

Descending Scheme Transformation

$\bullet = 60$

mf

p

4

p

mf

7

p

mp

10

mf

mp

22

3

24

pp
8va

Ped. (hold down until end of m. 42)

27

8va

(8va)

29

(8va)

(8va)

39

(8va)

6 6 6

40

(8va)

3 6 6 6 6

41

(8va)

6 6 6 6 * *pp*

44

sub. mf *sub. p*