

Ask

Performance Instruction:

The + sign implies mallet dampening of respective note

slowly, straight eights

Julie Spencer © 1993

Musical score for the first system of 'Ask'. It consists of two staves: a treble clef staff and a bass clef staff. The time signature is 3/4. The treble staff begins with a dynamic marking of *mf* and contains a melodic line with various intervals and accidentals. The bass staff begins with a dynamic marking of *p* and contains a rhythmic accompaniment. Below the bass staff, there are performance instructions: *mp* followed by a series of asterisks and the word 'Ped.' indicating pedaling.

Musical score for the second system of 'Ask'. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff continues the melodic line from the first system. The bass staff continues the rhythmic accompaniment. Below the bass staff, there are performance instructions: a series of asterisks and the word 'Ped.' indicating pedaling. A large, semi-transparent blue watermark reading 'Sample' is overlaid across the center of this system.

Musical score for the third system of 'Ask'. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff continues the melodic line. The bass staff continues the rhythmic accompaniment. Below the bass staff, there are performance instructions: a series of asterisks and the word 'Ped.' indicating pedaling.

Musical score for the fourth system of 'Ask'. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff continues the melodic line. The bass staff continues the rhythmic accompaniment. Below the bass staff, there are performance instructions: a series of asterisks and the word 'Ped.' indicating pedaling.

17

* Red. * Red. * Red. * Red. * Red. * Red. * Red.

21

* Red. * Red. * Red. * Red. * Red.

sub f

25

mf

decresc

f

* Red. * Red. * Red. * Red. * Red.

pp

29

mf

decresc

ppp

* Red. * Red. * Red. * Red. * Red.

33

gently

p

* Red. * Red. * Red. * Red. * Red.

Sample