
χε α

πο δε ξο ο ο ο ο με ε ε ε νοι ται σ α γε λι

ἡ ḡ  
πο δε ξο ο ο ο με ε ε ε νοι ται σ α γε λι

η ḡ  
ξο ο με ε νοι ται σ α γε λι

η — — — — — — — — — — —  
ναι α ο ρα α α τω δο ρυ δο ρου με ε ε νοι τα α α λι

η — — — — — — — — — — —  
ναι α ο ρα α α τω δο ρυ δο ρυ με ε ε νοι τα α α λι

η — — — — — — — — — — —  
ναι α ο ρα α α τω δο ρυ δο ρυ με ε ε νοι τα α α λι



+  GIV → UV → Ra a → ee e → GIV.

$$\int_{\gamma} \mu = \int_{\gamma'} \mu' = \dots = \int_{\gamma_n} \mu_n$$

SL IV Ta GE GLV.

$$\therefore \frac{1}{A_2} \frac{1}{x^n} \frac{1}{x^{\alpha_2}} \dots \frac{1}{x^{\alpha_n}} = \frac{1}{\int_{0}^{1} x^{\alpha_1} dx} \frac{1}{\int_{0}^{1} x^{\alpha_2} dx} \dots \frac{1}{\int_{0}^{1} x^{\alpha_n} dx}$$

$$\therefore \frac{1}{A_2 x^n} - \frac{1}{A_3 x^{n-1}} + \frac{1}{A_4 x^{n-2}} - \dots = \frac{1}{a}$$

$$\therefore \frac{1}{A_2 x^m} \frac{1}{A_3 x^n} \frac{1}{A_4 x^p} = \frac{1}{x^{m+n+p}} = \frac{1}{a}.$$

