

THE PEARL

q = 72

mp f pp

A 2 3 p

mf *dim* 1 pp *cresc.*

B sfp mf < sfp mf < sfp mp

mf *cresc.* f *Rall a tempo*

C h = 72 16 q = 72 8 p

mf 6 1

D q = 72 2 1 3 *Rall* 3

q = 108 f 3 mp

f

q = 60 q = 108 q = 60 3 p f p f

Euphonium

q = 72

E

mp p

1 4 1

1 3 1 GP

p <

q = 108

p f

ff3 f ff3 f

F

3

3

q = 72

1 3

pp p

G

p

q = 92

ff 6 ff p 6 f

1

f 6 6 3 6

p f

1

f

H

Musical notation for section H, measures 1-4. Measure 1 has a dynamic of *mp*. Measure 2 has a dynamic of *p*. Measure 3 has a dynamic of *f* and a triplet of sixteenth notes. Measure 4 has a dynamic of *ff*.

I

Musical notation for section I, measures 1-4. Measure 1 has a dynamic of *p*. Measure 2 has a dynamic of *cresc.*. Measure 3 has a dynamic of *ff*.

Musical notation for section I, measures 5-6. Measure 5 has a dynamic of *f*. Measure 6 has a dynamic of *f*.

Musical notation for section I, measures 7-8. Measure 7 has a dynamic of *p*. Measure 8 has a dynamic of *cresc.*

Musical notation for section I, measures 9-10. Measure 9 has a dynamic of *p*. Measure 10 has a dynamic of *p*.

Musical notation for section I, measures 11-12. Measure 11 has a dynamic of *p*. Measure 12 has a dynamic of *p*.

J

Musical notation for section J, measures 1-2. Measure 1 has a dynamic of *ff*. Measure 2 has a dynamic of *ff*. Measure 3 has a dynamic of *Rall*. Measure 4 has a dynamic of *G.P.*

Musical notation for section J, measures 3-4. Measure 3 has a dynamic of *p*. Measure 4 has a dynamic of *f*. Measure 5 has a dynamic of *Solo*. Measure 6 has a dynamic of *mf*.

K

Musical notation for section K, measures 1-4. Measure 1 has a dynamic of *pp*. Measure 2 has a dynamic of *pp*. Measure 3 has a dynamic of *Solo*. Measure 4 has a dynamic of *Solo*.