

GLORIA

A. VIVALDI
(1.675 - 1.743)

Allegro

$\text{♩} = 120$

2 *f* 3 4 5

SOP
GLO RI A GLO RI A GLO RIA GLO RI A

CONT
GLO RI A GLO RI A GLO RIA GLO RI A

TEN
GLO RI A GLO RI A GLO RIA GLO RI A

BA
GLO RI A GLO RI A GLO RIA GLO RI A

6 *p* 7 8 9 10 11

SOP
IN EX CEL SIS DE O, IN EX CEL SIS

CONT
IN EX CEL SIS DE O, IN EX CEL SIS

TEN
IN EX CEL SIS DE O, IN EX CEL SIS

BA
IN EX CEL SIS DE O, IN EX CEL SIS

12 *f* 13 14 15 16 17

SOP
DE O. GLO RI A, GLO RI A, GLO RI A, GLO RI A, IN

CONT
DE O. GLO RI A, GLO RI A, GLO RI A, GLO RI A, IN

TEN
DE O. GLO RI A, GLO RI A, GLO RI A, GLO RI A, IN

BA
DE O. GLO RI A, GLO RI A, GLO RI A, GLO RI A, IN

18 19 20 21 22 *f* 23

SOP
EX CEL SIS DE O. 2 GLO RI A, GLO RI A,

CONT
EX CEL SIS DE O. 2 *f* GLO RI A, GLO RI A,

TEN
EX CEL SIS DE O. 2 *f* GLO RI A, GLO RI A,

BA
EX CEL SIS DE O. 2 *f* GLO RI A, GLO RI A,

24 25 26 27 28 29

SOP
IN EX CEL SIS

CONT
IN EX CEL SIS

TEN
IN EX CEL SIS

BA
IN EX CEL SIS

30 31 32 33 34

SOP
DE O. GLO RI A IN EX

CONT
DE O. GLO RI A IN EX

TEN
DE O. GLO RI A IN EX

BA
DE O. GLO RI A IN EX

GLORIA 2

35 36 37 38 39 40

SOP
 CEL SIS, GLO RI A IN EX CEL SIS DE O. GLORIA IN EX

CONT
 CEL SIS, GLO RI A IN EX CEL SIS DE O. GLO RI A IN EX

TEN
 CEL SIS, GLO RI A IN EX CEL SIS DE O. GLO RI A IN EX

BA
 CEL SIS, GLO RI A IN EX CEL SIS DE O. GLORIA IN EX

41 42 43 44 45 46

SOP
 CEL SIS DE O. 2 IN EX CEL

CONT
 CEL SIS DE O. 2 IN EX CEL

TEN
 CEL SIS DE O. 2 IN EX CEL

BA
 CEL SIS DE O. 2 IN EX CEL

47 48 49 50 51 52

SOP
 SIS, GLO RI A IN EXCELSIS DE O.

CONT
 SIS, GLO RI A IN EXCELSIS DE O.

TEN
 SIS, GLO RI A IN EXCELSIS DE O.

BA
 SIS, GLO RI A IN EXCELSIS DE O.

GLORIA 3