

I. in measureless oceans of space

j bunch

vast, isolated, with pin-point energy ♩ = 40

Musical score for the first system, measures 8-15. The score is written for four staves: two treble clefs and two bass clefs. The first staff (top) contains notes with dynamic markings: *fff*, *p*, *fff*, *p*, *fff p*, *p*, and *fff p*. The second staff is empty. The third and fourth staves are also empty. A small '8' is written below the first staff at the beginning.

SEMPRE SUSTENUTO →

Musical score for the second system, measures 10-15. The score is written for four staves: two treble clefs and two bass clefs. The first staff (top) contains notes with dynamic markings: *p*, *p*, *p*, *fff*, and *p*. The second staff is empty. The third staff contains a dynamic marking *fff* and a measure with a note and a vertical line. The fourth staff is empty. A small '10' and '8' are written below the first staff at the beginning. A dashed line labeled '15^{ma}' spans across the second and third staves.

Musical score for measures 15-21. The score is written for two treble clefs and two bass clefs. Measure 15 starts with a forte (*fff*) dynamic. A 15-measure trill is indicated in the first treble staff. The second treble staff contains a melodic line with dynamics *fff*, *p*, *p*, *fff*, and *p*. The first bass staff has dynamics *fff* and *pp*. The second bass staff has dynamics *f* and *fff*. A fermata is present over the final note of measure 21.

Musical score for measures 22-28. The score is written for two treble clefs and two bass clefs. Measure 22 starts with a piano (*p*) dynamic. The first treble staff has dynamics *pp*, *p*, and *fff*. The second treble staff has dynamics *fff*, *pp*, *p*, and *fff*. The first bass staff has dynamics *pp* and *fff*. The second bass staff has dynamics *p* and *pp*. A fermata is present over the final note of measure 28.

28 8 \flat ∞ :

fff *pp* *fff* *pp* *p* *fff* *p* *fff* *p* *fff* *pp*

Perc.

8

35 8

fff *pp* *fff* *pp* *fff* *pp* *fff* *p* *fff* *ppp*

liberamente

8

42 8

a tempo

pp *fff* *fff* *fff* *p* *fff* *p* *liberamente*

p *pp* *pp* *fff* *p* *fff* *p* *ppp*

p *p*

51 8

a tempo

f *f* *ff*

p *mp* *mf*

58 8

fff *pp* *fff* *pp* *fff* *fff* *fff*

fff *p* *fff* *pp* *fff* *pp* *fff* *p*

ppp *f*

p < f

66 8

a tempo *p* *pp* *fff* *pp* *p*

fff *fff* *fff* *fff*

ppp *fff*

rit.

① *pp* ② *p*

- ① Stop s the string app. 1 inch from the base. This will create a slightly lower "complex tone".
- ② Stop the string app 3 inches from the base. This will create a different, slightly higher "complex tone".

74 8

fff *pp* *f* *pp* *p* GP GP GP GP

fff *pp* *fff* *pp*

② *p*

82 8

fff *mp* *p* *fff* *rit.* *ff* *p* *f* *p* *p* *p* *pp*

fff *fff*

③

a tempo

91 8

ff *f* *mf*

① *p* *pp* ② *ppp*

97 8

p

③ *pppp*

Champaign, IL 3/7/2006
 app. 5 minutes

③ Stop the string as closely to the dampers as possible, this should yield a third, higher "complex tone".