

No 11. Le 16^o est après.



OUVERTURE

de l'HOTELLERIE PORTUGAISE
en Simphonie

PREMIER COR en Re

Larghetto

No. 119.



SECOND COR en Ré

OUVERTURE
de l'HOTELLERIE PORTUGAISE
en Simphonie

Larghetto
Musical notation for the first staff, starting with a treble clef and a 3/4 time signature. The first measure contains a dynamic marking of **F**.

52
pauses
Musical notation for the second staff, including a double bar line and the tempo change **All.^o spiritoso**. A dynamic marking of **F** is present.

A
I
P
Musical notation for the third staff, starting with a section marked **A** and a first fingering **I**. A dynamic marking of **P** is present.

B
26
pauses
F
Musical notation for the fourth staff, starting with a section marked **B**. A dynamic marking of **F** is present.

C
4
F
Musical notation for the fifth staff, starting with a section marked **C**. A dynamic marking of **F** is present.

15
pp
I
Musical notation for the sixth staff, starting with a section marked **I**. A dynamic marking of **pp** is present.

II
E
I
FF
Musical notation for the seventh staff, starting with a section marked **E**. A dynamic marking of **FF** is present.

G
2
3
p
39
pauses
Musical notation for the eighth staff, starting with a section marked **G**. A dynamic marking of **p** is present.

H
F
Musical notation for the ninth staff, starting with a section marked **H**. A dynamic marking of **F** is present.

I
4
F
Musical notation for the tenth staff, starting with a section marked **I**. A dynamic marking of **F** is present.

15
pp
I
pp
7
Musical notation for the eleventh staff, starting with a section marked **I**. A dynamic marking of **pp** is present.

K
2
cres poco poco
rf
F
Musical notation for the twelfth staff, starting with a section marked **K**. A dynamic marking of **p** is present, followed by **rf**.

5
3
Musical notation for the thirteenth staff, starting with a section marked **I**. A dynamic marking of **F** is present.

26
Musical notation for the fourteenth staff, ending with a double bar line.