

PluralSax presents

Gavotte from 'Classical' Symphony

by

S. Prokofiev - 1916-17

arr. P.J. Guthrie

for saxophone octet



List of Parts

Soprano I	2
Soprano II	3
Alto I	4
Alto II	5
Tenor I	6
Tenor II	7
Baritone	8
Bass	9

Gavotte from 'Classical' Symphony

Soprano I

S. Prokofiev - 1916-17

arr. P.J. Guthrie

Pesante

Soprano I

7

14

23

32

f *f* *f* *mf*

p *mf* *f* *f* *ff* *f* *ff*

pp *pp*

p *pp* *pp*

< mp > p *pp* *pp*

A

B

C

D

1. 2.

2

Gavotte from 'Classical' Symphony

Soprano II

S. Prokofiev - 1916-17

arr. P.J. Guthrie

Pesante

Soprano II

8

16

24

30

f *f* *f* *mf* *p* *f* *ff* *ff* *pp* *pp* *p* *mp* *p* *p* *pp*

A B C D

1. 2.

2

Gavotte from 'Classical' Symphony

Alto I

S. Prokofiev - 1916-17

arr. P.J. Guthrie

Pesante

Alto I

8

19

30

A

B

C

D

f *f* *f* *mf*

p *f* *f* *ff* *ff* *pp*

pp

p *mp* *p* *pp* *pp*

tr *tr*

3

Gavotte from 'Classical' Symphony

Tenor I

S. Prokofiev - 1916-17

arr. P.J. Guthrie

Pesante

Tenor I

8

16

26

34

f *f* *f* *mf*

p *mf* *f* *f* *ff* *pp*

pp

p *mp*

p *pp* *p* *pp*

A **B** **C** **D**

Gavotte from 'Classical' Symphony

Tenor II

S. Prokofiev - 1916-17

arr. P.J. Guthrie

Pesante

Tenor II

Musical score for Tenor II, Gavotte from 'Classical' Symphony by S. Prokofiev, arranged by P.J. Guthrie. The score is in C major, 3/4 time, and consists of 40 measures. It features dynamic markings such as *f*, *ff*, *pp*, and *mp*, and includes first and second endings. Section markers A, B, C, and D are placed above the staff.

Gavotte from 'Classical' Symphony

Baritone

S. Prokofiev - 1916-17

arr. P.J. Guthrie

Pesante

Baritone

Measures 1-8: *f*, *f*, *f*, *mf*, *p*, *mf*. Includes first ending **A** and second ending **B**.

Measures 9-17: *f*, *f*, *ff*, *ff*, *pp*.

Measures 18-30: *pp*. Includes first ending **C** and second ending **D**.

Measures 31-38: *mp*, *p*, *pp*, *pp*, *ff*.

Gavotte from 'Classical' Symphony

Bass

S. Prokofiev - 1916-17

arr. P.J. Guthrie

Pesante

Bass

10

19

31

f *f* *f* *mf* *p*

f *ff* *ff* *pp*

pp *p*

mp *p* *pp* *p* *pp*

A **B** **C** **D**