

Tchaikovsky - Pastiche

Andante cantabile ♩ = 88

R. Déjardin

Vlc.1
p

Vlc.2
p

Vlc.3
p

Vlc.4
p

rit.----- *a tempo*

6
p

11
mf

rit. ----- a tempo ma un poco più mosso

16

22

poco riten.

accel.

poco riten.

accel.

26

a tempo

30

31

32

33

mf

mp

p

mf

pizz.

mp

p

rit. ----- *a tempo poco rubato*

34

35

36

37

mp

p

pp

p

espress.

p

pp

p

arco

pizz.

arco

p

pp

p

38

39

40

41

espress.

mf

mf

mf

mf

43 *riten.*

p

p

p

p

48 *agitando*

f

f

f

f

52 *poco riten.* *accel.* *riten.* *a tempo poco rubato*

p cresc.

p cresc.

p cresc.

p cresc.

p sub.

p sub.

p sub.

p sub.

56 *rit.* ----- *a tempo*

Musical score for measures 56-60. The score is written for four staves. The first staff is in treble clef, and the other three are in bass clef. The music features a mix of eighth and sixteenth notes, often beamed together. Dynamic markings include *mp* (mezzo-piano) and *p* (piano). There are also accents and hairpins indicating volume changes. The tempo marking transitions from *rit.* (ritardando) to *a tempo* (return to original tempo).

61 *tranquillo* *molto ritenuto* ----- *a tempo calmando*

Musical score for measures 61-65. The score is written for four staves. The first staff is in treble clef, and the other three are in bass clef. The music is characterized by a slower, more spacious feel. Dynamic markings include *pp* (pianissimo) and *p* (piano). The tempo marking transitions from *tranquillo* (calm) to *molto ritenuto* (very slow) and finally to *a tempo calmando* (returning to tempo while gradually slowing down).

66 *rit.* ----- *a tempo*

Musical score for measures 66-70. The score is written for four staves. The first staff is in treble clef, and the other three are in bass clef. The music features a mix of eighth and sixteenth notes, often beamed together. Dynamic markings include *pp* (pianissimo). There are also accents and hairpins indicating volume changes. The tempo marking transitions from *rit.* (ritardando) to *a tempo* (return to original tempo).